

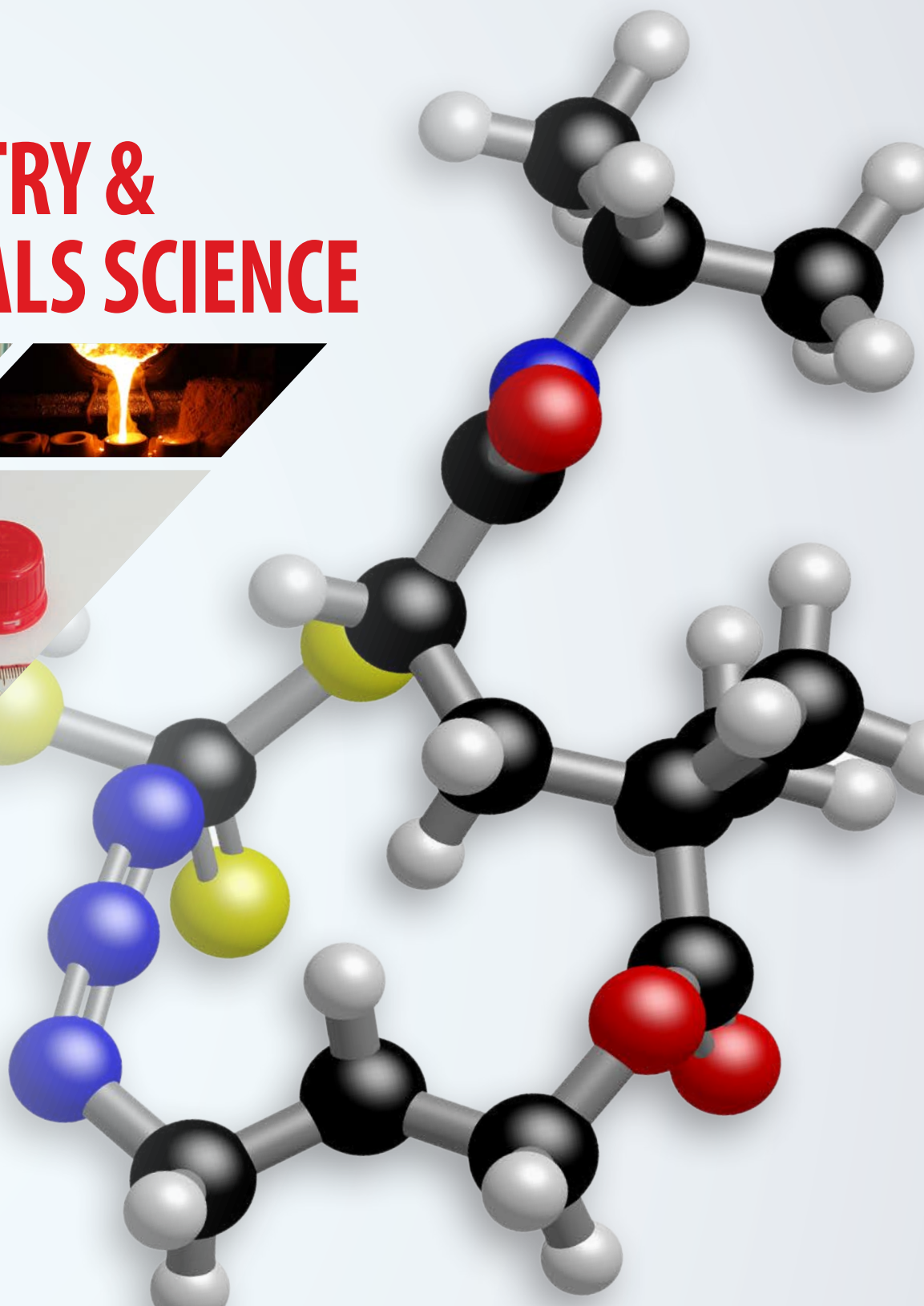
CATALOGUE NUMBER

8

SIGMA-ALDRICH®

AUTHORIZED DISTRIBUTOR

CHEMISTRY & MATERIALS SCIENCE



SIGMA-ALDRICH®

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Specialty Synthesis

Name	Cat. No.
S-Acetamidomethyl-L-cysteine hydrochloride, ≥99.0% (AT)	00320-1G
Acetate on polymer support, extent of labeling: ~1.5 mmol/g CH ₃ COO ⁻ loading	17098-10G
Acetylstyrene resin, 100-200 mesh, extent of labeling: 1.0-1.5 mmol/g loading, 1 % cross-linked	549398-5G 549398-25G
Acetylthiomethyl-diphenylphosphine borane complex, ≥98.0%	670359-250MG 670359-1G
z-ala-bt	737747-50MG
Aldolase Antibody 38C2, murine catalytic monoclonal antibody, average M _w ~150,000, powder (Lyophilized)	481572-10MG
Aldolase Antibody 38C2, murine catalytic monoclonal antibody, average M _w ~150,000, powder (Lyophilized, contains pbs)	479950-10MG
Aldolase Antibody 84G3, murine catalytic monoclonal antibody	527858-10MG
Alloc protecting group introducing reagent, polymer-bound, extent of labeling: ~1.0 mmol/g loading	89184-5G-F
7-Allyl-7,8-dihydro-8-oxoguanosine, 95%	496812-50MG 496812-250MG
Allyl α-D-galactopyranoside, 97%	515566-5G
Allylpalladium chloride dimer ChemDose™ tablet	705020-10TAB 705020-100TAB
(S)-α-Allyl-proline hydrochloride, purum, ≥98.0% (TLC)	06594-500MG-F
Allyl-tetra-O-acetyl-β-D-glucopyranoside, 98%	547301-1G
Allyltris(3,3,4,4,5,5,6,6,6-nonafluorohexyl)stannane, ~90%	43916-1G-F 43916-5G-F
Aluminum chloride, functionalized silica gel, 40-63 μm, extent of labeling: 1.5 mmol/g loading	630063-5G 630063-25G
Amano Acylase, ≥30,000 U/g, pH 8.0, 50 °C (Optimum pH and temperature)	534862-10G
Amano Lipase G from <i>Penicillium camemberti</i> , ≥50,000 U/g	534838-10G
Amano Lipase PS, from <i>Burkholderia cepacia</i> , ≥30,000 U/g, pH 7.0, 50 °C (Optimum pH and temperature)	534641-10G 534641-50G
Amano Lipase PS-C I (immobilized on ceramic)	534897
(cis)-3-Aminobicyclo[2.2.1]heptane-2-carboxylic acid hydrochloride, ≥98.0% (TLC)	08356-1G-F
exo-cis-3-Aminobicyclo[2.2.1]hept-5-ene-2-carboxylic acid hydrochloride, ≥97.0% (AT)	94927-250MG 94927-1G
2-Amino-4-bromobenzoic acid, 97%	664863-1G 664863-5G
3-Amino-4-bromobenzoic acid, 97%	686433-5G 686433-25G
3-Amino-5-bromobenzoic acid, 97%	686425-1G 686425-5G
5-Amino-2-bromobenzoic acid, 94%	668036-5G 668036-25G
3-Amino-2-chlorobenzoic acid, 97%	425990-500MG
2-Amino-5-chloro-3-methylbenzoic acid, 97%	643513-5G 643513-25G
4-Aminocinnamic acid hydrochloride, predominantly trans, 97%	A47109-1G A47109-5G A47109-25G
cis-2-Aminocycloheptanecarboxylic acid hydrochloride, ≥98.0% (TLC)	11252-500MG-F
(S)-(+)-α-Aminocyclohexanepropionic acid hydrate, technical grade	438057-5G
cis-6-Amino-3-cyclohexene-1-carboxylic acid hydrochloride, ≥97.0% (AT)	54105-250MG 54105-1G
2-(1-Aminocyclohexyl)acetic acid hydrochloride, ≥95.0% (AT)	93860-1G-F
cis-2-Amino-1-cyclooctanecarboxylic acid hydrochloride, ≥95.0%	04913-1G-F
cis-2-Amino-3-cyclooctene-1-carboxylic acid hydrochloride, purum, ≥97.0% (AT)	01558-250MG 01558-1G
cis-2-Amino-1-cyclopentanecarboxylic acid hydrochloride, ≥95.0% (AT)	30249-1G-F
cis-2-Amino-3-cyclopentene-1-carboxylic acid hydrochloride, ≥97.0% (AT)	68602-250MG 68602-1G
2-(1-Aminocyclopentyl)acetic acid hydrochloride, ≥95.0% (AT)	38965-1G-F
O-(2-Aminoethyl)-O'-(2-azidoethyl)heptaethylene glycol, ≥90% (oligomer purity)	76318-500MG-F
O-(2-Aminoethyl)-O'-(2-azidoethyl)nonaethylene glycol, ≥90% (oligomer purity)	77787-500MG-F

Name	Cat. No.
O-(2-Aminoethyl)-O'-(2-azidoethyl)pentaethylene glycol, ≥90% (oligomer purity)	76172-500MG-F
(E)-N-(2-Aminoethyl)-4-[2-[4-(3-azidopropoxy)phenyl]diazetyl]benzamide hydrochloride	771139-25MG 771139-100MG
4-(2-Aminoethyl)benzoic acid hydrochloride, 97%	656380-1G 656380-5G 656380-25G
O-(2-Aminoethyl)-O'-(2-(Boc-amino)ethyl)decaethylene glycol, ≥90% (oligomer purity)	77090-500MG-F
O-(2-Aminoethyl)-O'-(2-(Boc-amino)ethyl)hexaethylene glycol, ≥90% (oligomer purity)	70023-500MG-F
O-(2-Aminoethyl)-O'-(2-(Boc-amino)ethyl)octaethylene glycol, ≥90% (oligomer purity)	79141-500MG-F
O-(2-Aminoethyl)-O'-(2-(Boc-amino)ethyl)polyethylene glycol 10000	671363-100MG 671363-500MG
O-(2-Aminoethyl)-O'-(2-(Boc-amino)ethyl)polyethylene glycol 3000	671150-500MG
O-(2-Aminoethyl)-O'-(2-(Boc-amino)ethyl)polyethylene glycol 5000	671266-100MG 671266-500MG
O-(2-Aminoethyl)-O'-(2-carboxyethyl)polyethylene glycol hydrochloride, M _p 3,000	671487-100MG 671487-500MG
O-(2-Aminoethyl)-O'-(2-carboxyethyl)polyethylene glycol 5,000 hydrochloride, M _p 5,000	671592-100MG 671592-500MG
O-(2-Aminoethyl)polyethylene glycol, M _p 5,000	672130-100MG 672130-500MG
O-(2-Aminoethyl)polyethylene glycol, M _p 10,000	671924-100MG 671924-500MG
O-(2-Aminoethyl)polyethylene glycol 3,000, M _p 3,000	07969-250MG 07969-1G
O-(2-Aminoethyl)-O'-(2-(succinylamino)ethyl)polyethylene glycol hydrochloride, M _p 10,000	672165-100MG 672165-500MG
2-Aminoethyl sulfide ethyl Silica, ≥45 μm particle size (95%)	743453-10G 743453-50G
2-Aminoheptanoic acid, ≥97.0% (NT)	08043-1G 08043-5G
2-Aminohexadecanoic acid, technical, ≥95% (NT)	08051-1G
1-Aminoethylamide gel, ~2.4 meq/g	231258-10G 231258-50G
(R)-Amino-(4-hydroxyphenyl)acetic acid methyl ester hydrochloride, 97%	534927-5G
3-Amino-2-methoxybenzoic acid, 96%	691429-1G 691429-5G
3-Amino-5-methoxybenzoic acid, 97%	694428-1G 694428-5G
3-(Aminomethyl)benzoic acid hydrochloride, ≥98.0% (HPLC)	93161-1G-F
4-Amino-2-methylbenzoic acid, 95%	691437-5G
cis-2-Amino-2-methylcyclohexanecarboxylic acid hydrochloride, ≥98.0%	30254-500MG-F
cis-2-Amino-2-methylcyclopentanecarboxylic acid hydrochloride, ≥98.0% (CHN)	39927-500MG-F
3-Amino-3-(4-nitrophenyl)propionic acid, 95%	573396-1G
(R)-3-Aminopentanoic acid, 98%	670944-250MG 670944-1G
(S)-3-Aminopentanoic acid, 98%	670715-250MG 670715-1G
D-2-Amino-2-phenylacetamide hydrochloride, 97%	533157-5G
3-Aminophenylacetic acid, 97%	335444-1G 335444-10G
4-Amino-L-phenylalanine hydrochloride, ≥96.0% (AT)	09193-500MG
4-(4-Aminophenyl)butyric acid, 95%	335339-1G 335339-5G
(S)-(+)-2-Amino-4-phenylbutyric acid ethyl ester hydrochloride, 97%	532916-5G
3-Aminopropyl-functionalized silica gel, 40-63 μm, extent of labeling: ~1 mmol/g NH ₂ loading	364258-10G 364258-50G 364258-250G
(R)-2-Amino-1,2,3,4-tetrahydronaphthalene-2-carboxylic acid, ≥99.0% (HPLC)	670383-100MG 670383-500MG
(S)-2-Amino-1,2,3,4-tetrahydro-2-naphthalenecarboxylic acid, ≥99.0% (HPLC)	670499-100MG 670499-500MG
Ammonium cerium(IV) nitrate on silica gel	572594-25G
Aniline, polymer-bound, extent of labeling: 0.5-1.3 mmol/g loading, 1 % cross-linked with divinylbenzene	564761-5G

Synthetic Chemistry—Specialties

Specialty Synthesis

Name	Cat. No.
2-Anilinophenylacetic acid	533769-25G
ArgoGel™—MB-CHO, 120-230 µm particle size	482684-100G
ArgoPore™-Cl	482501-100G
<i>H</i> -Asn(Trt)-HMPB-ChemMatrix® resin, extent of labeling: 0.30-0.60 mmol/g loading	742775-1G 742775-5G
<i>H</i> -Asp(OtBu)-HMPB-ChemMatrix® resin, extent of labeling: 0.30-0.60 mmol/g loading	743542-1G 743542-5G
Azide exchange resin, azide on Amberlite® IRA-400, 16-50 mesh	368342-10G
(S)-(-)-2-Azido-6-(Boc-amino)hexanoic acid (dicyclohexylammonium) salt, ≥97%	690651-1G 690651-5G
1-Azido-1-deoxy-β-D-galactopyranoside, 97%	513989-500MG
1-Azido-1-deoxy-β-D-galactopyranoside tetraacetate, 97%	513970-1G
1-Azido-1-deoxy-β-D-glucopyranoside	514004-500MG
1-Azido-1-deoxy-β-D-glucopyranoside tetraacetate	513997-1G
2-Azido-2-deoxy-D-glucose, ≥98.0% (HPLC)	712795-250MG
1-Azido-1-deoxy-β-D-lactopyranoside, 97%	514012-500MG
2-[2-(2-Azidoethoxy)ethoxy]ethanol solution, ~0.5 M in <i>tert</i> -butyl methyl ether	727423-10ML
2-(2-Azidoethoxy)ethyl 2-acetamido-2-deoxy-α-D-glucopyranoside solution, ~10 % (w/w) in methanol, ≥85% (HPLC)	744530-500MG
2-Azidoethyl 2-acetamido-2-deoxy-α-D-glucopyranoside solution, ~10 % (w/w) in methanol, ≥90% (HPLC)	744425-500MG
2-Azidoethyl 2-acetamido-2-deoxy-β-D-glucopyranoside 3,4,6-triacetate solution, ~10 % (w/w) in methanol, ≥95% (HPLC)	744972-500MG
O-(2-Azidoethyl)-O-[2-(diglycolyl-amino)ethyl]heptaethylene glycol, ≥90% (oligomer purity)	71613-500MG-F
4-(Azidomethyl)benzonitrile solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥97.0% (HPLC)	745316-10ML 745316-50ML
1-(Azidomethyl)-4-bromobenzene solution, ~0.5 M in dichloromethane, ≥96.0% (HPLC)	742457-10ML 742457-50ML
1-(Azidomethyl)-2-chlorobenzene solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥97.0% (HPLC)	745081-10ML 745081-50ML
1-(Azidomethyl)-4-chlorobenzene solution, ~0.5 M in dichloromethane, ≥97.0% (GC)	742341-10ML 742341-50ML
1-(Azidomethyl)-2-fluorobenzene solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥97.0% (HPLC)	745200-10ML 745200-50ML
1-(Azidomethyl)-4-fluorobenzene solution, ~0.5 M in dichloromethane, ≥97.0% (HPLC)	745308-10ML 745308-50ML
1-(Azidomethyl)-2-methylbenzene solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥97.0% (HPLC)	744980-10ML 744980-50ML
1-(Azidomethyl)-4-methylbenzene solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥95.0% (HPLC)	742570-10ML 742570-50ML
14-Azido-3,6,9,12-tetraoxatetradecanoic acid solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥90% (HPLC)	744751-500MG
11-Azido-3,6,9-trioxaundecan-1-amine, technical, ≥90% (GC)	17758-1ML 17758-5ML
Bengal Rose B bound to Polystyrene, 200-400 mesh, ~0.1 mmol/g, resin loading	11955-1G
Benzenesulfonyl azide, functionalized silica gel, 40-63 µm, extent of labeling: 0.5-1.0 mmol/g loading	590274-5G
Benzenesulfonyl azide, polymer-bound, macroporous, 50-100 mesh, extent of labeling: ~1.5 mmol/g loading	572977-5G
Benzhydryl chloride, polymer-bound, 100-200 mesh, extent of labeling: 1.6-2.2 mmol/g loading, 1 % cross-linked with divinylbenzene	572616-25G
Benzoyl chloride polymer bound, 100-300 mesh, extent of labeling: ~1.5 mmol/g loading	12973-5G-F
<i>N</i> -Benzoyl-(2 <i>R</i> ,3 <i>S</i>)-3-phenylisoserine, 98%	444375-500MG
Benzyl-2-acetamido-4,6- <i>O</i> -benzylidene-2-deoxy-α-D-glucopyranoside, ≥99.0% (sum of enantiomers, HPLC)	13145-5G
8-Benzyl (S)-2-aminooctanedioate, ≥97.0%	09045-100MG
4-Benzyl chloride-functionalized silica gel, 200-400 mesh, extent of labeling: 1.2 mmol/g loading	552631-5G
<i>N</i> -Benzyl- <i>N'</i> -cyclohexylcarbodiimide, polymer-bound, 100-300 mesh, extent of labeling: ~1.3 mmol/g N loading	00787-1G 00787-5G 00787-25G
<i>N</i> -Benzyl- <i>N'</i> -cyclohexylcarbodiimide, polymer-bound, 100-200 mesh, extent of labeling: 1.0-2.0 mmol/g loading, 1 % cross-linked with divinylbenzene	561843-5G 561843-25G 561843-100G

Name	Cat. No.
Benzylidiphenylphosphine, polymer-bound, 200-400 mesh, extent of labeling: ~2.5 mmol/g loading	84795-5G-F
4- <i>O</i> -Benzyl-D-glucal, 97%	497002-250MG
(-)-(4,6- <i>O</i> -Benzylidene)phenyl-β-D-glucopyranoside, 98%	439258-1G
(-)-2,3- <i>O</i> -Benzylidene-1,1,4,4-tetraphenyl-L-threitol polymer-bound, extent of labeling: ~0.4 mmol/g loading	40875-250MG-F
(+)-2,3- <i>O</i> -Benzylidene-1,1,4,4-tetraphenyl-D-threitol polymer-bound, extent of labeling: ~0.40 mmol/g loading	40876-250MG-F
3-Benzoyloxybenzaldehyde, polymer-bound, 200-400 mesh, extent of labeling: 1.5-2.0 mmol/g loading, 1 % cross-linked	477885-5G
4-(Benzoyloxy)benzyl bromide, polymer-bound, 75-150 mesh, extent of labeling: ~0.7 mmol/g loading	17333-1G
4-(Benzoyloxy)benzyl chloride, polymer-bound, 100-200 mesh, extent of labeling: 0.5-1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	537276-5G
(<i>R</i>)-(-)- <i>N</i> -Benzyl-2-phenylglycinol, 98%	457760-5G
Benzyltriphenylphosphonium bromide, polymer-bound, 200-400 mesh, extent of labeling: ~2.0 mmol/g loading, 2 % cross-linked with divinylbenzene	572926-5G
<i>N</i> -[(1 <i>R</i> ,8 <i>S</i> ,9 <i>S</i>)-Bicyclo[6.1.0]non-4-yn-9-ylmethyloxycarbonyl]- <i>N'</i> -biotinyl-1,8-diamino-3,6-dioxaoctane, for Copper-free Click Chemistry	742783-5MG 742783-50MG
<i>N</i> -[(1 <i>R</i> ,8 <i>S</i> ,9 <i>S</i>)-Bicyclo[6.1.0]non-4-yn-9-ylmethyloxycarbonyl]-1,8-diamino-3,6-dioxaoctane, for Copper-free Click Chemistry	745073-25MG 745073-100MG
(1 <i>R</i> ,8 <i>S</i> ,9 <i>S</i>)-Bicyclo[6.1.0]non-4-yn-9-ylmethanol, for Copper-free Click Chemistry	742678-100MG
(1 <i>R</i> ,8 <i>S</i> ,9 <i>S</i>)-Bicyclo[6.1.0]non-4-yn-9-ylmethyl <i>N</i> -succinimidyl carbonate, for Copper-free Click Chemistry	744867-10MG 744867-100MG
<i>O</i> -[2-(Biotinyl-amino)ethyl]- <i>O'</i> -(2-carboxyethyl)polyethylene glycol, <i>M</i> _n 3,000	669946-250MG
<i>O</i> -[2-(Biotinyl-amino)ethyl]- <i>O'</i> -[3-(<i>N</i> -succinimidyl)oxy]-3-oxopropylpolyethylene glycol, <i>M</i> _n 3,000	670049-100MG
Bipyridine, polymer-bound, 100-200 mesh, extent of labeling: 1.0-2.0 mmol/g loading, 1 % cross-linked with divinylbenzene	589993-5G
<i>O</i> , <i>O'</i> -Bis(2-aminoethyl)octadecaethylene glycol, ≥95% (oligomer purity)	06703-1G-F
<i>Bis</i> -Boc-thiopseudourea, polymer-bound, 100-200 mesh, extent of labeling: ~1.0 mmol/g S loading, 1 % cross-linked	540382-5G 540382-25G
<i>N,N'</i> -Bis[2-(2- <i>tert</i> -butyldimethylsilyloxyethoxy)ethyl]-3,4,9,10-perylenetetracarboxylic diimide, 97%	766038-1G 766038-5G
<i>O</i> , <i>O'</i> -Bis(2-carboxyethyl)dodecaethylene glycol, ≥95% (oligomer purity)	94704-1G-F
<i>α,ω</i> -Bis[2-[(3-carboxy-1-oxopropyl)amino]ethyl]polyethylene glycol, <i>M</i> _n 2000	14565-1G
1-[Bis(dimethylamino)methylene]-1 <i>H</i> -1,2,3-triazolo[4,5- <i>b</i>]pyridinium 3-oxid hexafluorophosphate, ChemDose™ tablets, Loading: 0.02mmol per tablet	685739-10TAB
Bis[4-(3,3,4,4,5,5,5-heptafluoro-2,2-bis(trifluoromethyl)pentyl)phenyl]phenylphosphine, ≥90.0%	50476-1G-F 50476-5G-F
<i>N</i> -[Bis(methylthio)methylene]glycine methyl ester, 97%	377325-5G
Bis[4-(1 <i>H</i> ,1 <i>H</i> ,2 <i>H</i> ,2 <i>H</i> -perfluorodecyl)phenyl]phenylphosphine, ≥95% (GC)	16367-1G-F
2,7-Bis(1 <i>H</i> ,1 <i>H</i> ,2 <i>H</i> ,2 <i>H</i> -perfluorooctyl)-9-fluorenylmethoxycarbonyl chloride, 97% (<i>H</i> -NMR)	672262-1G
Bis(4,4,5,5,6,6,7,7,8,8,9,9,9-tridecafluorononyl) azodicarboxylate, ≥90%	68333-1G-F 68333-5G-F
Bis(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)tin oxide, ~90%	43482-1G-F
Boc- <i>Abu</i> -OH, ≥97.0% (HPLC)	15533-10G
Boc- <i>v</i> - <i>Abu</i> -OH (dicyclohexylammonium) salt, ≥98.0% (CHN)	73876-1G-F
Boc-2- <i>Abz</i> -OH, ≥98.0% (T)	15297-10G
Boc-3- <i>Abz</i> -OH, ≥97.0%	15298-10G
Boc-12- <i>Ado</i> -OH, ≥98.0% (TLC)	09780-500MG
Boc-7- <i>Ahp</i> -OH, ≥99.0% (T)	15295-2.5G
Boc-6- <i>Ahx</i> -OH, ≥99.0% (T)	15395-1G 15395-5G
Boc-6- <i>Ahx</i> -OSu, ≥98.0% (TLC)	15661-5G-F
Boc- <i>α</i> -allyl-Gly-OH (dicyclohexylammonium) salt, ≥98.0% (TLC)	09808-1G
Boc-(<i>S</i>)- <i>α</i> -allyl-Pro-OH, ≥98.0%	06486-500MG-F
Boc- <i>α</i> -allyl- <i>α</i> -Pro-OH, ≥96.0%	58147-500MG
(±)-3-(Boc-amino)-4-(4-biphenyl)butyric acid, ≥98.0% (HPLC)	41844-500MG-F
<i>N</i> -Boc-1-aminocyclobutane carboxylic acid, 97%	630802-1G 630802-5G
<i>trans</i> -2-(Boc-amino)-cyclohexanecarboxylic acid, ≥98.0% (TLC)	29293-1G-F
<i>cis</i> -3-(Boc-amino)cyclohexanecarboxylic acid, ≥98.0% (TLC)	80393-500MG-F
<i>cis</i> -4-(Boc-amino)cyclohexanecarboxylic acid, ≥98.0% (TLC)	88412-500MG-F
<i>trans</i> -4-(Boc-amino)cyclohexanecarboxylic acid, ≥98.0% (TLC)	89798-500MG-F

Name	Cat. No.
<i>cis</i> -[4-(Boc-amino)cyclohexyl]acetic acid, ≥98.0% (TLC)	74272-500MG-F
(<i>S</i>)-2-(Boc-amino)-1,3-diphenyl-1-propanone, purum, ≥96.0% (HPLC)	00416-1G
<i>O</i> -[2-(Boc-amino)ethyl]- <i>O'</i> -(2-carboxyethyl)polyethylene glycol 3,000	670480-100MG 670480-500MG
<i>O</i> -[2-(Boc-amino)ethyl]- <i>O'</i> -(2-carboxyethyl)polyethylene glycol 5,000	670596-100MG 670596-500MG
<i>O</i> -[2-(Boc-amino)ethyl]- <i>O'</i> -[2-(diglycolyl-amino)ethyl]decaethylene glycol, ≥90% (oligomer purity)	79898-500MG-F
<i>O</i> -[2-(Boc-amino)ethyl]- <i>O'</i> -[2-(diglycolyl-amino)ethyl]hexaethylene glycol, ≥90% (oligomer purity)	70001-500MG-F
<i>O</i> -[2-(Boc-amino)ethyl]polyethylene glycol 3,000	671819-100MG 671819-500MG
<i>O</i> -[2-(Boc-amino)ethyl]polyethylene glycol 5,000	671703-100MG 671703-500MG
<i>O</i> -[2-(Boc-amino)ethyl]- <i>O'</i> -[3-(<i>N</i> -succinimidyl)oxy]-3-oxopropyl]polyethylene glycol 3,000	670707-100MG 670707-500MG
<i>O</i> -[2-(Boc-amino)ethyl]- <i>O'</i> -[3-(<i>N</i> -succinimidyl)oxy]-3-oxopropyl]polyethylene glycol 5000	669601-100MG 669601-500MG
(<i>2<i>R</i>,3<i>R</i></i>)-3-(Boc-amino)-2-hydroxy-4-phenylbutyric acid, ≥98.0%	15058-25MG
(<i>2<i>S</i>,3<i>R</i></i>)-3-(Boc-amino)-2-hydroxy-4-phenylbutyric acid, ≥98.0% (TLC)	15059-100MG
3-(Boc-aminomethyl)benzoic acid, ≥97.0% (HPLC)	14971-1G 14971-5G
2-(Boc-aminomethyl)phenylacetic acid, ≥99.0%	670758-100MG 670758-500MG
(<i>R</i>)-3-(Boc-amino)-2-methylpropionic acid, ≥98.0% (TLC)	78953-500MG-F
(<i>S</i>)-3-(Boc-amino)-2-methylpropionic acid, ≥98.0% (TLC)	40195-500MG-F
(<i>R</i>)-3-(Boc-amino)-4-(2-naphthyl)butyric acid, ≥98.0% (HPLC)	73300-500MG-F
(<i>R</i>)-3-(Boc-amino)-5-phenylpentanoic acid, ≥97.0% (HPLC)	78018-500MG-F
(<i>R</i>)-4-(Boc-amino)-5-phenylpentanoic acid, ≥98.0%	06897-500MG-F
Boc-β-(9-anthryl)-Ala-OH, purum, ≥96.0% (HPLC)	17314-100MG
Boc-8-Aoc-OH, ≥97.0%	14972-1G
Boc-11-Aun-OH, ≥98.0% (TLC)	00045-2.5G
Boc-(<i>S</i>)-α-benzyl-Pro-OH, ≥97.0%	76896-500MG-F
(<i>4<i>R</i></i>)-Boc-4-benzyl-Pyr-OBzl, ≥96.0% (HPLC)	51747-500MG
Boc-βpa-OH, ≥96.0% (HPLC)	09775-1G
Boc- <i>o</i> -Bpa-OH, ≥96.0% (HPLC)	09776-250MG
Boc-α-(2-bromobenzyl)- <i>o</i> -Pro-OH, ≥96.0% (HPLC)	90682-500MG
Boc-α-(4-bromobenzyl)- <i>o</i> -Pro-OH, ≥96.0% (HPLC)	94866-500MG
(<i>4<i>R</i></i>)-Boc-4-(4-bromobenzyl)-Pyr-OBzl, ≥96.0% (HPLC)	53371-500MG
Boc-(<i>R</i>)-α-(4- <i>tert</i> -butylbenzyl)-Pro-OH, ≥97.0% (HPLC)	39793-500MG-F
Boc-(<i>S</i>)-α-(4- <i>tert</i> -butylbenzyl)-Pro-OH, purum, ≥98.0% (HPLC)	39166-500MG-F
Boc-4- <i>tert</i> -butyl-Phe-OH, ≥98.0%	68184-1G-F
Boc-4- <i>tert</i> -butyl- <i>o</i> -Phe-OH, ≥98.0% (HPLC)	05839-1G-F
Boc-Cha-OH hydrate, ≥99.0% (TLC), ~1 mol/mol water	15477-1G
Boc-Cha-OMe, 98%	421715-5G
Boc-Chg-OH, ≥98.0% (TLC)	15091-5G
Boc- <i>o</i> -Chg-OH, ≥98.0% (TLC)	15089-1G 15089-5G
Boc-α-(2-chlorobenzyl)- <i>o</i> -Pro-OH, ≥96.0% (HPLC)	90683-500MG
Boc-α-(3-chlorobenzyl)- <i>o</i> -Pro-OH, ≥96.0% (HPLC)	90684-500MG
(<i>R</i>)-Boc-4-chloro-β-Homophe-OH, ≥98.0% (HPLC)	73086-500MG-F
(<i>S</i>)-Boc-4-chloro-β-Homophe-OH, ≥98.0% (HPLC)	81771-500MG-F
(<i>R</i>)-Boc-4-chloro-β-Phe-OH, ≥98.0% (HPLC)	61902-500MG-F
(<i>S</i>)-Boc-4-chloro-β-Phe-OH, ≥98.0% (HPLC)	19343-500MG-F
Boc-Cit-OH, technical, ≥84% (T)	15474-5G
(<i>S</i>)-Boc-2-cyano-β-Homophe-OH, ≥98.0% (HPLC)	91919-500MG-F
(<i>R</i>)-Boc-4-cyano-β-Homophe-OH, ≥98.0% (HPLC)	90368-500MG-F
(<i>S</i>)-Boc-4-cyano-β-Homophe-OH, ≥98.0% (HPLC)	81834-500MG-F
(<i>R</i>)-Boc-3-cyano-β-Phe-OH, ≥98.0% (HPLC)	89178-500MG-F
(<i>R</i>)-Boc-4-cyano-β-Phe-OH, ≥98.0% (HPLC)	12339-500MG-F
(<i>S</i>)-Boc-4-cyano-β-Phe-OH, ≥98.0%	44376-500MG-F
Boc-Dab(Alloc)-OH (dicyclohexylammonium) salt, ≥99.0% (HPLC)	81717-1G-F
Boc-Dab(Fmoc)-OH, ≥98.0% (HPLC)	83041-1G-F
Boc-Dap(Boc)-OH (dicyclohexylammonium) salt, ≥95.0% (HPLC)	86283-2.5G-F

Name	Cat. No.
Boc-Dap(Fmoc)-OH, ≥98.0% (HPLC)	73031-2.5G-F
Boc-Dap(Z)-OH (dicyclohexylammonium) salt, ≥98.0% (HPLC)	76289-2.5G-F
(<i>R</i>)-Boc-3,4-dimethoxy-β-Phe-OH, ≥98.0%	08009-500MG-F
(<i>S</i>)-Boc-3,4-dimethoxy-β-Phe-OH, ≥98.0% (HPLC)	04542-500MG-F
(<i>S</i>)-Boc-γγ-diphenyl-β-Homoala-OH, ≥98.0% (HPLC)	82007-500MG-F
Boc-α-(diphenylmethyl)- <i>o</i> -Pro-OH, technical, ≥90% (HPLC)	30763-500MG
Boc-(<i>R</i>)-α-(4-fluorobenzyl)-Pro-OH, ≥98.0% (HPLC)	67420-500MG-F
Boc-(<i>S</i>)-α-(4-fluorobenzyl)-Pro-OH, ≥98.0% (HPLC)	14931-500MG-F
Boc-α-(4-fluorobenzyl)- <i>o</i> -Pro-OH, ≥96.0% (HPLC)	74082-500MG
(<i>R</i>)-Boc-4-fluoro-β-Phe-OH, ≥98.0% (HPLC)	51006-500MG-F
(<i>S</i>)-Boc-4-fluoro-β-Phe-OH, ≥98.0% (HPLC)	05102-500MG-F
<i>N</i> -Boc- <i>cis</i> -4-Fluoro-L-proline methyl ester, 97%	717010-500MG
Boc-4-(Fmoc-amino)-L-phenylalanine, ≥98.0%	671886-500MG
<i>N</i> -Boc- <i>cis</i> -4- <i>N</i> -Fmoc-amino-L-proline, 97%	534404-1G
<i>N</i> -Boc- <i>trans</i> -4- <i>N</i> -Fmoc-amino-L-proline, 97%	534390-1G
<i>N</i> -Boc- <i>N'</i> -Fmoc-diaminoacetic acid, technical, ≥95.0% (HPLC)	15513-1G-F 15513-5G-F
Boc-β-(2-furyl)-Ala-OH (dicyclohexylammonium) salt, purum, ≥98.0% (HPLC)	09803-250MG
Boc-β-(2-furyl)- <i>o</i> -Ala-OH (dicyclohexylammonium) salt, ≥98.0% (TLC)	09804-250MG
Boc-β-Gln-OH, ≥98.0% (TLC)	03651-250MG 03651-1G
<i>N</i> -Boc- <i>o</i> -glucosamine, 97%	381314-5G
Boc-β-Glu(OBzl)-OH, ≥98.0% (HPLC)	03691-1G
Boc-β-Homoala-OH, ≥98.0% (TLC)	14974-1G
Boc-β-Homoarg(Tos)-OH, ≥98.0% (TLC)	03674-1G
Boc-β-Homogln-OH, ≥98.0% (TLC)	03667-1G
Boc-β-Homoglu(OBzl)-OH, ≥98.0% (TLC)	14977-1G
Boc-β-Homothyp(Bzl)-OH (dicyclohexylammonium) salt, technical, ≥85% (HPLC)	03683-1G
Boc-β-Homoleu-OH, ≥98.0% (TLC)	14975-1G
Boc-β-Homolys(Z)-OH, ≥98.0% (TLC)	14978-1G
Boc-β-Homomet-OH, ≥98.0% (TLC)	03661-1G
Boc-β-Homophe-OH, ≥98.0% (TLC)	14979-1G
Boc-β ³ -Homopro-OH, ≥98.0% (TLC)	14982-1G
Boc-β-Homopyr-OH, ≥99.0%	670618-250MG 670618-1G
Boc-β-Homoser(Bzl)-OH, ≥98.0% (HPLC)	03697-1G
Boc-β-Homothr(Bzl)-OH, ≥98.0% (TLC)	14976-1G
Boc-β-Homotrp-OH, ≥98.0% (TLC)	14981-1G
Boc-β-Homotrp-OMe, ≥98.0% (TLC)	17008-250MG
Boc-β-Homotyr(Bzl)-OH, ≥97.0% (HPLC)	03693-1G
Boc-Hyp(Bzl)-OH, ≥98.0% (HPLC)	15535-5G
Boc-allo-Ile-OH, ≥99.0% (TLC)	15532-500MG
Boc-Ile-OSu, ≥98.0% (HPLC)	15442-5G-F
<i>N</i> -Boc-iminodiacetic acid, ≥96.0% (HPLC)	47997-5G
Boc-(2-indanyl)-Gly-OH, ≥98.0% (HPLC)	669792-500MG
Boc-β-iodo- <i>o</i> -Ala-OBzl, ≥98.0% (TLC)	15122-1G
Boc-β-iodo- <i>o</i> -Ala-OMe, ≥96.0% (GC)	15126-5G
Boc-3-iodo- <i>o</i> -Ala-OMe, 99%	426032-1G 426032-5G
Boc-β-Leu-OH, ≥98.0% (TLC)	03678-1G
Boc-β-Lys(Z)-OH (dicyclohexylammonium) salt, ≥98.0% (TLC)	52136-1G
Boc- <i>N</i> -Me-Ala-OH, ≥99.0% (TLC)	15549-1G 15549-5G
Boc- <i>N</i> -Me-Ile-OH, ≥97.0% (HPLC)	02678-1G
Boc- <i>N</i> -Me-Leu-OH, ≥99.0% (sum of enantiomers, TLC)	15446-5G
Boc- <i>N</i> -Me- <i>o</i> -Leu-OH, ≥98.0%	02677-1G
Boc- <i>N</i> -Me-Phe-OH, ≥98.0%	15551-5G
Boc-α-Me- <i>o</i> -Pro-OH, ≥96.0% (HPLC)	68691-500MG
Boc- <i>N</i> -Me-Ser-OH, ≥98.0% (TLC)	15552-1G
(<i>R</i>)-Boc-3-methoxy-β-Phe-OH, ≥98.0% (HPLC)	52169-500MG-F
(<i>S</i>)-Boc-3-methoxy-β-Phe-OH, ≥98.0% (HPLC)	55894-500MG-F
(<i>R</i>)-Boc-4-methoxy-β-Phe-OH, ≥98.0% (HPLC)	56999-500MG-F
(<i>S</i>)-Boc-4-methoxy-β-Phe-OH, ≥98.0% (HPLC)	69456-500MG-F

Synthetic Chemistry—Specialties

Specialty Synthesis

Name	Cat. No.
Boc- <i>N</i> -Me-Thr(Bzl)-OH, ≥98.0% (HPLC)	00044-1G
Boc- α -(4-methylbenzyl)- <i>D</i> -Pro-OH, ≥96.0% (HPLC)	76501-500MG
(4 <i>R</i>)-Boc-4-(4-methylbenzyl)-Pyr-OBzl, ≥96.0% (HPLC)	59703-500MG
(<i>S</i>)-Boc-4-methyl- β -Homophe-OH, ≥97.0% (HPLC)	94557-500MG-F
<i>N</i> -Boc-3-(3-methyl-4-nitrobenzyl)- <i>L</i> -histidine methyl ester	550582-1G
(<i>R</i>)-Boc-2-methyl- β -Phe-OH, ≥98.0%	06731-500MG-F
(<i>S</i>)-Boc-2-methyl- β -Phe-OH, ≥98.0% (HPLC)	06939-500MG-F
(<i>R</i>)-Boc-3-methyl- β -Phe-OH, ≥98.0% (HPLC)	42722-500MG-F
(<i>S</i>)-Boc-3-methyl- β -Phe-OH, ≥98.0% (HPLC)	59967-500MG-F
(<i>R</i>)-Boc-4-methyl- β -Phe-OH, ≥98.0% (HPLC)	90297-500MG-F
(<i>S</i>)-Boc-4-methyl- β -Phe-OH, ≥98.0% (HPLC)	90298-500MG-F
Boc- <i>N</i> -Me-Tyr(Bzl)-OH, ≥98.0% (HPLC)	00043-1G
Boc- <i>N</i> -Me-Val-OH, ≥99.0% (TLC)	15538-1G
(<i>R</i>)-Boc-3-(2-naphthyl)- β -Ala-OH, ≥98.0% (HPLC)	78664-500MG-F
(<i>S</i>)-Boc-3-(2-naphthyl)- β -Ala-OH, ≥98.0% (HPLC)	66947-500MG-F
Boc- α -(1-naphthylmethyl)- <i>D</i> -Pro-OH, ≥96.0% (HPLC)	36748-500MG
Boc- <i>D</i> -Nle-OH, ≥98.0%	15176-5G
Boc- <i>D</i> -Nva-OH, ≥98.0% (TLC)	12688-5G-F
Boc-Orn(Alloc)-OH, ≥97.0%	96253-10G-F
Boc-Orn(2-Cl-Z)-OH, ≥98.0% (TLC)	15537-1G
Boc-Orn(Fmoc)-OH, ≥99.0% (TLC)	15539-2.5G
Boc- <i>D</i> -Orn(Z)-OH, ≥98.0% (TLC)	15193-5G
Boc-Pen(Mob)-OH, ≥98.0% (TLC)	15158-1G
Boc- <i>D</i> -Pen(Mob)-OH, ≥98.0% (TLC)	15135-1G
Boc-Phe(2-CF ₃)-OH, ≥98.0% (TLC)	15011-1G
Boc- <i>D</i> -Phe(2-CF ₃)-OH, ≥98.0% (TLC)	15009-1G 15009-5G
Boc-Phe(3-CF ₃)-OH, ≥98.0% (TLC)	15013-1G 15013-5G
Boc- <i>D</i> -Phe(3-CF ₃)-OH, ≥98.0% (TLC)	15012-1G
Boc- <i>D</i> -Phe(4-CF ₃)-OH, ≥98.0% (TLC)	15016-1G
Boc-Phe(2-Cl)-OH, ≥98.0% (TLC)	15021-1G
Boc- <i>D</i> -Phe(2-Cl)-OH, ≥98.0% (TLC)	15018-5G
Boc- <i>D</i> -Phe(3-Cl)-OH, ≥98.0% (HPLC)	672750-1G
Boc-Phe(3,4-Cl ₂)-OH, ≥98.0% (TLC)	15042-5G
Boc- <i>D</i> -Phe(3,4-Cl ₂)-OH, ≥98.0% (TLC)	15041-1G 15041-5G
Boc-Phe(2-CN)-OH, ≥98.0% (TLC)	14984-1G
Boc- <i>D</i> -Phe(2-CN)-OH, ≥98.0% (HPLC)	14983-1G
Boc- <i>D</i> -Phe(3-CN)-OH, ≥98.0% (HPLC)	14985-5G
Boc-Phe(2-Me)-OH, ≥98.0% (TLC)	14998-1G
Boc- <i>D</i> -Phe(2-Me)-OH, ≥98.0% (TLC)	14997-1G
Boc-Phe(3-Me)-OH, ≥98.0% (TLC)	15002-1G
Boc- <i>D</i> -Phe(3-Me)-OH, ≥98.0% (TLC)	14999-5G
Boc-Phe(4-Me)-OH, ≥98.0% (TLC)	15006-1G
Boc-Phe(4-NH ₂)-OH, ≥98.0% (HPLC)	671770-500MG
Boc- <i>D</i> -Phe(4-NO ₂)-OH, ≥98.0% (TLC)	15174-5G
Boc-Phe(3,5-F ₂)-OH, ≥98.0% (HPLC)	669563-500MG
2-(4-Boc-piperazino)-2-(3,4-dimethoxyphenyl)acetic acid, purum, ≥97.0% (HPLC)	30096-250MG-F 30096-1G-F
2-(4-Boc-piperazino)-2-(2-fluorophenyl)acetic acid, purum, ≥97.0% (HPLC)	12234-250MG-F 12234-1G-F
2-(4-Boc-piperazino)-2-(3-fluorophenyl)acetic acid, purum, ≥97.0% (HPLC)	39563-250MG-F 39563-1G-F
2-(4-Boc-piperazino)-2-(4-fluorophenyl)acetic acid, purum, ≥97.0% (HPLC)	44264-250MG-F 44264-1G-F
2-(4-Boc-piperazino)-2-(4-methoxyphenyl)acetic acid, purum, ≥97.0% (HPLC)	16297-250MG-F 16297-1G-F
2-(4-Boc-piperazino)-2-(3-pyridyl)acetic acid, purum, ≥97.0% (HPLC)	16762-250MG-F 16762-1G-F
2-(4-Boc-piperazino)-2-[4-(trifluoromethyl)phenyl]acetic acid, purum, ≥95.0% (HPLC)	28963-250MG-F 28963-1G-F
Boc- α -propyl- <i>D</i> -Pro-OH, technical, ≥90% (HPLC)	95566-500MG
Boc-(<i>R</i>)-4-(2-propynyl)- <i>L</i> -proline, ≥96%	711977-100MG

Name	Cat. No.
(<i>R</i>)-Boc-4-(4-pyridyl)- β -Homoala-OH, ≥98.0% (HPLC)	95336-500MG-F
(<i>S</i>)-Boc-4-(4-pyridyl)- β -Homoala-OH, ≥97.0% (HPLC)	93647-500MG-F
Boc- β -(2-quinolyl)-Ala-OH, ≥98.0%	670456-500MG
Boc-3-(2-quinolyl)- <i>D</i> -Ala-OH, ≥95.0%	56918-1G
Boc-3-(3-quinolyl)- <i>D</i> -Ala-OH, ≥97.0% (HPLC)	51236-1G-F
Boc-3-(2-quinoxalyl)- <i>D</i> -Ala-OH, ≥98.0% (HPLC)	69787-500MG-F
Boc-Ser(PO ₃ BzI ₂)-OH, ≥96.0% (TLC)	03581-250MG
<i>N</i> -Boc- <i>N'</i> -succinyl-4,7,10-trioxo-1,13-tridecanediamine, 95% (HPLC)	671401-1G 671401-5G
Boc- β -(3-thienyl)-Ala-OH (dicyclohexylammonium salt, purum, ≥98.0% (TLC)	03753-250MG
Boc- β -(3-thienyl)- <i>D</i> -Ala-OH (dicyclohexylammonium salt, ≥98.0% (TLC)	03754-1G
Boc-(<i>R</i>)-4-[2-(trifluoromethyl)benzyl]- <i>L</i> -proline, ≥98.0% (HPLC)	38455-500MG-F
Boc-(<i>R</i>)-4-[4-(trifluoromethyl)benzyl]- <i>L</i> -proline, ≥98.0% (HPLC)	01336-500MG-F
Boc-(<i>R</i>)- α -(4-trifluoromethylbenzyl)-Pro-OH, ≥98.0% (HPLC)	42004-500MG-F
Boc-(<i>S</i>)- α -(4-trifluoromethylbenzyl)-Pro-OH, ≥98.0% (HPLC)	05199-500MG-F
(<i>S</i>)-Boc-2-(trifluoromethyl)- β -Homophe-OH, ≥98.0% (HPLC)	81998-500MG-F
(<i>S</i>)-Boc-2-(trifluoromethyl)- β -Homophe-OH, ≥98.0% (HPLC)	87943-500MG-F
(<i>S</i>)-Boc-3-(trifluoromethyl)- β -Homophe-OH, ≥98.0% (HPLC)	94603-500MG-F
(<i>R</i>)-Boc-4-(trifluoromethyl)- β -Homophe-OH, ≥98.0% (HPLC)	94592-500MG-F
(<i>S</i>)-Boc-2-(trifluoromethyl)- β -Phe-OH, ≥98.0%	55685-500MG-F
(<i>R</i>)-Boc-3-(trifluoromethyl)- β -Phe-OH, ≥95.0% (HPLC)	18328-500MG-F
(<i>S</i>)-Boc-3-(trifluoromethyl)- β -Phe-OH, ≥98.0%	69418-500MG-F
(<i>R</i>)-Boc-4-(trifluoromethyl)- β -Phe-OH, ≥98.0% (HPLC)	73999-500MG-F
(<i>S</i>)-Boc-4-(trifluoromethyl)- β -Phe-OH, ≥98.0% (HPLC)	18709-500MG-F
(<i>R</i>)-Boc- β -Tyr-OH, ≥97.0% (HPLC)	89090-500MG-F
(<i>S</i>)-Boc- β -Tyr-OH, ≥98.0% (HPLC)	56996-500MG-F
Boc-Tyr(3,5- <i>i</i> - ₂)-OSu, ≥97.0% (calc. based on dry substance, C/N)	15093-1G
Borane-morpholine, polymer-bound, 100-200 mesh, extent of labeling: 0.8-1.0 mmol/g loading, 1 % cross-linked with divinylbenzene	561878-1G
Borohydride, polymer-supported	359947-10G 359947-50G
Borohydride, polymer-supported, support is Amberlyst® IRA-400, Macroporous, 20-50 mesh, extent of labeling: ~2.5 mmol/g loading	328642-25G 328642-100G
Boronic acid, polymer-bound, 50-100 mesh, extent of labeling: 1.0-2.0 mmol/g loading, 1 % cross-linked with divinylbenzene	632627-1G 632627-5G
Bromine on polymer support, extent of labeling: 1.2-1.8 mmol/g active bromine (Br ₂) loading	16055-5G 16055-25G
8-Bromoadenosine 3',5'-cyclic monophosphate sodium salt monohydrate, 98%	858463-25MG
1-Bromo-3-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptafluorodecyl)benzene, puriss., >99.0% (GCF)	87912-1G-F
1-Bromo-4-(heptafluorooctyl)benzene, ≥95.0%	40859-1G-F
4-Bromopropyl-functionalized silica gel, 200-400 mesh, extent of labeling: 1.5 mmol/g loading	552658-5G 552658-100G
Butene, polymer-bound, 50-100 mesh, extent of labeling: 1.0-2.0 mmol vinyl per g loading	649775-5G
<i>tert</i> -Butyl 2-aminobenzoate, ≥97.0%	10720-2.5G
<i>tert</i> -Butyl 3-aminobenzoate, ≥97.0% (NT)	06965-5G 06965-25G
<i>tert</i> -Butyl 4-aminobenzoate, ≥98.0% (NT)	06975-5G 06975-25G
4-(Butylamino)benzoic acid, 97%	262412-1G 262412-10G
<i>tert</i> -Butyl 12-amino-4,7,10-trioxadecanoate, technical, ≥80% (T)	83060-1G-F 83060-5G-F
<i>tert</i> -Butyl 2-[4-[(3-azidopropoxy)phenyl]azo]benzamidomethylcarbamate, 95%	771066-25MG 771066-100MG
Butyldiethylsilane, polymer-bound, 100-200 mesh, extent of labeling: 1.1-1.6 mmol/g loading	522309-1G 522309-5G 522309-100G
6- <i>O</i> -(<i>tert</i> -Butyldimethylsilyl)- <i>D</i> -galactal, 97%	480738-250MG
3- <i>O</i> -(<i>tert</i> -Butyldimethylsilyl)-4,6- <i>O</i> -(4-methoxybenzylidene)- <i>D</i> -glucal, 97%	483109-250MG
6- <i>O</i> -(<i>tert</i> -Butyldiphenylsilyl)- <i>D</i> -galactal cyclic carbonate, 97%	480681-100MG
6- <i>O</i> -(<i>tert</i> -Butyldiphenylsilyl)- <i>D</i> -glucal, 95%	472786-100MG 472786-500MG
2- <i>tert</i> -Butylimino-2-diethylamino-1,3-dimethyl-perhydro-1,3,2-diazaphosphorine on polystyrene, extent of labeling: ~2.2 mmol/g base loading	20026-5G 20026-25G

Name	Cat. No.
2- <i>tert</i> -Butylimino-2-diethylamino-1,3-dimethylperhydro-1,3,2-diazaphosphorine, polymer-bound, 200-400 mesh, extent of labeling: 2.0-2.5 mmol/g loading, 1 % cross-linked	536490-1G 536490-5G 536490-25G
(<i>R</i>)-1- <i>Z</i> -2- <i>tert</i> -butyl-3-methyl-4-imidazolidinone, ≥99.0% (N)	96022-1G
(<i>S</i>)-1- <i>Z</i> -2- <i>tert</i> -butyl-3-methyl-4-imidazolidinone, 98%	337579-250MG 337579-1G
<i>O</i> -(2- <i>tert</i> -Butyloxycarbonyl)ethyl)dodecaethylene glycol, ≥95% (oligomer purity)	08453-500MG-F
Calcium α- <i>D</i> -heptagluconate dihydrate, ≥98.0%	21160-250G-F
Calcium α- <i>D</i> -heptagluconate hydrate, ≥98.0% (calc. based on dry substance)	21155-250G-F
Carbamic acid 4-diisopropylsilylbenzyl ester on JandaGel™, 50-100 mesh, extent of labeling: 0.5-1.5 mmol/g Si loading, 1 % cross-linked	646067-5G
Carbamic acid 4-diisopropylsilylbenzyl ester, polymer-bound, 50-100 mesh, extent of labeling: 0.5-1.5 mmol/g Si loading, 1 % cross-linked	644307-5G
Carbonate on polymer support, extent of labeling: ~3.5 mmol/g NaCO ₃ loading	21850-10G-F 21850-50G-F
Carbonylimidazole, polymer-bound, 100-200 mesh, extent of labeling: 0.7-1.5 mmol/g loading, 1 % cross-linked	549363-5G 549363-25G
Carbonylimidazole, polymer-bound, extent of labeling: 0.5-1.5 mmol/g carbonylimidazole loading, 1 % cross-linked	498238-1G 498238-5G
4-Carboxybenzenesulfonamide, polymer-bound, 100-200 mesh, extent of labeling: 0.7-1.3 mmol/g loading, 1 % cross-linked	549347-1G 549347-5G 549347-25G
(2 <i>S</i> ,3 <i>R</i> ,4 <i>S</i>)-α-(Carboxycyclopropyl)glycine, solid	C195-1MG
<i>O</i> -(2-Carboxyethyl)- <i>O'</i> -(2-mercaptoethyl)heptaethylene glycol, ≥95% (oligomer purity)	672688-250MG
<i>O</i> -(2-Carboxyethyl)polyethylene glycol, 3,000	670812-100MG 670812-500MG
<i>O</i> -(2-Carboxyethyl)polyethylene glycol, 5,000	670936-100MG 670936-500MG
<i>O</i> -(2-Carboxyethyl)polyethylene glycol, 10,000	671037-100MG 671037-500MG
γ-Carboxy- <i>DL</i> -glutamic acid, ≥99.0%	21885-5MG
Carboxypolystyrene, 100-200 mesh, extent of labeling: 1.6-3.0 mmol/g loading, 1 % cross-linked	532398-1G 532398-5G
Carboxypolystyrene, 100-200 mesh, extent of labeling: 0.5-1.5 mmol/g loading, 1 % cross-linked	532371-5G
3-Carboxypropyl, functionalized silica gel, 200-400 mesh, extent of labeling: 1.6 mmol/g per 4.5% carbon loading	569836-25G
Cerium(IV) ethyl/butyl phosphonate Silica, ≥45 μm particle size (95%)	744123-10G 744123-50G
Chelex® 100 sodium form, 100-200 mesh particle size	95577-100G-F
Chelex® 100 sodium form, 200-400 mesh particle size	95621-100G-F
Chloride on polymer support, extent of labeling: ~4 mmol/g chloride loading	24898-10G
Chlorite, polymer-bound, Macroporous, 20-50 mesh, extent of labeling: ~2.0 mmol/g loading	568767-5G
<i>N</i> -(Chloroacetyl)glycine ethyl ester, 98%	439592-25G
2-Chloro-4,6-bis[3-(perfluorohexyl)propoxy]-1,3,5-triazine, 98% (H-NMR)	672378-1G
2-Chloro-1,3,2-diazaphospholidine-2-sulfide, polymer-bound, 100-200 mesh particle size, extent of labeling: 1-2 mmol/g loading, 1 % cross-linked with divinylbenzene	657166-5G 657166-25G 657166-100G
2-Chloro-2-ethoxyacetate, polymer-bound, 50-100 mesh, extent of labeling: 0.50-1.50 mmol/g loading, 1 % cross-linked with divinylbenzene	640433-5G
(±)-2-Chlorophenylglycine, ≥98.0% (TLC)	73187-25G-F
3-Chloropropyl-functionalized silica gel, 230-400 mesh, extent of labeling: ~2.5% loading, matrix active group ~8% functionalized	364266-50G
2-Chloropyridium triflate on Wang resin, 100-200 mesh particle size, extent of labeling: 1.0-1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	657182-5G 657182-25G
2-Chlorotriyl amine, polymer-bound, 100-200 mesh, extent of labeling: 1.3-1.8 mmol/g loading, 1 % cross-linked	536113-5G
2-Chlorotriyl cysteamine, polymer-bound, 100-200 mesh, extent of labeling: 0.4-0.6 mmol/g loading, 1 % cross-linked	530107-1G
2-Chlorotriyl- <i>N</i> -Fmoc-hydroxylamine, polymer-bound, 100-200 mesh, extent of labeling: 0.6-1.5 mmol/g loading, 1 % cross-linked	544434-1G 544434-5G
2-Chlorotriyl glycinol, polymer-bound, 200-400 mesh, extent of labeling: 0.4-0.6 mmol/g loading, 1 % cross-linked	530298-5G
2-Chlorotriyl hydrazine, polymer-bound, 200-400 mesh, extent of labeling: 0.4-0.6 mmol/g loading, 1 % cross-linked	530948-1G
Chromium(III) ethyl/butyl phosphonate Silica, ≥45 μm particle size (95%)	743798-10G 743798-50G

Name	Cat. No.
<i>D</i> -Citrulline, ≥99.0%	27505-500MG-F
Cobalt(II) ethyl/butyl phosphonate Silica, ≥45 μm particle size (95%)	743909-10G 743909-50G
Cyanoborohydride on polymer support, extent of labeling: 2.5-4.5 mmol/g BH ₃ CN ⁻ loading	17337-5G 17337-25G
Cyanoborohydride, silica-supported	674931-25G 674931-100G
(Cyanomethyl)triphenylphosphonium bromide, polymer-bound, 200-400 mesh, extent of labeling: ~2.0 mmol/g loading, 2 % cross-linked with divinylbenzene	572950-5G
3-Cyclohexyl- <i>D</i> -alanine hydrate, ≥99.0% (calc. based on dry substance, NT), ~1 mol/mol water	29295-1G
3-Cyclopentyl- <i>DL</i> -alanine, ≥98.0% (TLC)	38473-1G
L-Cysteine, produced by Wacker Chemie AG, Burghausen, Germany, ≥98.0%	778672-100G 778672-1KG 778672-25KG
L-Cysteine hydrochloride monohydrate, Produced by Wacker Chemie AG, Burghausen, Germany, Life Science, 98.5-101.0% (Ph.Eur. (2.2.20))	778451-100G 778451-1KG 778451-25KG
L-Cysteinesulfonic acid monohydrate, 99%	270881-250MG 270881-1G
L-Cystine, produced by Wacker Chemie AG, Burghausen, Germany, ≥98.5%	779539-100G 779539-1KG 779539-25KG
<i>H</i> -Cys(Trt)-HMPB-ChemMatrix® resin, extent of labeling: 0.30-0.70 mmol/g loading	742880-1G 742880-5G
3,4-Dehydro- <i>DL</i> -proline, 98%	862126-100MG
3'-Deoxy-3'-fluorothymidine, 97%	361275-25MG
2'-Deoxyguanosine 5'-monophosphate disodium salt hydrate, ≥98%	852228-1G
1-Deoxy-1-(octylamino)- <i>D</i> -glucitol, 98%	371114-1G
Di(acetato)dicyclohexylphenylphosphinepalladium(II), polymer-bound FibreCat®, Pd ~5 %, extent of labeling: 0.4-0.6 mmol/g PPH ₃ ligand content loading	590231-1G 590231-5G
1-(Diacetoxiodo)-4-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptafluorodecyl)benzene, technical, ≥90%	16429-1G-F 16429-5G-F
3,4-Di- <i>O</i> -acetyl-6- <i>O</i> -(<i>tert</i> -butyldimethylsilyl)- <i>D</i> -glucal, 96%	472778-100MG
1,2-Diaminoethane trityl, polymer-bound, 100-200 mesh, extent of labeling: 1.2-1.7 mmol/g loading, 1 % cross-linked	543004-1G
1,3-Diaminopropane trityl, polymer-bound, 100-200 mesh, extent of labeling: 1.2-1.7 mmol/g loading, 1 % cross-linked	543012-1G 543012-5G
<i>meso</i> -2,3-Diaminosuccinic acid	D6796-5G
1,4-Diazabicyclo[2.2.2]octane hydrochloride, polymer-bound, 100-200 mesh, extent of labeling: ~2.0 mmol/g N loading, 1 % cross-linked with divinylbenzene	578282-5G 578282-25G
1,8-Diazabicyclo[5.4.0]undec-7-ene, polymer-bound, 100-200 mesh, extent of labeling: 1.4-2.2 mmol/g N loading, 1 % cross-linked with divinylbenzene	595128-5G
Dibenzylideneacetone palladium(0) phosphadadamantane ethyl Silica, ≥45 μm particle size (95%)	744468-5G 744468-25G
1,3,4,6-Di- <i>O</i> -benzylidene- <i>D</i> -mannitol, ≥98.0% (sum of enantiomers, HPLC)	33750-5G
1,3-Di-Boc-2-(trifluoromethylsulfonyl)guanidine, ≥95.0% (HPLC)	15033-1G 15033-5G
Dibutylphenylphosphine polymer-bound, 2.8-3.8 mmol/g loading	41632-1G-F
2,6-Di- <i>tert</i> -butylpyridine, polymer-bound, 200-400 mesh, extent of labeling: ~1.8 mmol/g loading, 1 % cross-linked with divinylbenzene	377821-5G 377821-25G
Dichlorobis(triphenylphosphine)palladium(II), polymer-bound, 200-400 mesh, extent of labeling: 1.0-2.0 mmol/g loading, 2 % cross-linked with divinylbenzene	596930-1G 596930-5G
4,6-Dichloro-1,3,5-triazine on silica gel, 200-400 mesh, extent of labeling: 0.5-1.0 mmol/g loading	588962-5G 588962-25G
1,2,5,6-Di- <i>O</i> -cyclohexylidene- <i>D</i> -mannitol, 98%	367303-5G 367303-25G
Diethylamine, polymer-bound, 100-200 mesh, extent of labeling: 1.0-1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	537330
Diethyl azodicarboxylate on polystyrene, 100-300 mesh, extent of labeling: ~1.2 mmol/g N loading	11629-1G 11629-5G 11629-25G
Diethyl azodicarboxylate, polymer-bound, 100-200 mesh, extent of labeling: 1.0-1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	561851-1G 561851-5G 561851-25G
Diethyl (Boc-amino)malonate, 97%	448486-25ML

Synthetic Chemistry—Specialties

Specialty Synthesis

Name	Cat. No.
Diethylenetriamine, polymer-bound, 200-400 mesh, extent of labeling: 4.0-5.0 mmol/g loading, 1 % cross-linked	494380-5G
Diethylenetriamine, polymer-bound, 200-400 mesh, extent of labeling: 2.5-3.0 mmol/g loading, 2 % cross-linked	479780-5G 479780-25G
3-(Diethylenetriamino)propyl-functionalized silica gel, 200-400 mesh, extent of labeling: 1.3 mmol/g loading	537926-5G 537926-25G 537926-100G
3,4-Dihydro-2H-pyran-2-methanol, polymer-bound, extent of labeling: ~0.7 mmol/g loading, 1 % cross-linked	518352-5G
2,3-Dihydroxypropyl ethyl sulfide Silica, ≥45 μm particle size (95%)	743240-10G 743240-50G
Diisopropyl(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptafluorodecyl)silane, ≥95%	04537-1G-F 04537-5G-F
2,3:4,6-Di-O-isopropylidene-α-L-sorbofuranose, ≥98% (TLC)	742384-500MG 742384-2.5G
Diisopropyl(3,3,4,4,5,5,6,6,6-nonafluorohexyl)silane, ≥95%	18976-1G-F
Diisopropyl(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)silane, ≥95%	00454-1G-F 00454-5G-F
(R,R)-(+)-1,4-Dimethoxy-2,3-butanediol, ≥99.0% (sum of enantiomers, GC)	38710-1G
(S,S)-(-)-1,4-Dimethoxy-2,3-butanediol, ≥99.0% (sum of enantiomers, GC)	38715-1G
3-(3,4-Dimethoxyphenyl)-L-alanine, 97%	472727-1G 472727-5G
1,1-Di-(4-methoxyphenyl)-1-[4-(1H,1H,2H,2H-perfluorodecyl)phenyl]methanol, 97% (H-NMR)	672696-1G
1,1-Di-(4-methoxyphenyl)-1-[4-(1H,1H,2H,2H-perfluorodecyl)phenyl]methyl chloride, ≥90%	672580-1G
Dimethylaminomethyl-polystyrene, 200-400 mesh particle size, extent of labeling: 3-4 mmol/g base loading, matrix crosslinked with 2% DVB	39205-5G
4-(Dimethylamino)phenylacetic acid, 97%	374032-5G
N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide polymer-bound, 200-400 mesh, extent of labeling: ~1.4 mmol/g loading, matrix crosslinked with 1% DVB	09657-1G 09657-5G 09657-25G
4-(Dimethylamino)pyridine, polymer-bound, 200-400 mesh, extent of labeling: ~6.0 mmol/g loading, 2 % cross-linked	359882-5G 359882-25G
4-(Dimethylamino)pyridine, polymer-bound, extent of labeling: ~3.0 mmol/g "DMAP" loading, matrix crosslinked with 2% DVB	39410-5G 39410-25G
Dimethyl (Boc-amino)malonate, ≥95% (HPLC)	15288-5ML
N-(3,5-Dinitrobenzoyl)-D-leucine, 99%	251526-1G
3,3-Diphenyl-D-alanine, ≥98.0% (HPLC)	89351-1G-F
3,3-Diphenyl-L-alanine, ≥98.0% (HPLC)	86998-1G-F
2-(Diphenylphosphino)terephthalic acid 1-methyl 4-pentafluorophenyl diester, 97%	679011-25MG 679011-100MG
3,3-Diphenyltetrahydropyrrolo[1,2-c][1,3,2]oxazaborolidine, polymer-bound, 70-90 mesh, extent of labeling: 0.5-1.5 mmol/g N loading, 1 % cross-linked	643947-5G
Disodium ethyl/butyl phosphonate Silica, ≥45 μm particle size (95%)	744891-10G 744891-50G
Disodium succinate ethyl sulfide Silica, ≥45 μm particle size (95%)	743356-10G 743356-50G
3,6-Di-O-(triisopropylsilyl)-D-glucal, 97%	513792-500MG
1,3-Di-Z-2-(trifluoromethylsulfonyl)guanidine, ≥98.0% (HPLC)	97233-5G-F
Drying pearls Orange	94098-500G 94098-1KG
(R)-mono-Ethyl 3-acetoxyglutarate, ≥97.0% (T)	00852-5ML
4-Ethyl benzenesulfonyl chloride-functionalized silica gel, 200-400 mesh, extent of labeling: 1.0 mmol/g loading	537977-5G 537977-25G
Ethylenediamine, polymer-bound, 200-400 mesh, extent of labeling: 2.4-3.4 mmol/g loading, 1 % cross-linked	472093-5G 472093-25G
Ethylenediaminetriacetic acid acetamide, polymer-bound, 50-100 mesh particle size, extent of labeling: 3.0-4.0 mmol/g N loading, 1 % cross-linked with divinylbenzene	656844-5G 656844-25G
3-(Ethylenediamino)propyl-functionalized silica gel, 200-400 mesh, extent of labeling: 1.4 mmol/g loading	537918-25G 537918-100G
Ethylene glycol polymer-bound, extent of labeling: ~2.8 mmol/g diol loading	03773-5G
(R)-1-Ethyl hydrogen 3-methylglutarate, ≥99.0% (sum of enantiomers, GC)	67000-1ML 67000-5ML
Ethylsulfonate, polymer-bound, 30-70 mesh, extent of labeling: 2.0-2.5 mmol/g S loading	668125-1G 668125-5G 668125-25G
Fluoride on polymer support, extent of labeling: ~3.0 mmol/g F loading	47060-10G

Name	Cat. No.
2-Fluoro-2'-deoxyadenosine, 96%	656399-250MG
5-Fluoro-2-methoxybenzoic acid, 97%	523097-5G
4-(2-Fluoro-5-nitro-benzoylamino)benzoate on Wang resin, 100-200 mesh, extent of labeling: 0.5-1.5 mmol/g F loading, 1 % cross-linked with divinylbenzene	659150-5G 659150-25G
4-Fluoro-D-phenylalanine hydrochloride, 99%	468800-500MG
Fmoc-Abu-OH, ≥98.0% (HPLC)	47511-10G
Fmoc-2-Abz-OH, 97%	446033-5G
Fmoc-3-Abz-OH, ≥98.0% (HPLC)	47952-2.5G
Fmoc-12-Ado-OH, ≥98.0% (TLC)	09779-500MG
Fmoc-7-Ahp-OH, ≥98.0% (HPLC)	04072-1G
Fmoc-6-Ahx-OH, ≥97.0% (HPLC)	04067-1G 04067-5G
1-(Fmoc-amino)cyclobutanecarboxylic acid, ≥95.0% (HPLC)	39978-500MG-F
cis-2-(Fmoc-amino)-cyclohexanecarboxylic acid, purum, ≥98.0% (HPLC)	29294-1G-F
trans-2-(Fmoc-amino)cyclohexanecarboxylic acid, ≥98.0%	28319-1G-F
cis-4-(Fmoc-amino)cyclohexanecarboxylic acid, ≥95.0%	93265-500MG-F
trans-4-(Fmoc-amino)cyclohexanecarboxylic acid, ≥98.0% (HPLC)	83067-500MG-F
cis-[4-(Fmoc-amino)cyclohexyl]acetic acid, ≥98.0% (HPLC)	88944-500MG-F
1-(Fmoc-amino)cyclopentanecarboxylic acid, ≥94% (HPLC)	47512-5G-F
O-[2-(Fmoc-amino)-ethyl]-O'-(2-carboxyethyl)polyethylene glycol 3000	669717-100MG 669717-500MG
4-[2-(Fmoc-amino)ethyl]piperazin-1-ylacetic acid dihydrochloride, ≥98.0% (HPLC)	47548-1G
O-[2-(Fmoc-amino)-ethyl]-O'-(3-(N-succinimidyl)oxy)-3-oxopropylpolyethylene glycol 3000	669822-100MG 669822-500MG
(S)-3-(Fmoc-amino)-5-hexenoic acid, ≥95.0%	75561-500MG-F
3-(Fmoc-aminomethyl)benzoic acid, ≥98.0%	47974-1G
4-(Fmoc-aminomethyl)benzoic acid, ≥98.0%	04062-1G 04062-5G
trans-4-(Fmoc-aminomethyl)cyclohexanecarboxylic acid, ≥98.0% (HPLC)	58446-5G-F
(R)-3-(Fmoc-amino)-2-methylpropionic acid, ≥95.0% (HPLC)	30975-500MG-F
(S)-3-(Fmoc-amino)-2-methylpropionic acid, ≥95.0%	38811-500MG-F
(R)-3-(Fmoc-amino)-4-(2-naphthyl)butyric acid, ≥95.0%	70796-500MG-F
(S)-3-(Fmoc-amino)-4-(2-naphthyl)butyric acid, ≥95%	72829-500MG-F
(R)-4-(Fmoc-amino)-5-phenylpentanoic acid, ≥97.0%	93669-500MG-F
Fmoc-3-(9-anthryl)-Ala-OH, purum, ≥95.0% (HPLC)	17313-100MG
Fmoc-8-Aoc-OH, ≥98.0% (HPLC)	47998-500MG
Fmoc-11-Aun-OH, ≥98.0% (HPLC)	04068-1G 04068-5G
Fmoc-5-Ava-OH, ≥98.0% (HPLC)	04066-1G 04066-5G
1-Fmoc-azetidine-3-carboxylic acid, ≥98.0% (HPLC)	00398-500MG
Fmoc-N-(4-Boc-aminobutyl)-Gly-OH, ≥98.0% (HPLC)	670413-500MG
Fmoc-N-(2-Boc-aminoethyl)-Gly-OH, ≥97.0% (HPLC)	670316-500MG
Fmoc-Bpa-OH, ≥98.0%	09774-1G
Fmoc-D-Bpa-OH, ≥98.0% (HPLC)	09773-1G
Fmoc-D-Cys(Trt)-OH, ≥98.0% (HPLC)	08503-1G-F 08503-5G-F
Fmoc-Dab(Alloc)-OH, ≥99.0%	88645-1G-F
Fmoc-Dab(Boc)-OH, ≥97.0% (HPLC)	86971-1G-F
Fmoc-Dap(Alloc)-OH, ≥98.5% (HPLC)	47546-250MG
Fmoc-Dap(Boc)-OH, ≥97.0% (HPLC)	47551-2.5G
Fmoc-Dap(Fmoc)-OH, ≥97.0% (HPLC)	74391-500MG-F
Fmoc-Dap-OH, ≥97.0% (HPLC)	47552-1G-F
Fmoc-Dap(Z)-OH, ≥95.0%	74242-500MG-F
(S)-Fmoc-3,4-difluoro-β-Homophe-OH, ≥98.0%	88574-500MG-F
Fmoc-N-(2,4-dimethoxybenzyl)-Gly-OH, ≥98.0% (HPLC)	689459-250MG 689459-1G
(S)-Fmoc-γ,γ-diphenyl-β-Homoala-OH, ≥98.0% (HPLC)	89846-500MG-F
(R)-Fmoc-4-fluoro-β-Homophe-OH, ≥98.0% (HPLC)	87084-500MG-F
N-Fmoc-Freidinger's lactam, ≥95.0% (HPLC)	17816-500MG
Fmoc-GABA-OH, ≥97.0% (HPLC)	04069-1G 04069-5G
Fmoc-β-Gln-OH, ≥97.0%	03652-1G

Name	Cat. No.
Fmoc-β-Glu(OtBu)-OH, ≥98.0% (HPLC)	03689-1G
Fmoc-Gly-Bt, 97%	737801-50MG
N-Fmoc-guavacine, ≥96.0% (HPLC)	93925-500MG
Fmoc-β-Homoala-OH, ≥98.0% (HPLC)	47935-1G
Fmoc-β-Homoarg(Pmc)-OH, ≥95.0% (HPLC)	03673-100MG 03673-500MG
Fmoc-β-Homogln(Trt)-OH, ≥95.0% (HPLC)	64179-250MG-F
Fmoc-β-Homoglu(OtBu)-OH, ≥96.0% (HPLC)	47837-1G
Fmoc-β-Homohyp(tBu)-OH, ≥98.0%	03751-500MG
Fmoc-β-Homoile-OH, ≥96.0% (HPLC)	03671-1G
Fmoc-β-Homoleu-OH, ≥96.0%	47946-1G
Fmoc-β-Homolys(Boc)-OH, ≥95.0% (HPLC)	47874-1G
Fmoc-β-Homomet-OH, ≥97.0% (HPLC)	03658-1G
Fmoc-Homophe-OH, ≥98.0%	47430-1G 47430-5G
Fmoc-α-Homophe-OH, ≥98.0% (HPLC)	47429-5G
Fmoc-β-Homophe-OH, ≥95.0% (HPLC)	47878-1G-F
Fmoc-α-β-Homophe-OH, ≥96%	18074-500MG-F
Fmoc- γ -β ³ -homoproline, ≥98.0% (HPLC)	47912-1G
Fmoc-β-Homoser(tBu)-OH, ≥97.5% (HPLC)	03696-1G
Fmoc-Homoser(Trt)-OH, ≥98.0% (HPLC)	96744-1G-F
Fmoc-β-Homothr(tBu)-OH, ≥96.0% (HPLC)	47911-1G
Fmoc-β-Homotrp-OH, ≥96.0% (HPLC)	47901-1G
Fmoc-β-Homotyr(tBu)-OH, ≥98.0%	03692-1G
4-(2-Fmoc-hydrazino)benzoic acid, ≥95.0% (HPLC)	17336-1G
Fmoc-Hyp-OH, ≥98.0% (sum of enantiomers, HPLC)	47686-5G
Fmoc-Hyp(tBu)-OH, ≥98.0% (HPLC)	47517-5G-F
N-Fmoc-iminodiacetic acid, ≥99.0%	17856-1G
Fmoc-(2-indanyl)-Gly-OH, ≥98.0% (HPLC)	669903-500MG
Fmoc-leu-bt, 97%	737798-50MG
Fmoc-β-Leu-OH, ≥97.0% (HPLC)	03676-1G
Fmoc-β-Lys(Boc)-OH, ≥98% (HPLC)	725935-250MG
Fmoc-N-Me-Aib-OH, ≥96.0%	29250-1G
Fmoc-N-Me-Ala-OH, ≥97.0% (sum of enantiomers, HPLC)	47594-1G-F
Fmoc-N-Me- α -Ala-OH, ≥98.0% (TLC)	47346-1G
Fmoc- α -Me-Ala-OH, ≥97.0% (HPLC)	47691-5G
Fmoc-N-Me-Ile-OH, ≥98% (sum of enantiomers, HPLC)	47596-1G-F
Fmoc-N-Me-Leu-OH, ≥99.0% (sum of enantiomers, HPLC)	47597-1G-F
Fmoc-N-Me- β -Leu-OH, ≥97.0%	02451-1G
Fmoc-N-Me-Nle-OH, ≥96.0% (HPLC)	02450-1G
Fmoc-N-Me-Phe-OH, ≥99.0% (sum of enantiomers, HPLC)	47598-1G-F
Fmoc-N-Me- α -Phe-OH, ≥98.0% (HPLC)	02399-1G
Fmoc-N-Me-Ser(Bzl)-OH, ≥98.0%	00548-1G
Fmoc-N-Me-Thr(Bzl)-OH, ≥98.0% (HPLC)	00547-1G
(S)-Fmoc-2-methyl-β-Homophe-OH, ≥98.0% (HPLC)	85497-500MG-F
(S)-Fmoc-3-methyl-β-Homophe-OH, ≥98.0% (HPLC)	80587-500MG-F
Fmoc-N-Me-Val-OH, ≥98.0% (sum of enantiomers, HPLC)	47599-1G
Fmoc- α -1-Nal-OH, ≥96.0% (HPLC)	47432-1G-F
(R)-Fmoc-Nip-OH, ≥99.0% (HPLC)	84222-5G
Fmoc- α -Nip-OH, ≥99.0%	90233-5G-F
Fmoc- α -Nle-OH, ≥98.0%	47781-5G
Fmoc-Nva-OH, ≥98.0% (HPLC)	47529-5G-F
Fmoc-Orn(Boc)-OH, ≥96.0% (HPLC)	47560-5G-F
Fmoc-Phe(4-Boc ₂ -guanidino)-OH, technical, ≥90% (HPLC)	22669-500MG-F
Fmoc-Phe(2-CF ₃)-OH, ≥98.0% (HPLC)	47826-1G
Fmoc- α -Phe(2-CF ₃)-OH, purum, ≥98.0% (HPLC)	47824-1G
Fmoc-Phe(3-CF ₃)-OH, ≥98.0% (HPLC)	47833-1G
Fmoc- α -Phe(3-CF ₃)-OH, ≥98.0%	47832-1G
Fmoc-Phe(4-CF ₃)-OH, ≥97% (HPLC)	47835-1G
Fmoc- α -Phe(4-CF ₃)-OH, ≥98.0%	47834-1G
Fmoc-Phe(2-Cl)-OH, ≥98.0% (HPLC)	47766-1G
Fmoc- α -Phe(2-Cl)-OH, ≥96.0% (HPLC)	47765-1G 47765-5G

Name	Cat. No.
Fmoc-Phe(2,4-Cl ₂)-OH, ≥98.0% (HPLC)	47809-1G
Fmoc- α -Phe(2,4-Cl ₂)-OH, ≥98.0% (HPLC)	47808-1G
Fmoc- α -Phe(3,4-Cl ₂)-OH, ≥96.0% (HPLC)	47425-1G
Fmoc-Phe(2-CN)-OH, purum, ≥98.0% (HPLC)	47803-1G
Fmoc- α -Phe(2-CN)-OH, purum, ≥98.0% (HPLC)	47802-1G
Fmoc-Phe(2-Me)-OH, ≥97.0% (HPLC)	47817-1G 47817-5G
Fmoc-Phe(3-Me)-OH, ≥98.0%	47819-1G
Fmoc- α -Phe(3-Me)-OH, ≥98.0% (HPLC)	47818-1G
Fmoc-β-phenyl-Phe-OH, ≥98.0% (HPLC)	09895-1G
Fmoc-4-phenyl-piperidine-4-carboxylic acid, ≥97.0%	05519-1G-F 05519-5G-F
Fmoc-Phe(3,5-F ₂)-OH, ≥98.0% (HPLC)	669687-500MG
Fmoc-Phe(4-I)-OH, ≥97.0%	47431-1G-F 47431-5G-F
Fmoc- α -Phe(4-I)-OH, ≥96.0% (HPLC)	47770-1G
Fmoc- α -Phg-OH, ≥98.0%	00211-5G
Fmoc-4-(phosphonomethyl)-Phe-OH, ≥98.0% (TLC)	09768-250MG
4-Fmoc-1-piperazineacetic acid hydrate, ≥97.0%	47553-1G-F
1-Fmoc-4-piperidineacetic acid, ≥99.0% (HPLC)	47554-1G-F
Fmoc-Pip-OH, ≥98.0% (HPLC)	09777-1G
Fmoc-Pro-Bt, 95%	737763-50MG
Fmoc-β-(4-pyridyl)-Ala-OH, ≥97.0% (HPLC)	47294-1G
Fmoc-β-(4-pyridyl)- α -Ala-OH, ≥98.0%	47293-1G
(R)-Fmoc-4-(3-pyridyl)-β-Homoala-OH, ≥98.0% (HPLC)	73309-500MG-F
Fmoc-3-(2-quinolyl)- α -Ala-OH, ≥96.0% (HPLC)	41984-250MG
N-Fmoc-N''-succinyl-4,7,10-trioxo-1,13-tridecanediamine, 95% (HPLC)	671517-1G 671517-5G
Fmoc-tBu-Gly-OH, ≥98.0%	47524-1G
(S)-Fmoc-3-(trifluoromethyl)-β-Homophe-OH, ≥97.0% (HPLC)	94591-500MG-F
Fmoc-Tyr(3-NO ₂)-OH, ≥97.0% (HPLC)	47780-1G
Fmoc-Tyr(3,5-I ₂)-OH, ≥98.0% (HPLC)	47457-1G
Fmoc-Tyr(PO ₃ H ₂)-OH, ≥95.0% (HPLC)	00147-1G
(4-Formyl-3-methoxyphenoxymethyl)polystyrene, 100-200 mesh, extent of labeling: 1.0-1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	516449-5G
1-Formylpiperazine, polymer-bound, 100-200 mesh, extent of labeling: 2.0-3.0 mmol/g loading, 1 % cross-linked with divinylbenzene	637459-25G
Formylpolystyrene, 100-200 mesh, extent of labeling: 2.0-3.0 mmol/g loading, 2 % cross-linked	532428-1G 532428-25G
N-(2-Furoyl)glycine, 98%	407143-1G
β-D-Galactose pentapivalate, 98%	632473-5G
D-Galacturonic acid sodium salt, ≥98.0% (T)	73960-5G-F 73960-25G-F
Glass microreactor for Microreactor Explorer Kit (Prod.No. 19979)	43738-1EA
H-Gln(Trt)-HMPB-ChemMatrix® resin, extent of labeling: 0.30-0.60 mmol/g loading	742996-1G 742996-5G
α-D-Glucopyranose pentabenzoate	292419-1G 292419-5G
α-D-Glucopyranosyl bromide tetrabenzoate	292427-5G
β-D-Glucopyranosyl fluoride tetraacetate, 96%	510548-1G
D-Glucose, ethylenedithioacetal, 97%	545473-5G
HGlu(OtBu)-HMPB-ChemMatrix® resin, extent of labeling: 0.30-0.60 mmol/g loading	743658-1G 743658-5G
β-Glutamic acid hydrochloride, ≥98.0% (TLC)	03688-500MG
D-(+)-Glyceraldehyde, ≥98.0% (HPLC), viscous	49800-1G 49800-5G
Glycerol, polymer-bound, extent of labeling: 1-2 mmol/g glycerol loading, 1 % cross-linked with divinylbenzene	475416-1G 475416-5G
4-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-Heptadecafluorodecyl)benzyl alcohol, ≥97%	19563-1G-F 19563-5G-F
4-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-Heptadecafluorodecyl)benzylamine, ≥95%	07856-1G-F 07856-5G-F
N-[4-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-Heptadecafluorodecyl)benzyloxy]succinimide, ≥97.0% (NMR)	14944-1G-F 14944-5G-F
[4-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-Heptadecafluorodecyl)phenyl] diphenylphosphine, ≥99%	07026-1G-F 07026-5G-F

Synthetic Chemistry—Specialties

Specialty Synthesis

Name	Cat. No.
4-(3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-Heptadecafluorodecylthio)phenol, ≥97%	40829-1G-F 40829-5G-F
2-[(4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11-Heptadecafluoro-1,1-dimethylundecyloxy)carbonyloxyimino]-2-phenylacetonitrile, ≥97.0%	55118-1G-F 55118-5G-F
4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11-Heptadecafluoroundecanoyl chloride, ≥97.0% (GC)	71941-1G-F
4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11-Heptadecafluoroundecylamine, ≥97%	04636
4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11-Heptadecafluoroundecyl azide, ≥97.0%	97087-5MG 97087-25MG
1-(4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11-Heptadecafluoroundecyl)-3,1-benzoxazine-2,4(1 <i>H</i>)-dione, ≥97.0%	07172-1G-F 07172-5G-F
4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11-Heptadecafluoroundecyl iodide, ≥99%	68794-1G-F 68794-5G-F
<i>N</i> -(4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11-Heptadecafluoroundecyl)iodoacetamide, ≥97.0%	55266-5MG 55266-25MG
<i>N</i> -(4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11-Heptadecafluoroundecyl)maleimide, ≥95%	40889-5MG 40889-25MG
4,7,10,13,16,19,22,25,32,35,38,41,44,47,50,53-Hexadeca-28,29-dithiahexapentacontanedioic acid, ≥95%	671525-100MG 671525-500MG
4,7,10,13,16,19,22,25,32,35,38,41,44,47,50,53-Hexadeca-28,29-dithiahexapentacontanedioic acid di- <i>N</i> -succinimidyl ester, ≥94% (oligomer purity)	671630-100MG 671630-500MG
1,3,4,6,7,8-Hexahydro-2 <i>H</i> -pyrimido[1,2- <i>d</i>]pyrimidine, polymer-bound, 200-400 mesh, extent of labeling: 2.6 mmol/g loading, 2 % cross-linked with divinylbenzene	358754-1G 358754-5G 358754-25G
Hexyltributylphosphonium bromide on polymer support, extent of labeling: ~0.5 mmol/g P loading	53265-5G
<i>H</i> -His(Trr)-HMPB-ChemMatrix® resin, extent of labeling: 0.30-0.60 mmol/g loading	743100-1G 743100-5G
L-β-Homoglutamic acid hydrochloride, ≥98.0%	03765-100MG
L-β-Homoglutamine hydrochloride, ≥98.0% (TLC)	03663-1G
L-β-Homohydroxyproline hydrochloride, ≥98.0% (TLC)	03698-500MG
L-β-Homoleucine hydrochloride, ≥98.0%	03669-250MG
L-β-Homoleucine hydrochloride, ≥98.0%	03764-1G
L-β-Homolysine dihydrochloride, ≥98.0% (TLC)	03759-100MG
L-β-Homomethionine hydrochloride, ≥98.0% (TLC)	03681-1G
DL-β-Homomethionine, ≥99.0% (TLC)	90205-1G-F
L-Homophenylalanine hydrochloride, 97%	544051-1G
DL-Homophenylalanine, 98%	294357-1G
L-β-Homophenylalanine hydrochloride, ≥98.0%	03769-250MG
DL-β-Homophenylalanine, ≥98.0% (HPLC)	28217-1G-F
D-Homophenylalanine ethyl ester hydrochloride, ≥98.0% (HPLC)	75854-10G
L-β-Homoserine, ≥98.0% (TLC)	03694-100MG
L-β-Homothreonine, ≥98.0% (TLC)	03767-100MG
L-β-Homotryptophan hydrochloride, ≥98.0% (TLC)	03790-100MG
L-β-Homotyrosine hydrochloride, ≥97.0% (HPLC)	03758-100MG 03758-500MG
Hydrazine trityl, polymer-bound, 100-200 mesh, extent of labeling: 1.2-1.7 mmol/g loading, 1 % cross-linked with divinylbenzene	542997-1G
Hydrogentungstate, polymer-supported, macroporous, 16-50 mesh, extent of labeling: 0.5-1.5 mmol/g loading	644080-25G
1-Hydroxybenzotriazole polymer-bound, 100-300 mesh, extent of labeling: ~1.0 mmol/g loading, matrix polystyrene, crosslinked with 2% DVB	09656-5G 09656-25G
1-Hydroxy-1,1-Dimethyl-propyloxymethyl, polymer-bound, 50-100 mesh, extent of labeling: 2.0-3.0 mmol/g OH loading, 1 % cross-linked	648353-5G
2-Hydroxyethylmethylphenylsilane, polymer-supported, 50-100 mesh, extent of labeling: 1.0-1.5 mmol Si/g loading, 1 % cross-linked	655465-5G 655465-25G
Hydroxylamine, polymer-bound on Wang Resin, 100-200 mesh, extent of labeling: 1.0-1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	641014-5G
(5 <i>R</i>)-5-Hydroxy-L-lysine dihydrochloride monohydrate, ≥99.0% (AT)	55501-250MG 55501-1G
4-Hydroxymethylbenzoic acid-4-methylbenzhydramine, polymer-bound, 100-200 mesh, extent of labeling: 0.7-1.3 mmol/g loading, 1 % cross-linked with divinylbenzene	564710-5G 564710-25G
4-Hydroxymethylbenzoic acid, polymer-bound, 50-100 mesh, extent of labeling: 0.5-1.2 mmol/g loading, 1 % cross-linked	534536-1G
O-[4-(Hydroxymethyl)benzoyl]-O'-methyl-polyethylene glycol 5000, ≥80% (NMR)	17359-1G-F
4-(Hydroxymethyl)-D-phenylalanine, ≥97.0% (HPLC)	43667-500MG

Name	Cat. No.
2-Hydroxymethyl-1,3-propanediol, polymer-bound, 50-100 mesh, extent of labeling: 1.5-2.0 mmol/g loading, 1 % cross-linked with divinylbenzene	634328-1G 634328-5G
4-(4'-Hydroxyphenylazo)benzoic acid, 97%	771058-50MG 771058-250MG
(4-Hydroxyphenyl)diphenylphosphine, polymer-bound, 50-100 mesh, extent of labeling: 1.5-2.0 mmol/g P loading, 1 % cross-linked with divinylbenzene	596736-5G
4-Hydroxy-L-phenylglycine, ≥99.0% (NT)	56160-10G 56160-50G
<i>cis</i> -3-Hydroxy-DL-proline, 95%	420174-10MG
L-4-Hydroxy-proline benzyl ester hydrochloride, ≥98.0% (HPLC)	43746-5G
L-4-Hydroxyproline methyl ester hydrochloride, ≥98.0% (TLC)	30681-5G
HypoGel® 200 Br, extent of labeling: ~0.8 mmol/g loading	79709-5G
<i>H</i> -Ile-HMPB-ChemMatrix® resin, extent of labeling: 0.30-0.60 mmol/g loading	742449-1G 742449-5G
3-(Imidazol-1-yl)propyl-functionalized silica gel, 200-400 mesh, extent of labeling: 1.0 mmol/g loading	537950-5G 537950-25G
<i>N</i> -(3-Indolylacetyl)-L-alanine, 98%	345911-250MG 345911-1G
2-Iodoadenosine, 97%	663115-250MG 663115-1G
2-Iodolbenzamide, polymer-bound, 50-100 mesh particle size, extent of labeling: 0.5-1.0 mmol/g I loading, 1 % cross-linked with divinylbenzene	654175-5G 654175-25G
Iron(III) nitrate on silica gel, extent of labeling: 15-20 wt. % Iron(III) nitrate loading	572551-25G
Isatoic anhydride, polymer-bound, 200-400 mesh, extent of labeling: 2.0-3.0 mmol N per g loading, 1 % cross-linked with divinylbenzene	514373-5G
3-(Isocyanato)propyl-functionalized silica gel, 200-400 mesh, extent of labeling: 1.2 mmol/g loading	537780-5G 537780-25G
DL-allo-Isoleucine, ≥99.0%	05706-1G
DL-α,β-Isopropylidene-glycerol, polymer-bound, 100-200 mesh, extent of labeling: 0.8-1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	540374-5G
5,6- <i>O</i> -Isopropylidene-L-gulononic acid γ-lactone, ≥99.0% (sum of enantiomers, TLC)	59470-1G-F 59470-5G-F
3,4- <i>O</i> -Isopropylidene-L-threononic acid calcium salt, 98%	380652-1G 380652-5G
Isopropyl 2,3,4,6-tetra- <i>O</i> -benzyl-β-D-glucopyranoside, 98%	570044-1G
L-Isoleucine, ≥98.0% (TLC)	06054-1G-F
Isothiocyanate, polymer-bound, 100-200 mesh, extent of labeling: 1.0-2.0 mmol/g loading, 1 % cross-linked with divinylbenzene	538604-5G 538604-25G
Janda/el™-Cl, 50-100 mesh, extent of labeling: 0.45-0.70 mmol/g Cl loading, 2 % cross-linked	524530-5G 524530-50G 524530-100G
Janda/el™-Cl, 100-200 mesh, extent of labeling: 0.8-1.2 mmol/g Cl loading, 2 % cross-linked	524549-5G
Janda/el™-Cl, 200-400 mesh, extent of labeling: 0.45-0.70 mmol/g Cl loading, 2 % cross-linked	524557-5G
Janda/el™-NH ₂ , 50-100 mesh, extent of labeling: 1.0 mmol/g N loading, 2 % cross-linked	524603-5G 524603-100G
Janda/el™-NH ₂ , 100-200 mesh, extent of labeling: 1.0 mmol/g N loading, 2 % cross-linked	524611-5G 524611-50G 524611-100G
Janda/el™-NH ₂ , 200-400 mesh, extent of labeling: 1.0 mmol/g N loading, 2 % cross-linked	524638-5G
Janda/el™-OH, 100-200 mesh, extent of labeling: 1.0 mmol/g OH loading, 2 % cross-linked	524573-1G 524573-5G
Janda/el™-Rink amide, 100-200 mesh, extent of labeling: 0.5 mmol/g loading, 1 % cross-linked	570508-5G
Janda/el™-Wang, 100-200 mesh, extent of labeling: 1.0 mmol/g loading, 2 % cross-linked	524654-1G 524654-5G
α-Ketoglutaric acid, ≥99.0% (T)	75890-25G 75890-100G 75890-500G
DL-Kynurenic acid, ≥95.0% (NT)	61250-250MG 61250-1G
D-Lactal, 97%	471135-100MG
Lanthanum(III), polymer-bound, macroporous, 16-50 mesh, extent of labeling: 0.25-0.50 mmol/g loading	643718-5G 643718-25G
L-β-Leucine hydrochloride, ≥98.0%	03675-1G

Name	Cat. No.
Lipase A, <i>Candida antarctica</i> , CLEA, ≥ 1500 U/ml	743941-1G 743941-5G
Lipase, <i>Candida rugosa</i> , CLEA, ≥ 1.0 U/mg	74793-100MG
Lipase, <i>Thermomyces lanuginosa</i> , CLEA, ≥ 25 U/mg	07676-1G 07676-5G
<i>O</i> -[<i>N</i> -(6-Maleimidohexanoyl)aminoethyl]- <i>O'</i> -(2-carboxyethyl)polyethylene glycol, M_p 3,000	670162-250MG
<i>O</i> -[<i>N</i> -(6-Maleimidohexanoyl)aminoethyl]- <i>O'</i> -[3-(<i>N</i> -succinimidyl)oxy]-3-oxopropyl]polyethylene glycol 3,000, M_p 3,000	670278-100MG
3-(Maleimido)propyl, functionalized silica gel, 200-400 mesh, extent of labeling: 0.7 mmol/g loading	569909-5G
Maltoheptaose hydrate, 90%	284017-100MG
Manganese(II) ethylbutyl phosphonate Silica, ≥ 45 μ m particle size (95%)	744026-10G 744026-50G
γ -Mannonic γ -lactone, 97%	296384-5G
2-Mercaptoethylamine, polymer-bound, 70-90 mesh, extent of labeling: 0.6-1.1 mmol/g loading, 1 % cross-linked with divinylbenzene	641022-5G 641022-25G
2-Mercaptoethyl ethyl sulfide Silica, ≥ 45 μ m particle size (95%)	745111-10G 745111-50G
<i>O</i> -(2-Mercaptoethyl)- <i>O'</i> -methyl-hexa(ethylene glycol), $\geq 95\%$ (oligomer purity)	672572-250MG
<i>O</i> -[2-(3-Mercaptopropionylamino)ethyl]- <i>O'</i> -methylpolyethylene glycol 20'000	63753-250MG
3-Mercaptopropyl ethyl sulfide Silica, ≥ 45 μ m particle size (95%)	745227-10G 745227-50G
3-Mercaptopropyl-functionalized silica gel, 200-400 mesh, extent of labeling: 1.2 mmol/g loading	538086-5G 538086-25G 538086-100G
Metal frame for glass microreactor 43738 with rod	727385-1EA
<i>H</i> -Met-HMPB-ChemMatrix® resin, extent of labeling: 0.30-0.70 mmol/g loading	742562-1G 742562-5G
1-(4-Methoxyphenyl)-1-[4-(1 <i>H</i> ,2 <i>H</i> ,2 <i>H</i> -perfluorodecyl)phenyl]-1-phenyl-methyl chloride, $>90\%$	672149-1G
Methoxypolyethylene glycol amine, 5,000, extent of labeling: ≥ 0.17 mmol/g NH_2 loading	06679-1G 06679-5G
Methoxypolyethylene glycol amine, 2,000, extent of labeling: ≥ 0.4 mmol/g NH_2 loading	06676-1G
Methoxypolyethylene glycol amine, 10,000	07965-1G
Methoxypolyethylene glycol amine, 20,000	07966-250MG
Methoxypolyethylene glycol amine, 750	07964-250MG 07964-1G
Methoxypolyethylene glycol azide, PEG average M_n 2,000	689807-250MG 689807-1G
Methoxypolyethylene glycol azide	689475-250MG 689475-1G
<i>N</i> ⁶ -Methyladenosine 5'-monophosphate sodium salt, $\sim 98\%$ (HPLC)	M2780-10MG
<i>N</i> -Methyl-L-alanine, $\geq 98.0\%$ (TLC)	02676-1G
3-(Methylamino)benzoic acid, 97%	665851-1G 665851-5G
12-(Methylamino)dodecanoic acid, $\geq 98.0\%$ (NT)	65659-5G
Methyl 6-aminohexanoate hydrochloride, $\geq 99.0\%$ (AT)	07270-25G 07270-100G
4-Methylbenzhydryl chloride, polymer-bound, 100-200 mesh, extent of labeling: 1.6-2.2 mmol/g loading, 1 % cross-linked with divinylbenzene	572640-25G
Methyl 2-(4-Boc-piperazino)-2-(4-pyridyl)acetate, technical, $\geq 90\%$ (HPLC)	68892-250MG-F 68892-1G-F
(<i>R</i>)-1-Methyl hydrogen 3-methylglutarate, $\geq 98.0\%$ (sum of enantiomers, GC)	67024-5ML
1,3,5- <i>O</i> -Methylidene- <i>myo</i> -inositol, $\geq 99.0\%$ (HPLC)	67550-5G
(<i>S</i>)-(+)-Methyl indoline-2-carboxylate, $\geq 97.0\%$ (HPLC)	712884-500MG
<i>N</i> -Methyl-L-isoleucine, $\geq 98.0\%$	02675-1G
Methyl 3,4- <i>O</i> -isopropylidene-L-threonate, 97%	392170-5G
<i>N</i> -Methyl-L-leucine hydrochloride, $\geq 98.0\%$	02674-1G
<i>N</i> -Methyl-L-phenylalanine hydrochloride, $\geq 98.0\%$ (TLC)	02452-1G
α -Methyl-DL-phenylalanine methyl ester hydrochloride, $\geq 98.0\%$ (DCF)	68628-1G
4-Methylpolystyrene, 100-200 mesh, extent of labeling: 1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	549630-5G 549630-25G
<i>N</i> -Methyl-L-proline monohydrate, 98%	306843-500MG
α -Methyl-L-proline, $\geq 98.0\%$ (TLC)	17249-250MG 17249-1G

Name	Cat. No.
Methyl 2,3,4,6-tetra- <i>O</i> -(trimethylsilyl)- α -D-glucopyranoside, 97%	689262-100MG 689262-500MG
Methyl thiourea ethyl sulfide ethyl Silica, ≥ 45 μ m particle size (95%)	745332-10G 745332-50G
Methyl (4 <i>R</i> ,5 <i>S</i>)-2,2,5-trimethyl-1,3-dioxolane-4-carboxylate, technical, $\geq 90\%$ (sum of enantiomers, GC)	59436-5ML-F
Methyltriphenylphosphonium iodide, polymer-bound, 200-400 mesh, extent of labeling: ~ 2.0 mmol/g loading, 2 % cross-linked with divinylbenzene	572942-5G
4-Methyltrityl chloride, polymer-bound, 100-200 mesh, extent of labeling: 1.3-1.7 mmol/g loading, 1 % cross-linked	542989-5G
<i>O</i> -Methyl-undecaethylene glycol, $\geq 95\%$ (oligomer purity)	16603-500MG-F
(<i>R</i>)-(+)- α -Methylvaline, 99%, $\geq 98.5\%$ (TLC)	690589-100MG 690589-500MG
(<i>S</i>)-(-)- α -Methylvaline, 99%, $\geq 98.5\%$ (TLC)	690465-500MG
3-(1-Morpholino)propyl-functionalized silica gel, 200-400 mesh, extent of labeling: 1.1 mmol/g loading	569798-5G 569798-25G 569798-100G
Nafion®, trimethylsilylated, ~ 0.5 meq, resin exchange capacity (TMS)	392928-10G 392928-25G
2-Naphthyl- β -D-galactopyranoside hydrate, 97%	860492-100MG
L- α -Neopentylglycine, $\geq 98.0\%$ (TLC)	73489-1G-F
2-Nitrophenol polymer bound, extent of labeling: ~ 1.3 mmol/g loading	50598-1G-F 50598-5G-F
4-Nitro-DL-phenylalanine, 98%	851299-5G-A
4-Nitrophenyl carbonate, polymer-bound, extent of labeling: 1.0-2.0 mmol/g loading, 1 % cross-linked	494836-1G
2-[(4,4,5,5,6,6,7,7-Nonafluoro-1,1-dimethylheptyloxy)carbonyloxyimino]-2-phenylacetonitrile, $\geq 97.0\%$ (H-NMR)	01382-1G-F
4-(4,4,5,5,6,6,7,7-Nonafluoroheptyloxy)benzyl alcohol, $\geq 97.0\%$ (GC)	01452-1G-F
4-(3,3,4,4,5,5,6,6,6-Nonafluorohexylthio)phenol, $\geq 90\%$	43849-1G-F
Octadecyl-functionalized silica gel, extent of labeling: 22-24% carbon loading	553506-50G 553506-100G
Octadecyl-functionalized silica gel, 200-400 mesh, extent of labeling: 20-22% loading	377635-25G 377635-100G
Octadecyl-functionalized silica gel, 200-400 mesh, extent of labeling: 16-18% carbon loading	553514-50G 553514-100G
Octyldecyl-functionalized silica gel, extent of labeling: 9-13% carbon loading	553522-100G
Octyl-functionalized silica gel, 200-400 mesh, extent of labeling: 12% carbon loading	553530-100G
Octyl-functionalized silica gel, phase C8, matrix irregular silica particle platform, 40-63 μ m particle size	385441-25G
1- <i>O</i> -Octyl- β -D-glucopyranoside 2,3,4,6-tetraacetate, 95%	404578-1G
Oligomeric monoamine hydrochloride	776041-5G 776041-25G
Osmium tetroxide, polymer-bound, 100-200 mesh, extent of labeling: 5 wt. % OsO_4 loading, 1 % cross-linked with divinylbenzene	589969-5G
OTPP	775681-5G 775681-25G
3-(2-Oxo-1,2-dihydro-4-quinolinyl)alanine hydrochloride monohydrate, 96%	677337-1G 677337-5G
(<i>S</i>)-Oxynitrilase, <i>Manihot esculenta</i> , CLEA, ≥ 0.25 U/mg	78860-50MG
(<i>R</i>)-Oxynitrilase, <i>Prunus amygdalus</i> , CLEA, ≥ 0.1 U/mg	78262-50MG
Palladium acetate ethanoate ethyl sulfide Silica, ≥ 45 μ m particle size (95%)	744352-5G 744352-25G
Palladium acetate 2-mercaptoethyl ethyl sulfide Silica, ≥ 45 μ m particle size (95%)	744565-5G 744565-25G
Palladium acetate 3-mercaptoethyl ethyl sulfide Silica, ≥ 45 μ m particle size (95%)	744689-5G 744689-25G
PEG-28, $\geq 95\%$ (oligomer purity)	672351-500MG
PEG resin, extent of labeling: ~ 0.4 mmol/g loading	76153-1G
PEG-co-Merrifield resin, PEG (4), 100-200 mesh, extent of labeling: 0.8-1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	564893-5G
PEG-co-Merrifield resin, PEG (9), 100-200 mesh, extent of labeling: 0.8-1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	564907-5G 564907-25G
PEG-co-Merrifield resin, PEG (16), 100-200 mesh, extent of labeling: 0.8-1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	564885-5G 564885-25G
D-Penicillamine disulfide, 97%	P1101-1G

Synthetic Chemistry—Specialties

Specialty Synthesis

Name	Cat. No.
2,4-Pentanedione, polymer-bound, 100-200 mesh particle size, extent of labeling: 2.5-3.5 mmol/g O loading, 2 % cross-linked with divinylbenzene	648639-5G 648639-25G
1-[4-(1 <i>H</i> ,1 <i>H</i> ,2 <i>H</i> ,2 <i>H</i> -Perfluorodecyl)phenyl]-1,1-diphenylmethanol, 98% (HPLC)	672475-1G
Perruthenate on silica gel	572578-25G
Perruthenate, polymer-supported, 16-50 mesh, extent of labeling: 3.0-3.5 mmol N per g loading	511587-5G
Phenol, polymer-bound, 100-200 mesh, extent of labeling: 0.5-1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	564796-5G
Phenylbis[4-(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)phenyl]phosphine, ≥90.0%	19971-1G-F 19971-5G-F
Phenyl-di(<i>o</i> -tolyl)phosphine polymer-bound, extent of labeling: ~2.2 mmol/g loading	89753-1G-F 89753-5G-F
Phenyl-functionalized silica gel, 200-400 mesh, extent of labeling: 9 carbon loading	553492-10G 553492-100G
Phenyl β-D-glucopyranoside, 97%	292710-5G 292710-25G
DL-3-Phenylserine hydrate, 98%	171603-25G
Phenyl sulfonic acid ethyl sulfide Silica, ≥45 μm particle size (95%)	745006-10G 745006-50G
Phloridzin dihydrate, 99%	274313-1G 274313-5G
Phosphazene base P ₂ -t-Bu on polystyrene, extent of labeling: ~1.6 mmol/g loading	71477-5G-F
Piperazine, polymer-bound, 200-400 mesh, extent of labeling: 1.0-2.0 mmol/g loading, 2 % cross-linked with divinylbenzene	526290-5G 526290-25G
3-(1-Piperazino)propyl functionalized silica gel, 200-400 mesh, extent of labeling: 0.8 mmol/g loading	552607-5G 552607-25G 552607-100G
Piperidine, polymer-bound, 200-400 mesh, extent of labeling: 3.0-4.0 mmol/g loading, 1 % cross-linked with divinylbenzene	494615-5G 494615-25G
(Piperidinomethyl)polystyrene, extent of labeling: ~3.5 mmol/g base loading	80723-5G
3-(1-Piperidino)propyl, functionalized silica gel, 200-400 mesh, extent of labeling: 1.1 mmol/g loading	569844-25G
Poly[[<i>trans</i> -4,5-bis(chlorocarbonyl)-1,3-cyclopentenediyl]-1,2-ethenediyl]	774804-1G 774804-5G
Poly[(dibenzo-18-crown-6)- <i>co</i> -formaldehyde]	359254-5G
Polyethylene glycol 600 bound to polystyrene - 1% DVB, extent of labeling: 0.35 mmol/g OH loading	81185-1G
Poly(ethylene glycol) bis(3-methylsulfinyl)propionate, polymer-bound, extent of labeling: ~0.87 mmol/g S loading	649589-5G
Poly(ethylene glycol)-bis-TEMPO, extent of labeling: 0.25-0.75 mmol/g N loading	678325
Poly(ethylene glycol) di-(4-hydroxyphenyl)diphenylphosphine, extent of labeling: 0.5-1.0 mmol/g P loading	654132-25G 654132-100G
Poly(ethylene glycol) triphenylphosphine	532649-1G
Polyethylenimine on silica gel, powder, 40-200 mesh	246751-10ML
Polyoxyethylene bis(azide), 2000	689696-250MG 689696-1G
Polyoxyethylene bis(azide), 5000	689580-250MG 689580-1G
Polystyrene AM-COOH, for peptide synthesis, extent of labeling: 0.8-1.2 mmol/g N loading	81547-2.5G
Polystyrene A-Br, for peptide synthesis, extent of labeling: 0.8-1.2 mmol/g Br loading	81535-5G
Polystyrene A-CH(OEt) ₂ , extent of labeling: 0.8-1.2 mmol/g loading	81537-5G
Polystyrene A-CH(OEt) ₂ , extent of labeling: 0.8-1.2 mmol/g loading	81538-5G
Polystyrene A-COOH, extent of labeling: 0.8-1.2 mmol/g N loading	81536-25G
Polystyrene Microspheres 2-aminoethylated, extent of labeling: ~0.8 mmol/g loading	53532-1G-F
Polystyrene Microspheres 2-bromoethylated, extent of labeling: ~1.2 mmol/g loading	13292-1G-F
Polystyrene A-S-Trityl, extent of labeling: 0.6-0.8 mmol/g loading	81563-2.5G
Polystyrol Microspheres 2-hydroxyethylated, extent of labeling: ~1.3 mmol/g loading	15647-1G-F
Poly(4-vinylpyridinium tribromide)	362727-10G
Propionyl chloride-functionalized silica gel, 200-400 mesh, extent of labeling: 1 mmol/g loading	538078-5G 538078-25G

Name	Cat. No.
3-Propylsulfonic acid-functionalized silica gel, extent of labeling: ~0.74 mmol/g loading	686883-1G 686883-5G
2-Propynyl 2-acetamido-2-deoxy-α-D-glucopyranoside solution, ~10 % (w/w) in methanol, ≥85% (HPLC)	744654-500MG
2-Propynyl-tetra-O-acetyl-β-D-glucopyranoside, 97%	547298-1G
(1 <i>R</i> ,2 <i>R</i>)-Pseudoephedrine, polymer-bound, 50-100 mesh, extent of labeling: 1.0-2.0 mmol/g loading, 1 % cross-linked with divinylbenzene	651508-5G 651508-25G
(1 <i>S</i> ,2 <i>S</i>)-Pseudoephedrine, polymer-bound, 50-100 mesh, extent of labeling: 1.0-2.0 mmol/g loading, 1 % cross-linked with divinylbenzene	649031-5G 649031-25G
2-Pyridine- <i>co</i> -Merrifield resin, 100-200 mesh, extent of labeling: 0.5-1.3 mmol/g loading, 1 % cross-linked with divinylbenzene	564699-5G
Pyridinium chlorochromate polymer-bound, extent of labeling: ~3.5 mmol/g ClCrO ₃ loading	82805-25G
Pyridinium <i>p</i> -toluenesulfonate polymer-bound, extent of labeling: ~3.5 mmol/g toluene 4-sulfonate loading	82817-10G
3-(2-Pyridyl)-D-alanine, ≥98.0% (TLC)	95718-1G-F
3-(2-Pyridyl)-L-alanine, ≥98.0% (TLC)	71836-1G-F
3-(3-Pyridyl)-L-alanine, ≥98.0% (HPLC)	94814-1G-F
3-(4-Pyridyl)-D-alanine, ≥98.0%	70214-1G-F
3-(4-Pyridyl)-L-alanine, ≥98.0%	81956-1G-F
2-(2-Pyridyl)ethyl-functionalized silica gel, 200-400 mesh, extent of labeling: ≥1.18 mmol/g loading	537985-25G
(<i>R</i>)-(-)-Pyrrolidine-3-carboxylic acid, ≥99.0% (NT)	670774-250MG 670774-1G
QuadraPure® AEA, 100-400 μm particle size, extent of labeling: 1.3 mmol/g loading, 1 % cross-linked with divinylbenzene	657646-5G 657646-25G 657646-100G
QuadraPure® AK, 50-90 mesh, extent of labeling: 2.0-3.0 mmol/g loading, 1 % cross-linked with divinylbenzene	551473-5G 551473-25G 551473-100G
QuadraPure® AMPA, macroporous, 350-750 μm particle size	657611-5G 657611-25G 657611-100G
QuadraPure® BDZ, 400-750 μm, extent of labeling: 1.0-1.4 mmol/g loading, macroporous	668605-5G 668605-25G 668605-100G
QuadraPure® BZA, 400-1100 μm, extent of labeling: 20 mg/g loading, macroporous	668591-5G 668591-25G 668591-100G
QuadraPure® DET, 450-650 μm, extent of labeling: 1.0-2.0 mmol/g loading, macroporous	668575-5G 668575-25G 668575-100G
QuadraPure® EDA, 500-800 μm, extent of labeling: 1.5-2.0 mmol/g loading, macroporous	668583-5G 668583-25G 668583-100G
QuadraPure® IDA, macroporous, 350-750 μm particle size	657026-5G 657026-25G 657026-100G
QuadraPure® IMDAZ, 100-400 μm particle size, extent of labeling: 1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	657654-5G 657654-25G 657654-100G
QuadraPure® Metal Scavengers Kit I	659428-1KT
QuadraPure® Metal Scavengers Kit II	681547-1KT
QuadraPure® MPA, 100-400 μm particle size, extent of labeling: 1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	657662-5G 657662-25G 657662-100G
QuadraPure® PHE, 400-1100 μm particle size	694517-5G 694517-25G 694517-100G
QuadraPure® TU, macroporous, 400-600 μm particle size	655422-5G 655422-25G 655422-100G
QuadraSil® AP, extent of labeling: 1.5-2.0 mmol/g loading	679534-5G 679534-25G 679534-100G
QuadraSil® Metal Scavengers Kit I	680427-1KT
QuadraSil® MP, extent of labeling: 1.0-1.5 mmol/g loading	679526-5G 679526-25G 679526-100G

Name	Cat. No.
QuadraSil® MTU, extent of labeling: 1.0-1.5 mmol/g loading	679518-5G 679518-25G 679518-100G
QuadraSil® PHI, extent of labeling: 20-100 μmol loading	694525-5G 694525-25G 694525-100G
QuadraSil® TA, extent of labeling: 0.5-1.5 mmol/g loading	679496-5G 679496-25G 679496-100G
3-(2-Quinolyl)-DL-alanine, ≥98.0% (HPLC)	52949-1G
3-(4-Quinolyl)-DL-alanine dihydrochloride dihydrate, ≥98.0% (HPLC)	25886-500MG-F
β-L-Ribofuranose 1,2,3,5-tetra-O-acetate, ≥99.0%	86562-10G
α-D-Ribofuranose 1,3,5-tribenzoate, 97%	389080-5G
Rink amide (aminomethyl)polystyrene, 100-200 mesh, extent of labeling: 0.4-0.6 mmol/g N loading, 1 % cross-linked	524298-5G
ScavengePore™ phenethyl diethylamine, macroporous, 40-70 mesh, extent of labeling: 0.7-1.5 mmol/g loading	555215-5G 555215-25G
Selenium bromide, polymer-bound	535958-1G 535958-5G
Semicarbazide, 6 wt. % (on silica gel)	363634-25G 363634-100G
HSer(OtBu)-HMPB-ChemMatrix® resin, extent of labeling: 0.30-0.60 mmol/g loading	743755-1G 743755-5G
Silicic acid, suitable for column chromatography, 60-200 mesh	SILA200-100G SILA200-500G
D-Sorbitol hexaacetate, 97%	146080-25G
Stachyose hydrate from <i>Stachys tuberosa</i> , 98%	851787-1G 851787-5G
StratoSpheres™ PL-CHO (Benzaldehyde) resin, 50-100 mesh, extent of labeling: 3.0 mmol/g loading, 1 % cross-linked	547409-5G 547409-25G
StratoSpheres™ PL-Deta (Diethylenetriamine) resin, 50-100 mesh, extent of labeling: 6.0 mmol/g loading, 1 % cross-linked	547476-5G 547476-25G
StratoSpheres™ PL-EDA (Ethylenediamine) resin, 50-100 mesh, extent of labeling: 5-6 mmol/g loading, 1 % cross-linked	547484-5G
StratoSpheres™ PL-FMP resin, 50-100 mesh, extent of labeling: 1.6 mmol/g loading, 1 % cross-linked	547506-5G 547506-25G
StratoSpheres™ PL-Rink resin, 100-200 mesh, extent of labeling: 0.7 mmol/g loading, 1 % cross-linked	547611-5G
StratoSpheres™ PL-TBD (1,3,5-Triazabicyclodec-5-ene) resin, 50-100 mesh, extent of labeling: 2.7 mmol/g loading, 1 % cross-linked	554812-5G
Succinic acid ethyl sulfide Silica, ≥45 μm particle size (95%)	743577-10G 743577-50G
3-(2-Succinic anhydride)propyl-functionalized silica gel, 200-400 mesh, extent of labeling: 0.7 mmol/g loading	552690-5G 552690-25G
N-Succinimidyl 3-(diphenylphosphino)propionate, 95%	715069-1G 715069-5G
N-Succinimidyl 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11-heptafluoroundecanoate, ≥95%	73028-5MG 73028-25MG
N-Succinimidyl 4,4,5,5,6,6,7,7,8,8,9,9,9-tridecafluorononanoate, >95%	41687-5MG 41687-25MG
O-[2-(3-Succinylamino)ethyl]-O'-methyl-polyethylene glycol, PEG average M _n 20,000	21954-1G
Sucrose diacetate hexaisobutyrate	525162-250ML 525162-4L
Sulfonyl amide, polymer-bound, 100-200 mesh, extent of labeling: 1.5-2.0 mmol/g loading, 1 % cross-linked with divinylbenzene	516201-5G
Sulfonyl hydrazine, polymer-bound, Macroporous, 30-60 mesh, extent of labeling: 1.5-3.0 mmol/g loading	564397
TEMPO, polymer-bound, 100-200 mesh, extent of labeling: 1.0 mmol/g loading, 1 % cross-linked with divinylbenzene	566098-1G 566098-5G
TentaGel™ S-Br, extent of labeling: ~0.25 mmol/g loading	86357-5G
TentaGel™ HL-Br, extent of labeling: ~0.48 mmol/g loading	86331-5G
TentaGel™ HL-CH(OEt) ₂ , extent of labeling: ~0.40 mmol/g loading	86332-1G
TentaGel™ HL-OH, extent of labeling: ~0.40 mmol/g loading	86337-1G 86337-5G
TentaGel™ MB-Br, extent of labeling: ~0.40 mmol/g loading	86353-1G
TentaGel™ MB-CH(OEt) ₂ , extent of labeling: ~0.40 mmol/g loading	86354-5G
Tentagel™ M NH ₂ Microspheres, extent of labeling: ~0.2 mmol/g loading	18186-1G-F
TentaGel™ TBTA, extent of labeling: 0.17 mmol/g loading	696773-250MG

Name	Cat. No.
1,2,3,5-Tetra-O-acetyl-α-D-arabinofuranose, technical grade	634808-5G
1,2,3,5-Tetra-O-acetyl-α-L-arabinofuranose	637440-5G
1,2,3,4-Tetra-O-acetyl-β-D-glucopyranose, 98%	390879-1G
Tetraalkylammonium carbonate, polymer-bound, macroporous, 18-50 mesh, extent of labeling: 2.5-3.5 mmol/g N loading	540285-5G 540285-25G
Tetraalkylammonium carbonate, polymer-bound, macroporous, 40-90 mesh, extent of labeling: 2.5-3.5 mmol/g loading	540293-5G 540293-25G
Tetrabutylammonium fluoride on Silica gel, extent of labeling: ~1.5 mmol/g F ⁻ loading	86876-25G 86876-100G
(4-(1,2,4,5-Tetrazin-3-yl)phenyl)methanamine hydrochloride, 95%	761591-10MG 761591-25MG
3-(2-Thienyl)-L-alanine, ≥98.0% (TLC)	88424-50MG
3-(2-Thienyl)-DL-alanine, ≥98%	287288-1G 287288-5G
Thiosulfate, polymer-bound, macroporous, 16-50 mesh, extent of labeling: 1.5 mmol/g loading	589977-5G 589977-25G
3-(1-Thioureido)propyl, functionalized silica gel, 200-400 mesh, extent of labeling: 1.1 mmol/g loading	569879-5G 569879-25G 569879-100G
(4R)-(-)-2-Thioxo-4-thiazolidinecarboxylic acid, 99%	273449-1G
D-Threitol, 99%	377619-250MG
HThr(OtBu)-HMPB-ChemMatrix® resin, extent of labeling: 0.30-0.60 mmol/g loading	743879-1G 743879-5G
p-Toluenesulfonyl hydrazide, polymer-bound, 100-200 mesh, extent of labeling: 2.0-3.0 mmol/g loading, 1 % cross-linked with divinylbenzene	532320-5G 532320-25G
p-Toluenesulfonyl hydrazide, polymer-bound, 100-200 mesh, extent of labeling: 1.0-2.0 mmol/g loading, 1 % cross-linked with divinylbenzene	532339-5G 532339-25G 532339-100G
p-Tolyl 1-thio-β-D-glucopyranoside, 99%	689033-100MG 689033-500MG
p-Tolyl 1-thio-2,3,4,6-tetra-O-(trimethylsilyl)-β-D-glucopyranoside, 97%	689149-100MG 689149-500MG
Triamine tetraacetate, silica-supported, 200-400 mesh, extent of labeling: >0.41 mmol/g loading	572608-5G 572608-25G 572608-100G
Triamine tetracetate, sodium salt, silica-supported, 200-400 mesh, extent of labeling: 0.5-1.0 mmol/g loading	594156-5G
1,5,7-Triazabicyclo[4.4.0]dec-5-ene bound to polystyrene, extent of labeling: ~3 mmol/g loading	01961-5G-F
2,3,5-Tri-O-benzoyl-α-D-arabinofuranosyl bromide, ≥96.0% (HPLC)	54366-5G-F
Tri-O-benzoyl-D-galactal, 98%	466700-5G
2,3,5-Tri-O-benzoyl-β-D-ribofuranosyl cyanide, purum, ≥98.0% (HPLC)	41308-1G-F
2,3,5-Tri-O-benzoyl-β-D-ribofuranosyl isothiocyanate, ≥98.0%	67410-1G-F
2,3,5-Tri-O-benzyl-D-arabinofuranose 1-(4-nitrobenzoate), 97%	332356-5G
Tri-Boc-hydrazinoacetic acid, ≥97.0% (N)	68972-1G-F
Tri-O-(tert-butyl(dimethylsilyl))-D-glucal, 98%	406090-5G
Tributylmethylammonium chloride polymer-bound, extent of labeling: ~1.2 mmol/g loading	90806-5G
Tributylmethylphosphonium chloride polymer-bound, extent of labeling: ~1.4 mmol/g Cl ⁻ loading	90808-5G
Trichloroacetimidate on Wang resin, 100-200 mesh, extent of labeling: 0.75-1.25 mmol/g trichloroacetimidate loading, 1 % cross-linked	510327-10G
Trichloroacetimidate on Wang resin, 200-400 mesh, extent of labeling: 0.75-1.25 mmol/g trichloroacetimidate loading, 1 % cross-linked	494798-1G
2-[(4,4,5,5,6,6,7,7,8,8,9,9,9-Tridecafluoro-1,1-dimethylnonyloxy) carbonylox-yimino]-2-phenylacetone nitrile, ≥95% (NMR)	11807-1G-F
Tridecafluoroheptanoyl chloride, ≥97.0%	67162-1G-F 67162-5G-F
4,4,5,5,6,6,7,7,8,8,9,9,9-Tridecafluorononyl azide, ≥97.0%	77983-5MG 77983-25MG
N-(4,4,5,5,6,6,7,7,8,8,9,9,9-Tridecafluorononyl)iodoacetamide, ≥97%	51526-5MG 51526-25MG
4-(4,4,5,5,6,6,7,7,8,8,9,9,9-Tridecafluorononyloxy)benzyl alcohol, ≥97.0%	67772-1G-F
4-(3,3,4,4,5,5,6,6,7,7,8,8,8-Tridecafluoroctyl)benzyl alcohol, ≥97.0%	16638-1G-F 16638-5G-F
N-[4-(3,3,4,4,5,5,6,6,7,7,8,8,8-Tridecafluoroctyl)benzyloxycarbonyloxy] succinimide, ≥97%	05656-1G-F 05656-5G-F
4-(3,3,4,4,5,5,6,6,7,7,8,8,8-Tridecafluoroctylthio)phenol, ≥97%	43893-1G-F

Synthetic Chemistry—Specialties

Specialty Synthesis

Name	Cat. No.
2-(Trifluoromethyl)-D-phenylalanine, ≥98.0%	87028-1G-F
4-(Trifluoromethyl)-D-phenylalanine, ≥98.5% (HPLC)	93956-1G-F
3-(Trifluoromethyl)-DL-phenylglycine, ≥98.0%	53636-500MG-F
4-(Trifluoromethyl)-L-phenylglycine, ≥98.0%	16599-1G-F
3,4'-5-Trihydroxystilbene-3-β-D-glucopyranoside, 97%	572691-1G
3-(Trimethylammonium)propyl-functionalized silica gel, carbonate, 200-400 mesh, extent of labeling: 0.8 mmol/g loading	552887-25G 552887-100G
3-(Trimethylammonium)propyl-functionalized silica gel, chloride, 200-400 mesh, extent of labeling: 1.2 mmol/g loading	642274-25G
3,6,9-Trioxaundecanedioic acid, technical, ≥70% (T)	92893-50ML 92893-250ML
Triphenylphosphine(2,5-norbornadiene)rhodium(I) tetrafluoroborate, polymer-bound Fibre-cat®	590320-1G 590320-5G
Triphenylphosphine oxide, polymer-bound, 200-400 mesh particle size, extent of labeling: 2.5-3.0 mmol/g P loading, 2 % cross-linked with divinylbenzene	655430-5G 655430-25G
Triphenylphosphine palladium(II) dichloride phosphaadamantane ethyl Silica	744239-5G 744239-25G
Tris(3,3,4,4,5,5,6,6,6-nonafluorohexyl)tin bromide, ~90%	16445-5G-F
Tris(3,3,4,4,5,5,6,6,6-nonafluorohexyl)tin hydride, ≥90%	06694-1G-F
Tris[4-(tridecafluorooctyl)phenyl]phosphine, ≥90%	12118-1G-F
Tris[4-(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)phenyl]phosphine, >95.0%	49317-1G-F
Tris(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)tin azide, ≥90%	40842-1G-F 40842-5G-F
Tris(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)tin bromide, ≥90%	42710-5G-F
Tris(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)tin hydride, ~90%	18587-1G-F
Tris(triphenylphosphine)rhodium(I) chloride polymer-bound, ~1% Rh	93407-500MG
Trityl chloride, polymer-bound, 100-200 mesh, extent of labeling: 1.0-1.8 mmol/g loading, 1 % cross-linked	533483
Trityl chloride, polymer-bound, 200-400 mesh, extent of labeling: 1.0-1.8 mmol/g loading, 1 % cross-linked	533491-5G
5'-O-Trityl-2'-deoxy-β-D-lyxofuranosylthymine, 98%	361674-1G
<i>N</i> -Trityl-L-homoserine triethylamine salt, ≥98.0%	73828-1G-F 73828-5G-F
<i>H</i> -Trp(Boc)-HMPB-ChemMatrix® resin, extent of labeling: 0.30-0.60 mmol/g loading	743216-1G 743216-5G
<i>H</i> Tyr(OtBu)-HMPB-ChemMatrix® resin, extent of labeling: 0.30-0.60 mmol/g loading	743984-1G 743984-5G
3-Ureidopropionic acid, ≥98.0% (T)	94295-1G
Vanadyl acetylacetonate bound to polyaniline, extent of labeling: ~1.0 mmol/g loading	69052-1G-F
Vanadyl(II) ethyl/butyl phosphonate Silica, ≥45 μm particle size (95%)	743682-10G 743682-50G
Ytterbium(III) polystyrenesulfonate, macroporous, 30-60 mesh, extent of labeling: 0.5-1.5 mmol/g loading	641030-5G 641030-25G
Z-β-Ala-ONp, purum, ≥98.0% (HPLC)	95875-1G
<i>N</i> -Z-L-aspartic anhydride, 95%	423726-25G
Z-Cha-OH, ≥95.0% (HPLC)	96060-5G
Z-D-Arg-OH, ≥98.0% (TLC)	96065-1G
Z-β-Dab(Boc)-OH, ≥98.0% (TLC)	17974-1G
Z-β-Dab(Fmoc)-OH, ≥98.0% (HPLC)	21622-1G
Z-D-β-Dab(Fmoc)-OH, purum, ≥98.0% (HPLC)	17984-1G
Z-Dab-OH, ≥99.0% (sum of enantiomers, TLC)	96083-1G
Z-Dap(Boc)-OH, ≥99.0% (TLC)	95732-500MG-F
Z-Dap(Fmoc)-OH, ≥98.0% (HPLC)	96414-500MG-F
Z-Dap-OH, ≥99.0% (NT)	96084-1G
Z-Dehydro-Ala-OMe, ≥98.0% (TLC)	96077-1G
Z-dehydro-Ala-OH, ≥96.0% (TLC)	96075-1G
Z-Gly-Bt, 97%	737720-50MG
Z-DL-β-Homoalanine, ≥98.0% (HPLC)	39599-1G
Z-β-Homoala-OH, ≥98.0% (HPLC)	61669-500MG-F
Z-β-D-Homoala-OH, ≥98.0% (HPLC)	39748-250MG-F 39748-1G-F
Z-β-Homolys(Boc)-OH, purum, ≥98.0% (TLC)	89848-500MG-F
Z-Homophe-OH, ≥98.0% (TLC)	09968-1G
<i>N</i> -Z-L-Homoserine lactone, ≥98.0% (HPLC)	96304-2.5G

Name	Cat. No.
Z-β-Homotrp(Boc)-OH, ≥97.0% (HPLC)	76024-500MG-F
Z-Hyp-OH, ≥99.0% (T)	96310-5G 96310-25G
Z-Ile-Bt, 95%	737739-50MG
Z- <i>N</i> -Me-Aib-OH, 98%	192902-1G
Z- <i>N</i> -Me-Ala-OH, ≥98.0% (HPLC)	00418-250MG
Z- <i>N</i> -Me-Leu-OH, ≥98.0%	96925-1G
Z- <i>N</i> -Me-Val-OH, ≥98.0%	00913-500MG
Z-D-2-Nal-OH, ≥98.0% (HPLC)	96828-1G
Z-D-Nle-ONp, purum, ≥98.0% (calc. based on dry substance, C/N)	96950-1G
Z-Phe-Bt	737712-50MG
Z-Phg-OH, ≥99.0% (HPLC)	72517-5G-F
Z-D-Phg-OH, ≥99.0% (HPLC)	73113-5G-F
Z-Trp-Bt, 95%	737704-50MG
Z-val-Bt, 95%	737623-50MG

Building Blocks

Name	Cat. No.
2-Acetamido-4-methylthiazole, 98%	301922-5G 301922-25G
4-Acetamido-2,2,6,6-tetramethylpiperidine, 98%	391298-5G 391298-25G
Acetoacetamide, Lonza quality, 98.5-100.3% (w/w) (T)	688789-1KG 688789-10KG 688789-25KG
Acetoacetamide, 97%	328812-100G 328812-500G
Acetone azine, 98%	273155-25G
Acetoxyacetic acid, 99%	302341-5G 302341-25G
4-Acetoxy-2-azetidinone, 98%	272159-1G 272159-5G
3-Acetoxybenzoic acid, 98%	479349-10G
4-Acetoxy-3-methoxycinnamaldehyde, predominantly <i>trans</i> , 95%	427543-5G
2-Acetylamino-3-bromo-5-methylpyridine, 97%	643483-1G
2-Acetylamino-5-bromo-3-methylpyridine, 97%	643505-1G
2-Acetylamino-5-bromo-4-methylpyridine, 97%	643491-1G
2-Acetylamino-5-bromo-6-methylpyridine, 97%	643475-1G
3'-Acetylamino-4'-methoxyacetophenone, 97%	651524-5G 651524-25G
2-Acetylbenzaldehyde, 95%	562912-1G
3-Acetylbenzaldehyde, 95%	562904-1G
4-Acetylbenzaldehyde, 97%	516333-1G 516333-5G
<i>N</i> -Acetylbenzoquinoneimine	A7300-1MG A7300-5MG
2-Acetyl-6-bromopyridine, 97%	597872-1G 597872-5G
2-Acetylcarbazole, 98%	649228-1G
9-Acetylcarbazole, 97%	649201-1G
2-Acetyl-1,3-cyclohexanedione, 98%	156493-1G 156493-10G
1-Acetyl-1-cyclopentene, 97%	466433-1G 466433-5G
<i>N</i> -Acetylcysteamine, 95%	363340-1G 363340-5G
3-Acetyl-2,6-dimethoxy-pyridine, 97%	658316-5G
1-Acetylguanidine, 98%	376566-10G
2-Acetyl-1,3-indanedione, 97%	539791-1G
Acetylmalonitrile, 98%	360945-5G
2-Acetyl-6-methoxy-pyridine, 97%	662542-1G 662542-5G

Name	Cat. No.
5-Acetyl-2-methoxypyridine, 97%	597767-1G 597767-5G
4-Acetyl- <i>N</i> -methylaniline, 97%	665908-1G
1-Acetyl-3-methylpiperidine, 99%	344729-25G
2-Acetyl-4-methylthiazole, 97%	656313-1G 656313-5G
3-Acetyl-2-oxazolidinone, 99%	348511-5G
2-Acetylphenanthrene, 98%	A19202-1G A19202-5G
3-Acetylphenanthrene, technical grade, 90%	A19407-5G
9-Acetylphenanthrene, 97%	A19601-1G A19601-10G
2-Acetylphenothiazine, 95%	175226-25G 175226-100G
4-Acetylphenyl sulfate potassium salt	A5013-250MG
3-Acetyl-1-(phenylsulfonyl)pyrrole, 98%	438820-5G
<i>N</i> -Acetylprocainamide, ≥99%	269476-250MG 269476-1G
<i>N</i> -Acetylputrescine hydrochloride, ≥98% (TLC)	A8784-25MG A8784-500MG
5-Acetylthioglycolic acid pentafluorophenyl ester, ≥96.0% (HPLC)	O9778-500MG
6-Acetylthiohexanoic acid, 97%	545554-5G
3-(Acetylthio)propionic acid <i>N</i> -succinimidyl ester, ≥95.0%	10859-50MG
Acrolein dimethyl acetal, 98%	190543-5ML 190543-25ML
1-Adamantylamine, 97%	138576-5G 138576-25G 138576-100G
2-(1-Adamantyl)-4-methylphenol, 99%	394688-1G
1-Adamantylphosphaethyne, ≥97.0% (GC/CH)	44478-500MG-F
Alloxan tetrahydrate	A6316-10G
Alloxazine, 96%	A28651-1G
<i>N</i> -Allylcyclopentylamine, 97%	374016-1G
(±)- <i>trans</i> -1-Allyl-2,5-dimethylpiperazine, 97%	578118-5G
<i>O</i> -Allylhydroxylamine hydrochloride hydrate, 97%	254568-1G 254568-5G
2-Allyl-2-methyl-1,3-cyclopentanedione, 97%	271330-1G
2-Allyl-6-methylphenol, 98%	A34007-5G A34007-25G
Allyl oxalyl chloride, 97%	738875-1G 738875-5G
Allyl phenyl carbonate, 97%	630659-1G 630659-5G
Allyl <i>p</i> -toluenesulfonate, ≥95.0% (GC)	89772-5ML
Alverine citrate salt	A0424-5G
Aminoacetonitrile, ≥98%	A5802-1G
2'-Aminoacetophenone hydrochloride, 95%	186228-25G
2-Amino-4- <i>tert</i> -amylphenol, 97%	412589-5G
3-Amino-3-azabicyclo[3.3.0]octane hydrochloride, 97%	522341-5G
2-Aminobenzaldehyde, ≥98%	A9628-100MG A9628-500MG A9628-1G
6-Amino-3,4-benzocoumarin, 99%	300233-100MG
3-Aminobenzofuran-2-carboxamide, 97%	631523-1G 631523-5G
2-Aminobenzyl cyanide, 97%	349992-250MG 349992-1G
4-Aminobenzylphosphonic acid, ≥95%	A5898-250MG A5898-1G
4-Aminobiphenyl	A2898-1G A2898-5G A2898-25G
2-Amino-4,5-bis(4-methoxyphenyl)furan-3-carbonitrile, 97%	573027-1G
3-Amino-4-(Boc-amino)pyridine, 97%	702056-1G
4-Amino-1-Boc-piperidine hydrochloride, ≥97.0% (N)	75578-500MG-F
2-Amino-5-bromobenzenesulfonamide, 97%	682470-250MG 682470-1G

Name	Cat. No.
2-Amino-4'-bromobenzophenone, 95%	676063-5G
2-Amino-5-bromobenzothiazole, 97%	647683-1G 647683-5G
2-Amino-3-(4-bromobenzoyl)thiophene, 97%	649406-1G
2-Amino-6-bromo-4-chlorophenol, 97%	741485-5G
2-Amino-5-bromo-4,6-dimethylpyridine, 97%	634204-1G 634204-5G
2-Amino-7-bromofluorene, 90%	299936-1G
8-Amino-5-bromoisquinoline, 90%	675954-1G
2-Amino-5-bromo-3-(methylamino)pyrazine, 97%	696110-250MG 696110-1G
2-Amino-7-bromo-5-oxo-5 <i>H</i> -[1]benzopyrano[2,3- <i>b</i>]pyridine-3-carbonitrile, 99%	402435-1G
3-Amino-5-(4-bromophenyl)isoxazole, technical grade	676276-5G
4-Amino-2-bromopyrimidine-5-carbonitrile, 95%	563846-1G
<i>DL</i> -α-Amino-ε-caprolactam hydrochloride, ≥99.0%	41336-1G-F
2-Amino-4-chlorobenzyl alcohol, 98%	757667-1G 757667-5G
2-Amino-5-chlorobenzyl alcohol, 99%	339539
5-Amino-2-chlorobenzyl alcohol, 97%	595276-1G 595276-5G
1-Amino-4-chloro-2-butyne hydrochloride, 90%	687103-5G
3-Amino-2-chloro-6-methoxypyridine, 97%	681679-1G
2-Amino-5-chloro-3-methylpyridine hemihydrate, 97%	661236-1G
1-Amino-4-chloronaphthalene, 98%	A46404-5G
2-Amino-4-chloro-6-nitrophenol, 97%	530387-5G 530387-25G
2-Amino-7-chloro-5-oxo-5 <i>H</i> -[1]benzopyrano[2,3- <i>b</i>]pyridine-3-carbonitrile, 97%	402311-1G
3-Amino-4-chlorophenol, 97%	552488-1G 552488-5G
<i>N</i> -(2-Amino-4-chlorophenyl)anthranilic acid, 97%	153230-25G
2-Amino-5-(4-chlorophenyl)-1,3,4-oxadiazole, 95%	663387-1G 663387-10G
2-Amino-6-chloro-9 <i>H</i> -purine-9-acetic acid, 97%	478563-1G
2-Amino-4-chloropyrimidine, 97%	661325-1G 661325-5G
4-Amino-2-chloropyrimidine, 97%	679062-1G
4-Amino-3-chloro-2,5,6-trifluoropyridine, 99%	296252-5G
<i>cis</i> -4-Amino-cyclohexanol hydrochloride, 97%	740365-1G
2-Amino- <i>N</i> -cyclohexyl- <i>N</i> -methylbenzenesulfonamide, 97%	522325-25G
2-Amino- <i>N</i> -cyclohexyl- <i>N</i> -methylbenzylamine, 98%	463434-5G
1-Amino-1-cyclopentanemethanol, 97%	192279-1G 192279-10G
<i>trans</i> -2-Aminocyclopentanol hydrochloride, 97%	525863-5G
<i>N</i> -(2-Amino-4,5-dichlorophenyl)acetamide, 97%	641707-5G
2-Amino-4,5-dimethyl-3-furancarboxamide, 95%	451991-1G 451991-10G
1-Amino-2,6-dimethylpiperidine, 90%, technical grade	133450-1G
2-Amino-3,5-dinitrothiophene, 95%	521620-5G
6-Amino-1,3-dipropyluracil, 97%	665444-5G
4-Amino-3,5-di-2-pyridyl-4 <i>H</i> -1,2,4-triazole, 97%	341525-5G
6-Aminoerythrosin, 97%	633364-500MG
8-(2-Aminoethylamino)-1-naphthalenesulfonic acid, ~85%	A2308-1G
2-(2-Aminoethyl)-1-methylpyrrolidine, 97%	139505-1G 139505-5G
5-Amino-1-ethylpyrazole, 99%	295760-1G 295760-5G
3-(2-Aminoethyl)pyridine dihydrobromide, 98%	518115-1G 518115-5G
<i>N</i> -(2-Aminoethyl)-4-(trifluoromethyl)benzenesulfonamide, 97%	694967-500MG
6-Aminoflavone, 97%	576263-1G
7-Aminoflavone, 97%	576271-1G
1-Aminofluorene, 99%	299774-100MG
1-Amino-9-fluorenone, 97%	A55799-1G
4-Amino-9-fluorenone, 95%	122947-1G

Synthetic Chemistry—Specialties

Building Blocks

Name	Cat. No.
2-Amino-5-fluorobenzonitrile, 97%	642924-1G 642924-10G
3-Amino-5-(4-fluorophenyl)isoxazole, 97%	676268-1G
DL-2-Amino-1-hexanol, 90%, technical grade	237671-1G
6-Amino-4-hydroxy-2-naphthalenesulfonic acid monohydrate, 90%	290793-250G
5-Amino-4-imidazolecarboxamide, 95%	552410-25G
5(4)-Aminoimidazo[4(5)-carboxamidoxime dihydrochloride	A3384-100MG
3-Aminoimidazo[1,2- <i>a</i>]pyridine, 97%	685755-250MG
5-Aminoindole hydrochloride, 98%	307203-1G
2-Amino-3-iodo-5-nitropyridine, 97%	694738-1G 694738-5G
2-Amino-5-iodo-3-nitropyridine, 97%	640166-1G 640166-5G
3-Amino-1 <i>H</i> -isindole hydrochloride	415928-1G
1-Aminoisoquinoline, 99%	178594-1G 178594-5G
3-Aminoisoxazole, 95%	424218-SML 424218-25ML
5-Amino-2-methoxybenzoic acid, 97%	688576-1G 688576-5G
3-Amino-2-methoxybenzofuran, 97%	264555-25G
5-Amino-3-(4-methoxyphenyl)isoxazole, 97%	644951-1G 644951-5G
5-Amino-1-(4-methoxyphenyl)-1 <i>H</i> -pyrazole-4-carboxylic acid, 97%	639788-1G
8-Amino-6-methoxyquinoline hydrobromide, 97%	528099-1G
5-Amino-2-methylbenzoic acid, 97%	696390-1G 696390-5G
2-Amino-5-methylbenzonitrile, 97%	696331-1G
2-Amino-6-methylbenzonitrile, ≥97.0%	08419-5G 08419-25G
5-Amino-2-methylbenzonitrile, 97%	549584-5G 549584-25G
2-Amino-4-methylbenzophenone, 99%	248231-1G
5-Amino-2-methylbenzothiazole dihydrochloride, 97%	A63309-5G
2-Amino-3-methylbenzyl alcohol, 97%	334197-5G 334197-25G
2-Amino-5-methylbenzyl alcohol, 98%	332984-5G
3-Amino-2-methylbenzyl alcohol, 97%	334200-10G 334200-50G
3-Amino-4-methylbenzyl alcohol, 97%	335320-5G 335320-25G
5-Aminomethyl-7-chloro-1,3-benzodioxole hydrochloride, 95%	658227-1G 658227-5G
7-Amino-2-methylchromone, 95%	578231-1G
6-Amino-5-methyl-3 <i>H</i> -imidazo[4,5- <i>b</i>]pyridine	791210-250MG
5-(Aminomethyl)indole, 95%	655864-1G 655864-5G
2-(Aminomethyl)-2-methyl-1,3-propanediamine trihydrochloride, ≥95.0% (NT)	690023-1G
5-Amino-3-(4-methylphenyl)-1-phenylpyrazole, 97%	549169-1G 549169-5G
5-Amino-1-(4-methylphenyl)-1 <i>H</i> -pyrazole-4-carboxylic acid, 97%	639796-1G
2-[2-(Aminomethyl)phenylthio]benzyl alcohol, 95%	346314-5G
4-Amino-1-methyl-3- <i>n</i> -propyl-5-pyrazolecarboxamide, 96%	535745-5G
2-Amino-5-(4-nitrophenyl)-1,3,4-oxadiazole, 97%	663417-1G 663417-10G
2-Aminonorbornane hydrochloride, 99%	133515-1G 133515-5G
exo-2-Aminonorbornane, 99%	179604-1G
2-Amino-4-(pentafluorosulfanyl)phenol, ≥95% (HPLC)	96073-100MG
2-Amino-5-(pentafluorosulfanyl)phenol, ≥98% (HPLC)	74343-100MG
9-Aminophenanthrene, 96%	149101-250MG 149101-1G
2-Aminophenethyl alcohol, 97%	192600-5G 192600-25G
3-(4-Aminophenyl)benzonitrile, 97%	644021-1G 644021-5G

Name	Cat. No.
4-(3-Aminophenyl)benzonitrile, 97%	644056-1G 644056-5G
2-(2-Aminophenyl)indole, 97%	376868-1G
<i>N</i> -(3-Aminophenyl)methanesulfonamide	548278-5G
2-Amino-5-phenyl-1,3,4-oxadiazole, 97%	663395-1G 663395-10G
5-(4-Aminophenyl)-1,3,4-oxadiazole-2-thiol, 97%	675024-5G
1-(4-Aminophenyl)piperazine, 97%	653888-1G
3-Amino-2-phenyl-4(3 <i>H</i>)-quinazolinone, 97%	634999-1G
2-Amino-4-phenyl-5-tetradecylthiazole, 98%	141054-5G
2-Amino-5-phenyl-1,3,4-thiadiazole sulfate salt, 97%	464627-1G
1-(3-Aminopropyl)-2-methyl-1 <i>H</i> -imidazole, 96%	715794-1G
4-Amino-5-(4-pyridyl)-4 <i>H</i> -1,2,4-triazole-3-thiol, 97%	438545-1G
1-Aminopyrrolidine hydrochloride, technical grade	586447-5G 586447-10G
3-Amino-4(3 <i>H</i>)-quinazolinone, 97%	634980-1G
2-Amino-8-quinolinol, ≥98.0% (GC)	08128-1G 08128-5G
4-Aminoresorcinol hydrochloride, 96%	163171-1G 163171-5G
5-Amino-1,2,3,4-tetrahydroisoquinoline, 98%	596825-5G
5-Amino-1 <i>H</i> -[1,2,4]-triazole-3-carboxylic acid methyl ester, 96%	573787-1G
4-Amino-6-(trifluoromethyl)benzene-1,3-disulfonamide, technical, ≥96% (HPLC)	09575-50G
2-Amino-4-(trifluoromethyl)thiazole-5-carboxylic acid, 97%	646059-1G 646059-5G
Ammonium lauryl sulfate solution, ~30% in H ₂ O (T)	09887-250ML 09887-1L
Ammonium lauryl sulfate solution, ~30% in H ₂ O	681806-250ML
Amyl acetate, mixture of isomers, Mixture of 2-methylbutyl acetate and <i>n</i> -pentyl acetate, 99%	227471-1L 227471-2.5L
<i>tert</i> -Amyl- <i>tert</i> -butylamine, 96%	418803-1G
Anilinium hypophosphite, 97%	654116-25G
Anisotropine methyl bromide	A5181-5G
9-Anthraldehyde oxime, predominantly <i>syn</i> , 99%	301612-10G
4-Antipyrinecarboxaldehyde, 97%	123250-25G
Argininosuccinic acid disodium salt hydrate, ≥80%	A5707-10MG A5707-50MG A5707-250MG
Aromadendrene oxide 2, ≥95.0%	11070-100MG
α-Asarone, 98%	231282-1G
Asiatic acid, 97%	546712-500MG
7-Azaindole-4-carbonitrile, 97%	706426-250MG
7-Azaindole <i>N</i> -oxide 3-chlorobenzoate, 95%	693588-1G
4-Azatricyclo[4.3.1.1 ^{3,8}]undecan-5-one, 98%	403164-1G
Azetidine hydrochloride, 97%	414336-1G 414336-5G
2-Azetidinone, 98%	328464-1G 328464-5G
4-Azidoaniline hydrochloride, 97%	359556-250MG 359556-1G
4-Azidophenacyl bromide, powder	A6057-500MG
4-Azidophenyl isothiocyanate, 97%	359564-500MG
2,2'-Azobis(2-methylpropane), 97%	452106-5G
Azodicarboxylic dimorpholide, ≥98.0% (N)	11628-5G
Barium thiocyanate hydrate	339156-10G
Benzaldehyde semicarbazone, 97%	568449-500MG 568449-1G
Benzamidine	12072-10G 12072-50G
Benzenethionsulfonic acid sodium salt, technical grade, 85%	385891-25G
Benzene-1,3,5-triacetic acid, ≥97.0% (T)	17383-500MG
2-(2-Benzimidazolylamino)-1-ethanol, 97%	572721-1G
2-Benzimidazolylurea, 98%	B5453-5G
Benzo[<i>g</i>]isoquinoline-5,10-dione, 99%	282219-25MG

Name	Cat. No.
Benzocyclobutene, 98%	164410-500MG
1-Benzocyclobutenecarbonitrile, ≥95%	324892-250MG 324892-1G
1-Benzocyclobutenecarboxylic acid, 99%	324884-1G
1,4-Benzodioxan-5-carboxylic acid, 98%	563331-5G
1,2-Benzodiphenylene sulfide, 99%	255122-25MG
3 <i>H</i> -1,2-Benzodithiol-3-one, 97%	375462-5G
1 <i>H</i> -Benzo[<i>a</i>]fluorene, ≥98.0%	12490-100MG-F
1 <i>H</i> -Benzo[<i>g</i>]indole, 97%	684910-1G
1 <i>H</i> -Benzo[<i>g</i>]indole-3-carboxaldehyde, 97%	694010-1G
2-(2-Benzothiazolylthio)ethanol, 95%	454451-5G
Benzo[<i>b</i>]thiophene-2-carbonitrile, 97%	686727-1G
Benzo[<i>b</i>]thiophene-3-carbonitrile, 97%	665975-1G
Benzo[<i>b</i>]thiophene-2-propionic acid, 97%	679569-1G
Benzo[<i>b</i>]thiophene sulfone-2-methanol, 97%	559164-1G
Benzo[<i>c</i>]thiazole-5-carboxylic acid, 99%	304239-5G 304239-25G
2 <i>H</i> -1,3-Benzoxazine-2,4(3 <i>H</i>)-dione, 98%	466174-5G
2-Benzocyclohexanone, 98%	461229-5G 461229-25G
<i>N</i> ⁴ -Benzocytosine, 98%	436798-10G
6-Benzoyl-2-naphthol, ≥98%	190608-250MG 190608-1G
2-Benzoxazole, 97%	638595-1G
2-(Benzoyloxymethyl)benzoyl chloride, ≥97.0% (AT)	13032-5G
1-Benzoylpiperazine hydrochloride, 97%	592714-1G 592714-5G
3-Benzoylpyridine-2-carboxylic acid, 98%	422576-1G
3-Benzyladenine, 95%	691941-100MG 691941-500MG
2-Benzylaniline, ≥99%	235350-10G 235350-50G
Benzyl 2-azabicyclo[3.3.0]octane-3-carboxylate hydrochloride, 97%	652547-1G 652547-10G
<i>N</i> -Benzyl-2-bromo- <i>N</i> -phenylpropionamide, 97%	704938-5G
<i>N</i> -Benzyl-4-chloro-5-sulfamoylanthranilic acid, 98%	479853-1G
Benzyl cyanofornate, 97%	320587-5G
5-Benzylcysteamine hydrochloride, 99%	408174-5G 408174-25G
Benzyl 2,4-dibromobutyrate, ≥97.0% (GC)	34065-10ML
<i>N</i> -Benzyl-2,3-dibromomaleimide, 97%	557781-5G
Benzyl glycolate, 97%	410926-5ML 410926-25ML
<i>N</i> -Benzylhomopiperazine, 97%	657700-1ML 657700-5ML
Benzyl 1-homopiperazinecarboxylate, 96%	512672-5ML 512672-25ML
<i>N</i> -Benzylhydroxylamine hydrochloride, puriss., ≥99.0% (AT)	13454-1G-F 13454-5G-F
<i>N</i> -Benzylhydroxylamine hydrochloride, 97%	365181-1G
Benzyl 4-hydroxyphenyl ketone, 97%	823077-5G
<i>N</i> -Benzylidene- <i>N</i> -(diphenylmethyl)amine, 95%	644552-1G 644552-5G
<i>N</i> -Benzylidene- <i>P,P</i> -diphenylphosphinic amide, ≥97.0%	712868-1G
(<i>E</i>)- <i>N</i> -Benzylidene-4-methylbenzensulfonamide, 99%	711802-1G 711802-5G
4-Benzylidene-2-phenyl-2-oxazolin-5-one, 99%	424773-5G
2-Benzylimidazoline, 99%	293490-1G 293490-5G
1-Benzylindole-3-carboxylic acid	88875-1G
3-Benzyl-7-methyl adeninium iodide, 85%, technical grade	691933-100MG 691933-500MG
<i>N</i> -Benzyl-2-nitro-1 <i>H</i> -imidazole-1-acetamide, 97%	419656-1G
Benzyl (<i>E</i>)-2-(2-oxobenzofuran-3(2 <i>H</i>)-ylidene)acetate	ALD00012-100MG
1-Benzyl-3-oxopiperazine, 95%	667633-1G 667633-5G

Name	Cat. No.
Benzoyloxyacetone, 90%	489174-5G
6-Benzoyloxy-2-benzoxazinone, 97%	653462-1G 653462-5G
4-(Benzoyloxy)benzyl chloride, 97%	114081-5G 114081-25G
1-Benzoyloxy-4-bromo-2-chlorobenzene, 97%	680567-1G 680567-5G
4-Benzoyloxy-2-butanone, ≥97.0%	13622-25ML-F
<i>cis</i> -4-Benzoyloxy-2-buten-1-ol, ≥95%	359599-5ML
4-Benzoyloxybutyric acid, 95%	469602-5ML 469602-25ML
<i>N</i> -(Benzoyloxycarbonyl)-3-amino-1,2-propanediol, 97%	539910-25G
3-[(Benzoyloxycarbonyl)amino]propionaldehyde, 95%	592951-1G
<i>N</i> -Benzoyloxycarbonyl-2,3-dihydropyrrrole, 97%	740012-1G
<i>N</i> -(Benzoyloxycarbonyl)-1 <i>H</i> -pyrazole-1-carboxamide, 97%	452661-1G
<i>trans</i> -4-Benzoyloxy-3-chloro-5-methoxy-β-nitrostyrene, 97%	641529-1G
2-Benzoyloxyethyl chloroformate, 97%	525146-5G
5-Benzoyloxyindole-3-acetic acid, crystalline	B0626-1G
(5-Benzoyloxyindol-3-yl)acetonitrile, 97%	567701-5G
6-Benzoyloxy-5-methoxy-2-carboxyindole, ≥99%, powder	B1251-500MG
5-Benzoyloxy-6-methoxyindole	B1376-250MG B1376-1G
4-Benzoyloxy-3-methoxyphenylacetic acid, 98%	424919-1G
1-Benzoyloxy-2-methyl-3-nitrobenzene, 98%	496804-5G
1-Benzoyloxy-3-methyl-2-nitrobenzene, 98%	510521-5G
2-Benzoyloxy- <i>trans</i> -β-nitrostyrene, 97%	638234-1G
3-Benzoyloxy- <i>trans</i> -β-nitrostyrene, 97%	638250-5G
4-Benzoyloxy- <i>trans</i> -β-nitrostyrene, 97%	638242-1G 638242-5G
1-Benzoyloxy-3-(pentafluorosulfanyl)benzene	744271-100MG
1-Benzoyloxy-4-(pentafluorosulfanyl)benzene, ≥95% (HPLC)	16588-100MG
(±)-3-Benzoyloxy-1,2-propanediol, ≥97.0% (HPLC)	13742-10ML-F
6-Benzoyloxypurine, 99%	387606-1G
Benzyl phenyl carbonate, 97%	630640-5G
1-Benzyl-2-piperidone, ≥98%	496898-5G
Benzyl 3-pyrrolidine-1-carboxylate, 90%	494127-5G
<i>N</i> -Benzyl- <i>N</i> -(2-quinolinylmethyl)formamide, 97%	682004-1G
Benzyl thioacetimidate hydrochloride, 96%	637114-5G
2-(Benzylthio)-3-nitropyridine, 98%	431745-5G
1-Benzyl-3-trifluoromethyl-2-azetidinone	562386-100MG
Bicyclo[3.3.1]nonane-3,7-dione, 98%	272434-100MG 272434-500MG
Bicyclo[2.2.2]octane-2,5-dione, 95%	679941-100MG 679941-500MG
[1,1'-Bicyclopentyl]-1,1'-diol, 97%	495468-5G
Biphenyl-2-carboxaldehyde, 96%	548049-1G 548049-5G
4-Biphenyl isocyanate, 97%	478652-1G 478652-5G
2,2'-Bipyridine-3,3'-dicarboxylic acid, 97%	457191-1G
2,2'-Bipyridine-4,4'-dicarboxaldehyde, 95%	474665-500MG
2,2'-Bipyridine-5,5'-dicarboxylic acid, 97%	517763-1G
2,2'-Biquinoline-4,4'-dicarboxylic acid dipotassium salt trihydrate, 99%	391778-5G
(-)-α-Bisabolol, ≥95% (GC)	14462-5ML 14462-25ML
4-[Bis(2-(acetoxy)ethyl)amino]benzaldehyde, 98%	484881-10G
2,6-Bis(2-benzimidazolyl)pyridine	379433-1G
1,3-Bisbenzyl-2-oxoimidazolidine-4,5-dicarboxylic acid, 97%	650730-1G
1,3-Bis(benzoyloxycarbonyl)-2-methyl-2-thiopseudourea, 95%	458783-25G
2,2'-Bis(bromomethyl)-1,1'-biphenyl, 99%	330647-5G 330647-25G
1,8-Bis(bromomethyl)naphthalene, 98%	246921-250MG
2,6-Bis(bromomethyl)naphthalene, 95%	649546-1G 649546-5G
2,7-Bis(bromomethyl)naphthalene, ≥97.0% (HPLC)	53658-1G-F

Synthetic Chemistry—Specialties

Building Blocks

Name	Cat. No.
1,3-Bis(<i>tert</i> -butoxycarbonyl)guanidine, 98%	496871-5G
Bis(<i>tert</i> -butylcyclohexyl) peroxydicarbonate, technical, ≥90% (RT)	40451-5G 40451-25G
1,6-Bis(<i>p</i> -carboxyphenoxy)hexane, 90%	655546-1G 655546-5G
1,3-Bis(4-carboxyphenoxy)propane, 97%	655538-5G
4-[Bis-(2-chloroethyl)amino]benzaldehyde, 99%	672238-1G 672238-5G
2,6-Bis(chloromethyl)-4-methylphenol, 97%	668613-10G
4,4'-Bis[(4-chlorophenyl)sulfonyl]-1,1'-biphenyl, 98%	440949-100G
3,9-Bis(2,4-dicumylphenoxy)-2,4,8,10-tetraoxa-3,9-diphosphaspiro[5.5]undecane (1E,4E)-1,5-Bis(3,5-dimethoxyphenyl)-1,4-pentadien-3-one, 97%	442216-100G-A 656852-1G
Bis(dimethylamino)methoxymethane, technical	64875-10ML-F 64875-50ML-F
1,3-Bis(dimethylamino)-2-propanol, 97%	842985-10G
1,4-Bis(3,7-dimethyloctyl)benzene, 97%	636770-1G
1,4-Bis(3,7-dimethyloctyl)-2,5-diiodobenzene, 95%	636762-1G
1,4-Bis(2-ethylhexyl)benzene, 96%	636738-1G 636738-5G
1,4-Bis(2-ethylhexyl)-2,5-diiodobenzene, 96%	636711-1G
Bis(2-ethylhexyl) phosphite, 96%	248959-100G
1,3-Bis(4-fluorobenzoyl)benzene, 98%	440930-100G
4-[<i>N,N</i> -Bis(2-hydroxyethyl)amino]benzaldehyde, 95%	632198-1G 632198-5G
3,4-Bis(hydroxymethyl)furan, 98%	738247-1G 738247-5G
1,3-Bis(methoxycarbonyl)-2-methyl-2-thiopseudourea, 97%	466476-5G
Bis(4-methoxyphenyl)phosphinic acid, 99%	274607-5G
2,6-Bis[1-(2-methylphenylimino)ethyl]pyridine, 97%	690619-500MG
Bis(4-nitrophenyl) phosphate hydrate, ≥97.0% (dried material, T)	15125-5G
1,3-Bis(4-nitrophenyl)urea, 97%	390151-5G
1,1-Bis(phenylsulfonyl)ethylene, ≥98.0% (CH)	15151-1G
2,3-Bis(2-pyridyl)pyrazine, 98%	281646-1G 281646-5G
2,6-Bis(2-pyridyl)-4(1 <i>H</i>)-pyridone, 98%	483370-500MG 483370-1G
1,8-Bis(tetramethylguanidino)naphthalene, ≥98.0%	41541-1G-F 41541-5G-F
1,4-Bis(1,4,7,10-tetraoxaundecyl)benzene, 90%	644277-5ML
<i>N,N'</i> -Bis(<i>p</i> -toluenesulfonyl)hydrazine, 97%	700525-1G
<i>N,N</i> -Bis[2-(<i>p</i> -tolylsulfonyloxy)ethyl]- <i>p</i> -toluenesulfonamide, 97%	380687-50G
2,5-Bis(trifluoromethyl)benzoyl chloride, 97%	333042-5G
<i>trans</i> -3,5-Bis(trifluoromethyl)cinnamic acid, 98%	465887-1G
2,5-Bis(trifluoromethyl)hydrocinnamic acid, 97%	465860-1G
3,5-Bis(trifluoromethyl)hydrocinnamic acid, 97%	457043-5G
2,5-Bis(trifluoromethyl)phenylacetic acid, 97%	465852-1G 465852-5G
2,3-Bis(trimethylsiloxy)-1,3-butadiene, 95%	294748-1G
BIT	8153-5MG
3,3'-Bithiophene-5-carboxaldehyde, 97%	657824-1G 657824-5G
<i>N</i> -Boc- α -(phenylsulfonyl)cyclohexylmethylamine, 97%	669091-5G
<i>N</i> -Boc-2-aminoacetaldehyde, 95%	472654-1G 472654-5G
1-(Boc-amino)adamantane, 95%	736902-500MG
1-(Boc-amino)-1-aminomethyl cyclopentane, 95%	701688-250MG 701688-1G
<i>N</i> -Boc- α -2-amino-1-butanol, 97%	657786-1G 657786-5G
<i>N</i> -Boc-1-amino-1-cyclopentanemethanol, 97%	657689-1G 657689-5G
2-(2- <i>N</i> -Boc-aminoethylamino)-2-(2-furanyl)acetic acid, 97%	659819-1G 659819-5G
4-(Boc-amino)-1-furan-2-yl(2-hydroxyphenyl)methylpiperidine, 97%	653373-1G 653373-5G

Name	Cat. No.
<i>N</i> -Boc- α -2-amino-1-hexanol, 90%	657794-1G 657794-10G
4-(Boc-amino)-1-[(2-hydroxyphenyl)(thiophen-2-yl)methyl]piperidine, 97%	653403-1G 653403-5G
1-(<i>N</i> -Boc-aminomethyl)-3-(aminomethyl)benzene, 97%	535281-1G 535281-5G
4-[(<i>N</i> -Boc)aminomethyl]aniline, 97%	525626-1G
2-(Boc-aminomethyl)benzoic acid, 98%	711659-500MG
2-(Boc-aminomethyl)piperidine, 97%	683515-1G
<i>N</i> -Boc-2-amino-2-methyl-1-propanol, 97%	657778-1G 657778-5G
<i>N</i> -Boc-2-aminomethylpyridine, 97%	651575-5G 651575-25G
2-(Boc-amino)-3-methylpyridine, 97%	643920-5G 643920-25G
<i>N</i> -Boc-3-aminomethylpyridine, 97%	634441-1G
(Boc-aminooxy)acetic acid, ≥98.0% (T)	15035-1G 15035-5G
<i>N</i> -Boc- α -2-amino-1-pentanol, 97%	657808-1G 657808-5G
<i>N</i> -Boc-2-aminophenol, 97%	635960-5G
2-(4-(Boc-aminopiperidin-1-yl)-2-(furan-2-yl)acetic acid, 97%	653349-1G 653349-5G
<i>N</i> -Boc- α -2-amino-1-propanol, 95%	657816-1G 657816-5G
3-(Boc-amino)pyridine, 97%	655503-1G 655503-10G
4-(Boc-amino)pyridine, 97%	658707-5G 658707-25G
<i>N</i> -Boc-aniline, 97%	450359-25G
(1-Boc-7-azaindol-3-methyl)trimethylammonium iodide, 95%	707279-1G
<i>N</i> -Boc-5-bromindole, 97%	557749-5G-A 557749-25G-A
<i>N</i> -Boc-2-bromo-3-methylaniline, 97%	772720-1G
<i>N</i> -Boc-2-bromo-3-methylindole, 97%	740101-1G
1-Boc-4-bromopiperidine, 97%	687448-5G
1-Boc-4-bromopyrazole, 97%	694266-1G 694266-10G
4-Boc-1-(6-bromo-2-pyridyl)piperazine, 97%	653772-1G 653772-5G
Boc-1- <i>tert</i> -butoxy-1,2-dihydroisoquinoline, 95%	658723-5G 658723-25G
<i>N</i> -Boc- ϵ -caprolactam, 97%	719706-5G
<i>N</i> -Boc-cycloleucinal, 97%	637580-1G 637580-5G
<i>N</i> -Boc-1,11-diamino-3,6,9-trioxoundecane oxalate salt, purum, ≥97.0% (TLC)	07185-100MG
1-Boc-4-[3-(ethoxycarbonyl)phenyl]piperazine, 97%	654124-1G 654124-10G
<i>N</i> -Boc-hexahydro-1 <i>H</i> -azepin-4-one, ≥95.0% (HPLC)	00833-1G 00833-5G
1- <i>N</i> -Boc-1-hydrazinoacetaldehyde diethyl acetal, 97%	691917-1G 691917-5G
1-Boc-4-(3-hydroxypropyl)piperazine, 97%	643467-5G 643467-25G
<i>N</i> -Boc-indoline-7-carboxaldehyde, 97%	681911-1G
<i>N</i> -Boc-indoline-7-carboxylic acid, 90%	685348-1G
<i>N</i> -Boc-2-indoldimethylsilanol, 95%	667900-1G 667900-5G
<i>N</i> -Boc-2-iodoaniline, 97%	647314-1G 647314-10G
<i>N</i> -Boc-4-methoxybenzylideneamine, 97%	725951-1G
1-Boc-4-(2-methoxycarbonylphenyl)piperazine	652377-1G 652377-5G
1- <i>N</i> -Boc-1-(2-methoxyethyl)hydrazine, 97%	687995-5G
<i>N</i> -Boc-5-methoxyindole, 97%	680613-1G 680613-10G
1-Boc-1-methylhydrazine, 97%	699101-5G 699101-25G

Name	Cat. No.
4-Boc-1-(6-methyl-2-pyridyl)piperazine, 97%	653756-1G 653756-5G
1-Boc-2-(4-nitrobenzenesulfonyl)hydrazine, 97%	725420-5G
1-Boc-4-(5-nitro-2-pyridyl)piperazine, 97%	654191-1G 654191-10G
3-Boc-1,2,3-oxathiazolidine 2,2-dioxide, 95%	741132-1G
<i>N</i> -Boc-4-pentyne-1-amine, ≥95% (GC)	778923-250MG 778923-1G
<i>N</i> -Boc-1,2-phenylenediamine, 95%	681687-250MG 681687-1G
<i>N</i> -Boc- <i>m</i> -phenylenediamine, ≥98.0% (HPLC)	53175-5G
<i>N</i> -Boc- α -(phenylsulfonyl)benzylamine, 96%	667595-5G
<i>N</i> -Boc- α -(phenylsulfonyl)isobutylamine, 97%	679550-5G
1-Boc-piperazine-2-carboxylic acid, 97%	687138-1G
2-(4-Boc-piperazino)-2-phenylacetic acid, purum, ≥97.0% (HPLC)	16298-500MG-F
2-(4-Boc-piperazino)-2-[2-(trifluoromethyl)phenyl]acetic acid, purum, ≥95.0% (HPLC)	38903-500MG-F
2-(4-Boc-piperazin-1-yl)-3-butenic acid, 97%	653357-1G 653357-5G
(<i>E</i>)-2-(4-Boc-piperazin-1-yl)-4-cyclohexyl-3-butenic acid, 97%	654906-1G 654906-5G
2-(4-Boc-piperazin-1-yl)-2-(furan-2-yl)acetic acid, 97%	653330-1G 653330-5G
4-(Boc-piperazin-1-yl)-3-nitrobenzoic acid, 97%	651923-1G 651923-5G
2-(4-Boc-piperazinyl)-2-phenylacetic acid, 97%	673056-1G
<i>N</i> -Boc-4-piperidineacetaldehyde, 97%	680214-1G
<i>N</i> -Boc-2-piperidineethanol, 97%	668265-5G
<i>N</i> -Boc-4-piperidineethanol, 97%	547247-1G 547247-5G
<i>N</i> -Boc-piperidine-2-methanol, 97%	681296-1G 681296-10G
<i>N</i> -Boc-piperidine-3-methanol, 97%	681318-1G 681318-10G
1-Boc-pyrazole, 97%	693634-5G
<i>N</i> -Boc-pyrrole, 98%	425834-25ML 425834-100ML
<i>N</i> -Boc-pyrrole-2-carboxaldehyde, 97%	685658-5G 685658-25G
<i>N</i> -Boc-serinol, 97%	661074-1G 661074-5G
<i>N</i> -Boc-thiourea, 97%	592765-1G 592765-5G
<i>N</i> -Boc-(tosyl)methylamine, 97%	687006-1G 687006-5G
<i>N</i> -Boc-2-trimethylsilyl-1 <i>H</i> -pyrrole, 95%	764507-1G
<i>N</i> -Boc-tyramine, 97%	691550-5G 691550-25G
3-Boc-5-vinyl-2-oxazolidinone	755478-250MG
4-Bromoacetophenone diethyl ketal, 95%	568597-5ML
2'-Bromoacetophenone dimethyl ketal, 95%	697974-5G 697974-25G
3-(Bromoacetyl)coumarin, 97%	579920-5G 579920-25G
4-(Bromoacetyl)-5-methyl-3-phenylisoxazole, 97%	703338-1G
2-Bromoacrolein, 95%	691321-100MG 691321-500MG
3-Bromoadamantane-1-acetic acid, 97%	691860-1G
2-Bromoallyl alcohol, 97%	674524-1G 674524-10G
3-Bromo-7-azaindole, 97%	694711-1G
4-Bromobenzaldehyde dimethyl acetal, 98%	492744-10ML
4-Bromobenzene-1,3-diamine dihydrochloride, 95%	677906-1G
4-Bromobenzenesulfonic acid monohydrate, 98%	556602-1G
1-Bromobenzocyclobutene, 95%	469068-250MG 469068-1G
5-Bromo-1,3-benzodioxole-4-carboxaldehyde, 96%	597376-1G

Name	Cat. No.
5-Bromobenzo[1,3]dioxole-4-carboxylic acid, 97%	676039-1G
2-[(7-Bromo-2,1,3-benzothiadiazol-4-yl)methylene]malononitrile, ≥97%	774375-250MG
3-Bromobenzothiophene-2-carboxaldehyde, 95%	651532-1G 651532-5G
3-Bromobenzothiophene-2-carboxylic acid, 97%	649732-1G
5-Bromobenzoxazole-2-thiol, 97%	699977-1G
5-Bromo-2-benzoxazinone, 97%	653454-1G 653454-5G
6-Bromo-2-benzoxazinone, 97%	697036-1G
4-Bromobenzyl isocyanate, 98%	511803-1G 511803-5G
4-Bromobenzyl methyl ether, 97%	680419-1G 680419-10G
(4-Bromobenzyl)trimethylsilane, ≥97.0% (GC)	16467-1ML
6-Bromo-2,2'-bipyridine, 97%	690066-1G
5-Bromo-2,2'-bithiophene, 96%	522856-1G
5-Bromo-6-bromomethyl-1,3-benzodioxole, 96%	653748-5G 653748-25G
(<i>E</i>)-2-Bromo-2-butene, 96%	657484-1ML 657484-5ML
(<i>Z</i>)-2-Bromo-2-butene, 97%	657476-1ML 657476-5ML
4-Bromo-1-butyne, 97%	675725-5G
5-Bromo-3-chloro-7-azaindole, 96%	702315-1G
3-Bromo-5-chlorobenzaldehyde, 97%	702994-250MG
6-Bromo-2-chlorobenzothiazole, 97%	667366-1G 667366-5G
5-Bromo-2-chlorobenzyl alcohol, 97%	525723-5G
7-Bromo-6-chloro-7-deazapurine, 95%	720194-1G
1-Bromo-3-chloro-2,2-dimethoxypropane, 95%	332933-1G
2-Bromo-3'-chloro-4'-fluoroacetophenone, 96%	669423-1G
6-Bromo-4-chloro-3-formylcoumarin, 97%	550361-1G 550361-5G
α -Bromo-4-chlorophenylacetic acid, 97%	638676-5G 638676-25G
2-Bromo-3-chloropropene, 97%	679844-1G 679844-5G
3-Bromo-6-chloropyridine-2-carbonitrile, 97%	677825-1G
5-Bromo-2-chloropyridine <i>N</i> -oxide, 97%	677833-1G 677833-10G
6-Bromochromone-3-propionic acid, 97%	658022-1G 658022-5G
<i>trans</i> -4-Bromocinnamaldehyde, 97%	683019-500MG
3-Bromo-2-coumaranone, 95%	303453-1G
3-Bromo-5-cyanobenzoic acid, 95%	702978-250MG
6-Bromo-3-cyano-4-methylcoumarin, 97%	550310-5G
2-Bromo- <i>N</i> -decyl-acetamide, 97% (GC)	672726-1G 672726-5G
2-Bromo-2',6'-dichloro-3'-fluoroacetophenone, 95%	669415-1G
6-Bromo-1,3-dichloroquinoline, 97%	681768-1G
4-Bromo-2,6-difluorobenzyl alcohol, 98%	533033-1G 533033-5G
1-Bromo-4-(difluoromethyl)-2-fluorobenzene, 97%	741353-1G
2-Bromo-4-(difluoromethyl)pyridine, 97%	733997-500MG
2-Bromo-5-(difluoromethyl)pyridine, 96%	741310-1G
2-Bromo-6-(difluoromethyl)pyridine, 95%	741302-1G
3-Bromo-5-(difluoromethyl)pyridine, 97%	741329-500MG
5-Bromo-2,3-dihydro-7-azaindole, 95%	702331-1G
5-Bromo-3,4-dihydroisoquinoline, 98.5-100% (GC)	768863-1G 768863-5G
7-Bromo-3,4-dihydroisoquinoline, 98.5-100% (GC)	768855-1G 768855-5G
2-Bromo-2',4'-dihydroxyacetophenone, 97%	594598-1G
2-Bromo-2',6'-diisopropoxy-1,1'-biphenyl, 95%	660221-5G 660221-25G
1-Bromo-2,6-diisopropylbenzene, 95%	719838-1G

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Name	Cat. No.
5-Bromo-2,3-dimethoxybenzaldehyde, 97%	553352-5G
5-Bromo-2,4-dimethoxybenzaldehyde, 99%	292516-5G
1-Bromo-3,5-dimethoxybenzene, 97%	569313-5G 569313-25G
5-Bromo-2,4-dimethoxybenzoic acid, 97%	593788-5G
2'-Bromo-2,6-dimethoxybiphenyl, 97%	655481-5G
1-Bromo-2,3-dimethoxynaphthalene, 97%	647144-1G 647144-10G
2-Bromo-3,5-dimethoxytoluene, 95%	677736-1G 677736-5G
4-Bromo-2,3-dimethylanisole, 96%	549800-1G 549800-5G
6-Bromo-2,2-dimethylhexanenitrile, 97%	418781-5ML
1-Bromo-3,7-dimethyloctane, 96%	533904-5ML 533904-25ML
4-Bromo-3,5-dimethylphenyl <i>N</i> -methylcarbamate, 98%	346942-1G 346942-5G
3-Bromo-2,2-dimethyl-1-propanol, 96%	309559-5ML
5-Bromo-1,3-dimethyluracil, 98%	414190-1G
3-Bromo- <i>N,N</i> -diphenylaniline, 97%	647527-1G 647527-5G
2-Bromo-1,3-diphenylpropane-1,3-dione, 97%	680443-1G 680443-10G
2-Bromododecane, technical grade, 85%	108499-5G
12-Bromododecanoic acid, 97%	200999-5G
4-(2-Bromoethoxy)-3-methoxybenzaldehyde, 97%	597473-1G
3-(2-Bromoethyl)indole, 97%	376523-1G 376523-5G
2-Bromoethyl isocyanate, 97%	483397-5G
2-(2-Bromoethyl)-2,5,5-trimethyl-1,3-dioxane, technical, ≥90.0% (AT)	16175-5ML-F
1-Bromo-2-ethynylbenzene, 95%	494178-1G
4-Bromo-2-fluorobenzenesulfonamide	563625-1G
3-Bromo-4'-fluorobenzophenone, 97%	550493-1G
1-(4-Bromo-2-fluorobenzyl)piperazine, 96%	657719-1G 657719-5G
3-Bromo-6-fluorochromone, 97%	543675-5G
6-Bromo-5-fluoroindole, 97%	691526-250MG 691526-1G
4-Bromo-5-fluoro-2-iodotoluene, 97%	639028-1G
5-Bromo-4-fluoro-2-methylaniline, 97%	639036-5G
4-Bromo-2-fluoro-6-nitrophenol, 97%	322504-1G 322504-5G
α -Bromo-4-fluorophenylacetic acid, 97%	638668-5G 638668-25G
5-Bromo-3-fluorosalicylaldehyde, 97%	593516-1G
2-Bromoheptane, technical grade	292389-25G 292389-100G
16-Bromohexadecanoic acid, ≥99%	568708-5G
2-Bromohexanoyl bromide, 95%	306924-10G 306924-50G
(6-Bromoheptyloxy)- <i>tert</i> -butyldimethylsilane, 99%	513148-5ML 513148-25ML
2-(6-Bromoheptyloxy)tetrahydro-2 <i>H</i> -pyran, 97%	528692-5G
2-Bromo-3'-hydroxyacetophenone	594709-1G 594709-5G
3-Bromo-2-hydroxybenzaldehyde, 97%	674036-1G
3-Bromo-5-hydroxybenzoic acid, 97%	686417-5G
4-Bromo-2-hydroxybenzoic acid, 97%	716421-5G
3-Bromo-2-hydroxybenzotrile, 97%	697192-1G
2-Bromo-3-hydroxy-4-methoxybenzaldehyde, 97%	478075-5G 478075-25G
2-Bromo-5-hydroxy-4-methoxybenzaldehyde, technical, ≥90% (HPLC)	17347-5G 17347-25G
5-Bromo-2-hydroxy-4-methoxybenzoic acid, 97%	593893-1G 593893-5G
(2 <i>R</i>)-3-Bromo-2-hydroxy-2-methylpropionic acid, 98%	742910-500MG 742910-2.5G

Name	Cat. No.
(<i>S</i>)-3-Bromo-2-hydroxy-2-methylpropionic acid, 98%	779806-100MG 779806-1G
1-(5-Bromo-2-hydroxyphenyl)-1,3-butanedione	546364-5G
5-(5-Bromo-2-hydroxyphenyl)-1-phenylpyrazole acetate, 97%	560901-1G 560901-5G
(5-Bromo-2-hydroxy-phenyl)-(1-phenyl-1 <i>H</i> -pyrazol-4-yl)ketone, 98%	417777-5G
2-Bromohypoxanthine, 96%	535125-1G
2-Bromo-1 <i>H</i> -imidazole, 97%	666521-250MG 666521-1G 666521-5G
3-Bromoimidazo[1,2- <i>a</i>]pyrazine, 96%	685798-250MG
2-Bromo-1,3-indandione, technical, ≥90.0% (AT)	17358-1G
4-Bromo-1-indanone, 97%	644366-1G 644366-5G
6-Bromo-1-indanone, 98%	597147-1G 597147-5G
6-Bromo-1 <i>H</i> -indazole, 95%	702447-1G
5-Bromindole-2-carboxylic acid	82761-1G
5-Bromo-7-iodoindole, 97%	701009-1G
Bromiodomethane, 97%	533874-25G
4-Bromo-3-iodotoluene, 97%	659312-1G 659312-5G
Bromomalonaldehyde, 97%	535079-5G 535079-25G
4-Bromo-2-methoxybenzaldehyde, 97%	661880-1G 661880-5G
3-Bromo-2-methoxybenzoic acid, 97%	694436-1G 694436-5G
2-Bromo-5-methoxybenzyl bromide, 97%	553387-25G
4-Bromo-4'-methoxybiphenyl, 95%	514616-5G
1-Bromo-4-methoxy-2,5-dimethylbenzene, 98%	519626-25G 519626-100G
1-Bromo-2-(methoxymethoxy)ethane, 98%	590029-5G
2-Bromo-4-methoxy-6-nitrophenol, 97%	653705-1G 653705-10G
2-Bromo-3-methoxypyridine, 97%	649716-1G 649716-10G
Bromomethyl acetate, 95%	303208-1G 303208-10G
3'-Bromo-4'-methylacetophenone, 97%	579734-5G
3-Bromo-2-methylacrylonitrile, mixture of <i>cis</i> and <i>trans</i> , 98%	275859-1G
2-Bromo- <i>N</i> -methylaniline, 95%	630918-1G 630918-5G
2-Bromo-3-methylaniline, 98%	645621-5G
2-Bromomethyl-anthraquinone, 97%	444650-1G
2-Bromo-5-methylbenzoic acid, 97%	716413-1G
3-(Bromomethyl)benzoic acid <i>N</i> -succinimidylester, ≥95.0%	42322-1G-F
2-Bromo-3-methylbenzotrile, 97%	697176-1G 697176-5G
2-Bromo-5-methylbenzotrile, 97%	697168-1G
5-Bromo-2-methylbenzotrile, 97%	694827-1G 694827-5G
4-Bromomethyl benzoyl bromide, 96%	529990-5G 529990-25G
2-(Bromomethyl)benzyl alcohol, 95%	667706-1G
2-Bromo- <i>N</i> -methylbenzylamine, 97%	631167-1G 631167-5G
3-Bromo- <i>N</i> -methylbenzylamine, 97%	631159-1G 631159-5G
4-Bromo- <i>N</i> -methylbenzylamine, 97%	631140-1G 631140-5G
2-Bromo-3-methyl-2-butene, 96%	371289-5ML 371289-25ML
α -Bromo- α -methyl- γ -butyrolactone, 96%	393568-25ML
6-Bromo-2-methylchromone, 97%	550329-1G
2-Bromo-3-methyl-2-cyclopenten-1-one, 98%	453595-1G

Name	Cat. No.
Bromomethylenecyclohexane, 96%	644161-1G 644161-5G
(Bromomethylene)dimethyliminium bromide, 95%	411531-25G
2-Bromo-1-methyl-1 <i>H</i> -imidazole, 95%	639850-1G 639850-5G
5-Bromo-1-methyl-1 <i>H</i> -imidazole, 97%	568279-5G 568279-25G
5-Bromo-2-methylindole, 98%	511528-5G
7-Bromo-2-methylindole	524867-1G 524867-5G
6-Bromo-7-methylindole-3-carboxaldehyde, 97%	762520-500MG
2-(Bromomethyl)-6-methylpyridine, 97%	682179-1G 682179-5G
1-Bromo-4-methylnaphthalene, 98%	872604-5G 872604-25G
4-Bromo-3-methyl-1-phenyl-1 <i>H</i> -pyrazol-5-ylamine, 96%	573523-1G
Bromomethyl phenyl sulfone, 98%	339555-5G
1-Bromo-2-methyl-1-propene, 98%	277142-10G 277142-50G
2-Bromo-2-methylpropionamide, 97%	701262-5G 701262-25G
4-(Bromomethyl)pyridine hydrobromide, 97%	491748-5G 491748-25G
5-Bromo-2-methylpyridine-3-carboxylic acid, 97%	717576-500MG
2-(Bromomethyl)tetrahydro-2 <i>H</i> -pyran, 98%	262579-5G 262579-25G
4-Bromo-2-methylthiobenzamide, 96%	684740-1G
3-(Bromomethyl)-2,4,10-trioxatricyclo[3.3.1.1 ^{3,7}]decane, ≥97.0% (HPLC)	17624-1G 17624-5G
2-Bromo-1,4-naphthoquinone, 98%	510300-10G
2-Bromo-2'-nitroacetophenone, 99%	274542-1G 274542-5G
3-Bromo-5-nitrobenzaldehyde, 97%	702986-250MG 702986-1G
4-Bromo-3-nitrobenzaldehyde, 97%	523151-1G 523151-5G
2-Bromo-5-nitrobenzotrile, 97%	701238-5G
4-Bromo-3-nitrobenzotrile, 97%	701246-5G 701246-25G
5-Bromo-8-nitroquinoline, 90%	675148-1G
<i>trans</i> -2-Bromo-β-nitrostyrene, 95%	642215-5G
<i>trans</i> -3-Bromo-β-nitrostyrene, 97%	642207-5G
<i>trans</i> -4-Bromo-β-nitrostyrene, 99%	400017-5G
2-Bromo-3-nitrotoluene, 99%	381799-5G
1-Bromononadecane, ≥97.0% (GC)	17735-1G
8-Bromo-1-octene, 97%	252301-1G 252301-5G
6-Bromo-2-oxindole, 97%	586595-500MG
5-Bromo-1,2,3,4,5-pentaphenyl-1,3-cyclopentadiene, technical grade, 90%	300969-1G
1-Bromo-2-pentene, predominantly <i>trans</i> , 95%	340111-1G 340111-5G
5-Bromo-5'-(perfluorohexyl)-2,2'-bithiophene, 97%	762717-250MG
3-Bromophenethyl bromide, 97%	653802-1G 653802-10G
4-Bromophenethyl bromide, 96%	651982-1G 651982-10G
4-(4-Bromophenoxy)aniline, 97%	695394-5G 695394-25G
4-(4-Bromophenoxy)benzaldehyde, 97%	661295-1G 661295-5G
4-(4-Bromophenoxy)benzoic acid, 97%	659495-1G 659495-5G
4-(4-Bromophenoxy)phenol, 97%	695351-5G 695351-25G
2-Bromophenylacetyl chloride, 98%	482323-5ML 482323-25ML
4-Bromophenylacetyl chloride, 97%	740438-1G 740438-5G

Name	Cat. No.
2-(2-Bromophenyl)-1 <i>H</i> -benzimidazole-5-carboxylic acid, technical grade	701270-1G
6-Bromo-2-phenyl-(4 <i>H</i>)-4-benzopyranone, 97%	525561-25G
4-(2-Bromophenyl)-1-butene, 95%	568654-1G
4-Bromophenyl 2-chloroethyl ether, 98%	198757-25G
4-Bromophenyl chloroformate, 96%	328707-1G 328707-5G
1-(4-Bromophenyl)-3-(4-chlorophenyl)pyrazole-4-propionic acid, 97%	659053-1G 659053-5G
2-(4-Bromophenyl)-6-(4-chlorophenyl)pyridine-4-carboxylic acid, 97%	546348-1G
5-(4-Bromophenyl)-2-chloropyridine-3-carboxaldehyde, 97%	687030-1G
(3-Bromophenylethynyl)trimethylsilane, 97%	510971-5G
<i>N</i> -2-(Bromophenyl)formamide, 97%	630993-5G
<i>N</i> -(4-Bromophenyl)formamide, 97%	631019-5G
5-(4-Bromophenyl)-2-furoic acid, 98%	568295-1G
4-(4-Bromophenyl)-1 <i>H</i> -imidazole, 96%	687057-5G
2-(4-Bromophenyl)-6-iodoimidazo[1,2- <i>a</i>]pyridine, 97%	658995-1G 658995-5G
5-(4-Bromophenyl)isoxazole-3-carboxylic acid, 95%	645001-1G 645001-5G
5-(4-Bromophenyl)isoxazole-3-carboxylic acid hydrazide, 97%	644625-1G
5-(4-Bromophenyl)isoxazole-3-propionic acid, 97%	657980-1G
4-(2-Bromophenyl)-2-methyl-1-butene, 97%	633585-1G
2-(4-Bromophenyl)-6-methylimidazo[1,2- <i>a</i>]pyridine, 97%	658960-1G
3-(4-Bromophenyl)-5-methylisoxazole-4-carboxaldehyde, 97%	699934-1G
3-(4-Bromophenyl)-5-methylisoxazole-4-carboxylic acid, 97%	699950-1G
4-(4-Bromophenyl)morpholine, 97%	591777-5G 591777-25G
5-(4-Bromophenyl)oxazole-2-propionic acid, 97%	658561-1G 658561-10G
1-(4-Bromophenyl)-3-phenylpyrazole-4-propionic acid, 97%	659029-1G 659029-5G
3-(4-Bromophenyl)-1-phenylpyrazole-4-propionic acid, 97%	659045-1G 659045-5G
4-(4-Bromophenyl)-1(2 <i>H</i>)-phthalazinone, 97%	534234-25G
3-(4-Bromophenyl)-1 <i>H</i> -pyrazole, 97%	676292-5G
3-(4-Bromophenyl)-1 <i>H</i> -pyrazole-5-carboxylic acid, 97%	633704-1G 633704-5G
2-(4-Bromophenyl)quinoxaline, 96%	700061-5G
(3-Bromophenyl)sulfur pentafluoride, technical grade	697664-1G
4-(4-Bromophenyl)-2-thiazoleacetone, 97%	653497-1G 653497-5G
4-(4-Bromophenyl)-2-thiazolethiol, 97%	686158-1G 686158-5G
4-Bromophenylthioacetate, 97%	634654-1G 634654-5G
5-(4-Bromophenyl)thiophene-2-carboxylic hydrazide, 95%	649430-1G
4-(4-Bromophenyl)-2-(trifluoromethyl)butanoic acid, 95%	674842-250MG
2-Bromopropenal diethyl acetal, 90%	679593-1G
2-Bromopropionamide, 99%	308595-5G 308595-25G
2-Bromopropionitrile, 97%	308609-5G
2-(3-Bromopropoxy)tetrahydro-2 <i>H</i> -pyran, 98%	415979-5G
1-(3-Bromopropyl)-4-methoxybenzene, 97%	696137-1G
1-(3-Bromopropyl)-2,2,5,5-tetramethyl-1-aza-2,5-disilacyclopentane, 97%	459739-5G
6-Bromopurine, 98%	104981-1G 104981-5G
2-Bromo-3-pyridyl trifluoromethanesulfonate, 96%	649945-1G
5-Bromosalicylamide, 97%	631205-5G 631205-25G
4-Bromo-2,3,5,6-tetrafluorobenzoic acid, 98%	341886-5G
4-Bromo-2,3,5,6-tetrafluorobenzonitrile, 97%	344052-5G
4-Bromo-2,3,5,6-tetrafluoropyridine, 98%	339784-1G
4-Bromo-1-(2-tetrahydropranyl)pyrazole, 96%	720135-1G 720135-5G
4-((5-Bromo-2-thienyl)(2-hydroxyphenyl)methyl)-1-Boc-piperazine, 97%	666254-1G

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Name	Cat. No.
1-Bromo-2,4,6-tri- <i>tert</i> -butylbenzene, 97%	407097-1G 407097-5G
6-Bromo-2,4,5-trichlorophenol, 98%	531642-1G
3-Bromo-1,1,1-trichloropropane, 97%	452831-5G
1-Bromo-2,4,6-tricyclopentylbenzene, 95%	774774-500MG
4'-Bromo-2,2,2-trifluoroacetophenone, ≥98%	403229-1G 403229-5G
2-Bromo-4-(trifluoromethyl)phenylacetone, 97%	566438-1G
1-Bromo-3-(trimethylsilyloxy)benzene, ≥97.0%	18553-25ML
1-Bromo-2-[tris(1-methylethyl)silyloxy]benzene, 97%	772984-1G
11-Bromoundecanamide, 97%	645567-1G 645567-10G
α -Bromo- γ -valerolactone, mixture of <i>cis</i> and <i>trans</i> , 97%	124184-10G
1-(1-Bromovinyl)-4-chlorobenzene, 90%	675113-1G 675113-5G
(<i>E</i>)-5-(2-Bromovinyl)uracil, 97%	457442-250MG
2,3-Butadiene-1-ol, 95%	737577-500MG
1,2,4-Butanetricarboxylic acid	514101-5G
<i>trans</i> -2-Butenal diethyl acetal, technical, 90%	442003-5ML
3-Butenal diethyl acetal, 97%	307246-5G
3-Butenylamine hydrochloride, 97%	597678-1G 597678-5G
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)-2-aminoacetonitrile, 97%	443050-5G 443050-25G
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)-2-bromoaniline, 97%	531316-10G
1-(<i>tert</i> -Butoxycarbonyl)-5-chloroindole, 97%	636754-1G
1-(<i>tert</i> -Butoxycarbonyl)-5-methylindole, 97%	636479-5G
1-(<i>tert</i> -Butoxycarbonyl)-2-pyrrolidinone, 97%	464856-25ML
2- <i>tert</i> -Butoxy-6-chloropyridine, 97%	676721-10G
4-Butoxy-3-nitrobenzaldehyde, 97%	523194-1G
(±)-3- <i>tert</i> -Butoxy-1,2-propanediol, ≥97.0% (GC)	20444-5ML
1- <i>tert</i> -Butoxy-2-propanol, 99%	433845
3-(<i>tert</i> -Butoxy)propylamine hydrochloride, 97%	691216-1G
2-(Butylamino)ethanethiol, 97%	889507-10G
5- <i>tert</i> -Butyl- <i>o</i> -anisidine, 97%	412627-10G
<i>N</i> - <i>tert</i> -Butyl- <i>O</i> -benzoylhydroxylamine hydrochloride, 97%	669407-1G 669407-5G
4-Butylbenzyl alcohol, 98%	277622-1G
<i>tert</i> -Butyl 1-(Boc-amino)-3-cyclopentene-1-carboxylate, 97%	683000-500MG
<i>tert</i> -Butyl 3-bromopropionate, 97%	576743-5G 576743-25G
<i>tert</i> -Butyl 3-butenate, ≥98.0% (GC)	65946-1G-F 65946-5G-F
<i>tert</i> -Butyl(4-chlorobutoxy)dimethylsilane, 98%	446378-5ML
1- <i>tert</i> -Butyl-1-cyclohexene, technical, 80%	283339-5G
<i>tert</i> -Butyl <i>N,N</i> -diallylcarbamate, 98%	474800-10ML 474800-50ML
4- <i>tert</i> -Butyl-2,6-diaminoanisole, 97%	565954-5G
4- <i>tert</i> -Butyl-2,6-diformylphenol, 96%	554154-1G 554154-5G
<i>tert</i> -Butyl <i>N</i> -(2,3-dihydroxypropyl)carbamate, 97%	471747-25G
<i>N</i> - <i>tert</i> -Butyl-1,1-dimethylallylamine, 95%	513717-5G
4- <i>tert</i> -Butyl- <i>N,N</i> -dimethylaniline, 98%	209872-10G
<i>N'</i> - <i>tert</i> -Butyl- <i>N,N</i> -dimethylformamidate, 97%	299065-5G
<i>N</i> - <i>tert</i> -Butyl-1,1-dimethylpropargylamine, 97%	513695-5G
<i>tert</i> -Butyldimethyl(2-propylxyloxy)silane, 97%	495492-5ML 495492-25ML
2- <i>tert</i> -Butyldimethylsilyloxybut-3-yne, 97%	667579-1G 667579-10G
<i>tert</i> -Butyldimethylsilyl bromoacetate, 97%	588865-5G
2-(<i>tert</i> -Butyldimethylsilyl)-1,3-dithiane, 97%	514241-1G
<i>tert</i> -Butyldimethylsilyl glycidyl ether, 98%	526134-10G
2-(<i>tert</i> -Butyldimethylsilyl)-1-methyl-1 <i>H</i> -imidazole, 97%	510890-10G
4-[(<i>tert</i> -Butyldimethylsilyloxy)benzaldehyde, 97%	596159-1G
2-(<i>tert</i> -Butyldimethylsilyloxy)-6-bromonaphthalene, 97%	684554-5G

Name	Cat. No.
4-(<i>tert</i> -Butyldimethylsilyloxy)-1-butanol, 97%	568589-5G 568589-25G
4-(<i>tert</i> -Butyldimethylsilyloxy)cyclohexanone, 97%	638153-1G 638153-5G
<i>trans</i> -3-(<i>tert</i> -Butyldimethylsilyloxy)- <i>N,N</i> -dimethyl-1,3-butadiene-1-amine, 90%	495956-5G
3-(<i>tert</i> -Butyldimethylsilyloxy)glutaric anhydride, 99%	341592-5G
<i>trans</i> -3-(<i>tert</i> -Butyldimethylsilyloxy)-1-methoxy-1,3-butadiene, 95%	515361-5G
1-(<i>tert</i> -Butyldimethylsilyloxy)-1-methoxyethane, 97%	519324-1G 519324-10G
3-[(<i>tert</i> -Butyldimethylsilyloxy)methyl]aziridine-2-carboxaldehyde dimer	695513-250MG 695513-1G
5-(<i>tert</i> -Butyldimethylsilyloxy)-1-pentanol, 90%	435732-25ML
1-(<i>tert</i> -Butyldimethylsilyloxy)-2-propanone, 98%	477257-5ML 477257-25ML
2-(<i>tert</i> -Butyldimethylsilyl)thiophene, 98%	693308-1G 693308-5G
4- <i>tert</i> -Butyl-2,6-dinitroanisole, 98%	565687-25G
<i>tert</i> -Butyl formate, 99%	270776-5G 270776-25G
<i>tert</i> -Butyl 4-formylphenyl carbonate, 97%	397202-5G
2- <i>tert</i> -Butylfuran, 97%	386278-1G 386278-5G
Butyl glycolate, technical, ≥90% (GC)	50620-250ML 50620-1L
Butylhydrazine oxalate salt, ≥98.0% (T)	19980-25G
α -(<i>tert</i> -Butyl)hydrocinnamic acid, 97%	340022-1G
3- <i>tert</i> -Butyl-2-hydroxybenzaldehyde, 96%	481874-5G
5- <i>tert</i> -Butyl-2-hydroxybenzaldehyde, 98%	477332-1G
<i>tert</i> -Butyl α -hydroxyisobutyrate, ≥97.0% (GC)	55405-5ML 55405-25ML
<i>O</i> - <i>tert</i> -Butylhydroxylamine hydrochloride, ≥99%	85765-5G
<i>O</i> - <i>tert</i> -Butylhydroxylamine hydrochloride, ≥99.0% (AT)	20023-1G 20023-5G
<i>N</i> -(<i>tert</i> -Butyl)hydroxylamine acetate, 97%	479675-5G
<i>tert</i> -Butyl 3-hydroxypropionate, ≥98.0% (GC)	90218-1G-F 90218-5G-F
<i>tert</i> -Butyl 12-hydroxy-4,7,10-trioxadodecanoate, ≥97.0% (GC)	83062-1G-F 83062-5G-F
<i>N</i> -Butyl-2,2'-imino-di(8-quinolinol), ≥98.0%	20024-500MG
2-Butyl-1-indanone, 95%	462845-1G
<i>tert</i> -Butyl 2-isociano-3-methylbutyrate, ≥97.0% (GC)	18992-250MG-F
<i>tert</i> -Butyl 2-isociano-3-phenylpropionate, ≥96.0% (GC)	16521-250MG-F
<i>tert</i> -Butyl 2-isocyanopropionate, ≥97.0% (GC)	40803-250MG-F
<i>tert</i> -Butyl 3-isothiocyanatobenzoate, ≥97.0% (HPLC)	59814-1G-F
<i>tert</i> -Butyl 4-isothiocyanatobenzoate, ≥97.0% (HPLC)	59816-1G-F
4- <i>tert</i> -Butyl-5-methoxy- <i>o</i> -benzoquinone	86531-50MG
<i>tert</i> -Butyl <i>N</i> -[(2-methylphenyl)methylene]carbamate, 97%	726222-1G
<i>tert</i> -Butyl methyl succinate, 97%	556025-5G
2-Butyloctanoic acid, 96%	464430-25ML
2-Butyl-1-octanol, 95%	464465-100ML
<i>tert</i> -Butyl <i>N</i> -(2-oxiranylmethyl)carbamate, 97%	630667-1G
3-(4- <i>tert</i> -Butylphenoxy)benzaldehyde, 98%	195928-10G
<i>tert</i> -Butyl phenyl carbonate, 98%	124303-25G 124303-100G
<i>tert</i> -Butyl propionate, 99%	254525-25G 254525-100G
<i>tert</i> -Butyl <i>N</i> -succinimidyl <i>N,N'</i> -ethylenedicarbamate, ≥97.0%	46124-5G-F
<i>tert</i> -Butylsulfanyl chloride, 97%	569437-1G 569437-5G
<i>tert</i> -Butyl (tetrahydro-2-oxo-3-furanyl)carbamate, 98%	467049-5G
<i>tert</i> -Butyl tetraisopropylphosphorodiamidite, 95%	454494-5G
2- <i>tert</i> -Butyl-1,1,3,3-tetramethylguanidine, ≥97.0% (GC)	20615-5ML 20615-25ML
5- <i>tert</i> -Butyl thioacetate, 98%	416738-1G
3-Butylthiophene, 96%	510424-1G 510424-5G

Name	Cat. No.
<i>tert</i> -Butyl 3,4,5-trimethyl-2-pyrrolicarboxylate, 97%	288918-1G
<i>tert</i> -Butyl trimethylsilylacetate, ≥95.0% (GC)	92759-5ML
<i>N-tert</i> -Butyltrimethylsilylamine, 98%	369330-25G
(1- <i>tert</i> -Butylvinylloxy)trimethylsilane, 98%	371440-5G
2-(3-Butynylloxy)tetrahydro-2 <i>H</i> -pyran, 97%	305863-5G 305863-25G
Butyrylcholine chloride, ≥98%	B2753-10G
5-Butyrylthiocholine chloride, crystalline	B3128-1G
(±)- <i>exo,exo</i> -2,3-Camphanediol, 97%	658731-1G
Carbamyl phosphate disodium salt, ≥80%	C4135-1G
9 <i>H</i> -Carbazole-9-ethanol, 95%	479748-5G 479748-25G
9 <i>H</i> -Carbazol-2-yl trifluoromethanesulfonate, 97%	639206-1G 639206-5G
1-(3-Carbomethoxyphenyl)-4-methylpiperazine, 97%	655570-1G 655570-5G
3-Carbomethoxy-1,2,3,4-tetrahydroisoquinoline-1,4-dione, 97%	562459-1G
3-Carboxyadamantane-1-acetic acid, 97%	687626-1G
4-[4-(2-Carboxybenzoyl)phenyl]butyric acid, 98%	192813-5G
7-(Carboxymethoxy)-4-methylcoumarin, 97%	298557-1G
3-(2-Carboxyphenyl)propionic acid, 99%	406465-1G
Catechol bis(trifluoromethanesulfonate), 98%	452637-100MG
Cetyl alcohol - stearyl alcohol mixture, tested according to Ph.Eur.	68240-500G-F 68240-1KG-F
Chelidonic acid, 98%	382272-5G 382272-25G
Chlorhexidine, ≥99.5%	282227-1G 282227-5G
4-(2-Chloroacetamido)benzoic acid, 97%	440663-5G 440663-25G
6-Chloroacetyl-2 <i>H</i> -1,4-benzothiazin-3(4 <i>H</i>)-one, 97%	658332-1G 658332-10G
6-(Chloroacetyl)-2 <i>H</i> -1,4-benzoxazin-3(4 <i>H</i>)-one, 98%	475483-25G
2-Chloroadenine, 97%	717592-500MG
2-Chloroallyl 2-fluoro-2-oxoacetate, 97%	741523-1G
3-Chloro- <i>o</i> -anisidine, 97%	149942-1G 149942-5G
1-Chloroanthracene, 95%	187712-1G
10-Chloro-9-anthraldehyde, 97%	152110-5G
3-Chloro-7-azaindole, 97%	692557-1G
4-Chlorobenzaldehyde dimethyl acetal, 98%	499110-25ML
4-Chlorobenzhydramine hydrochloride, 98%	C24450-10G
5-Chlorobenzofurazan, 97%	659118-5G
5-Chlorobenzofurazan 3-oxide, 97%	391395-5G
4-Chlorobenzoin, 97%	647276-5G
4-Chlorobenzyl benzoate, 97%	558273-5G
<i>N</i> -(2-Chlorobenzylidene)-4-fluoroaniline, 97%	645117-1G 645117-5G
<i>N</i> -(4-Chlorobenzylidene)-4-methylbenzenesulfonamide, 97%	712418-5G
4-Chlorobenzyl isocyanate, 97%	571806-1G
3-Chlorobicyclo[3.2.1]oct-2-ene, mixture of <i>endo</i> and <i>exo</i> , 98%	278769-1G
2-Chloro-4-(4-bromophenyl)thiazole, 97%	688177-1G
2-(4-Chlorobutyl)-1,3-dioxolane, ≥97.0% (GC)	24045-5ML-F 24045-25ML-F
2-Chloro-5-(chloromethyl)thiophene, 97%	241822-1G 241822-5G
2-Chloro-4-(4-chlorophenyl)thiazole, 97%	688169-1G
2-Chloro-5-chlorosulfonyl-4-fluorobenzoic acid, 98%	480185-5G
6-Chlorochromone-3-propionic acid, 96%	658014-1G 658014-5G
4-Chlorocinnamionitrile, mixture of <i>cis</i> and <i>trans</i> , 98%	144614-10G
2-Chloro-2,4,6-cycloheptatrien-1-one, ≥98.0% (GC)	669571-1G 669571-5G
1-Chloro-1-cyclopentene, 97%	276650-5G 276650-25G

Name	Cat. No.
10-Chloro-1-decanol, 90%	323861-5G
1-Chloro-4-(1,2-dibromoethyl)benzene, 97%	674982-10G
3-Chloro-2,6-diethylaniline, 98%	329150-25G
2-Chloro-3-(difluoromethyl)pyridine, 95%	741337-1G
2-Chloro-5-(difluoromethyl)pyridine, 97%	741345-1G
2-Chloro-3,5-difluorophenol, 98%	347809-5G
6-Chloro-3,4-dihydro-2(1 <i>H</i>)-naphthalenone, ≥94%	636207-1G
3-Chloro-4,5-dimethoxybenzaldehyde, 97%	569399-1G 569399-5G
2-Chloro-3',4'-dimethoxybenzil, 97%	542229-25G
3-Chloro-4,5-dimethoxybenzoic acid, 97%	638749-1G 638749-5G
3-Chloro-4,5-dimethoxybenzonitrile, 97%	639931-5G
<i>trans</i> -2-Chloro-3,4-dimethoxy-β-nitrostyrene, 97%	638390-1G
<i>trans</i> -3-Chloro-4,5-dimethoxy-β-nitrostyrene, 97%	641553-1G
2-Chloro-4,6-dimethylaniline, 96%	394327-100G
2-Chloro-5,5-dimethyl-1,3,2-dioxaphosphorinane, 96%	541516-25G
2-Chloro-5,5-dimethyl-1,3,2-dioxaphosphorinane 2-oxide, 95%	541508-25G
4-Chloro-2,6-dinitroaniline, 98%	337854-5G
2-Chloro-4,6-dinitrophenol, 97%	124613-25G
4-Chloro-1,3-dioxolan-2-one, 90%	167630-25G
6-Chloro[1,3]dioxolo[4,5- <i>g</i>]quinoline-7-carboxaldehyde, 97%	683728-1G 683728-5G
3-Chloro-4-ethoxybenzoic acid, 97%	568341-1G
5-Chloro-1-ethyl-2-methylimidazole, 99%	330248-1G
2-(2-Chloroethyl)-1-methylpyrrolidine hydrochloride, 99%	139521-5G 139521-25G
<i>N</i> -(2-Chloroethyl)phthalimide, ≥98%	349658-5G
1-Chloro-2-ethynylbenzene, 98%	465305-1G 465305-5G
3-Chloro-1-ethynylbenzene, 97%	630268-1G 630268-5G
2-Chloro-6-fluorobenzothiazole, 97%	667358-1G 667358-5G
2-Chloro-1-(4-fluorobenzyl)benzimidazole, 97%	568694-1G 568694-5G
3-Chloro-5-fluoro-4-hydroxybenzaldehyde, 97%	638846-1G
2-Chloro-8-fluoroquinoline, 95%	759988-1G
3-Chloro-5-fluorosalicylaldehyde, 97%	593400-1G
2-Chloro-4-fluoro-5-sulfamoylbenzoic acid, 96%	479845-1G
4-Chloro-3-formylcoumarin, 97%	550337-5G
4-Chloro-3-formyl-6-methylcoumarin, 97%	550345-1G
2-(6-Chlorohexyloxy)tetrahydro-2 <i>H</i> -pyran, 95%	497185-25ML
7-Chloro-4-hydrazinoquinoline, 98%	158852-10G
3'-Chloro-4'-hydroxyacetophenone, 95%	681032-5G
2-Chloro-3-hydroxybenzaldehyde, 97%	647365-1G 647365-10G
2-Chloro-4-hydroxybenzaldehyde, 97%	346063-500MG
2-Chloro-4-hydroxybenzonitrile, 98%	346071-5G 346071-10G
4-Chloro- <i>N</i> -(2-hydroxyethyl)-2-nitroaniline, ≥98.0%	24855-10G-F
1-Chloro-4-hydroxyisoquinoline, 97%	562467-1G
2-Chloro-3-hydroxy-4-methoxybenzaldehyde, 97%	565997-5G
5-Chloro-2-hydroxy-3-methoxybenzaldehyde, 97%	569410-1G 569410-5G
<i>trans</i> -2-Chloro-3-hydroxy-4-methoxy-β-nitrostyrene, 97%	641545-5G
3-Chloro-7-hydroxy-4-methylcoumarin, 97%	640611-1G 640611-5G
2-Chloro-3-(hydroxymethylene)-1-cyclohexene-1-carboxaldehyde	758345-1G
1-(5-Chloro-2-hydroxyphenyl)-1,3-butanedione	546429-5G
5-(5-Chloro-2-hydroxyphenyl)-1-phenylpyrazole acetate, 97%	560928-1G
6-Chloro-2-hydroxyquinoline, 97%	557773-5G
8-Chloro-2-hydroxyquinoline, 97%	555622-1G 555622-5G
4-Chloro-2-hydroxy-5-sulfamoylbenzoic acid, 96%	545805-25G

Synthetic Chemistry—Specialties

Building Blocks

Name	Cat. No.
2-Chloro-1 <i>H</i> -imidazole, 97%	666408-250MG 666408-1G
6-Chloro-1-indanone, 96%	656828-1G 656828-5G
2-Chloro-4-iodobenzoic acid, 96%	694800-5G
6-Chloro-7-iodo-7-deazapurine, 95%	699497-1G
2-Chloro-3-iodo-5-nitropyridine, 97%	714828-1G
7-Chloro-4-iodoquinoline, 97%	647381-10G
2-Chloro-5-iodotoluene, 98%	529087-10G
3-Chloroisatoic anhydride, 95%	691739-1G
4-Chloro-2-(5-isoxazolyl)-5-methylphenol, 98%	465488-5G
β-Chlorolactic acid, ≥92.5%	C8651-1G C8651-5G
5-Chloro-2-mercaptopbenzoxazole, 97%	538426-5G
7-Chloro-2-mercaptopbenzoxazole, 97%	538442-5G
Chloromethane solution, 1.0 M in diethyl ether	294799-200ML
Chloromethane solution, 1.0 M in <i>tert</i> -butyl methyl ether, anhydrous	339725-200ML
2-Chloro-3-methoxybenzoic acid, 97%	657905-1G 657905-10G
3-Chloro-2-methoxybenzoic acid, 97%	696382-1G 696382-5G
3-Chloro-5-methoxybenzoic acid, 97%	696374-1G 696374-5G
2-Chloro-3-methoxybenzonitrile, 97%	657913-1G 657913-10G
3-Chloro-4-methoxybenzyl alcohol, 97%	714933-1G
3-Chloro-4-methoxybenzylamine hydrochloride, 97%	657441-5G
3-Chloro-4-methoxycinnamic acid, 97%	638765-5G
4-Chloro-5-methoxy-1-indanone, 97%	685542-1G
5-Chloro-6-methoxy-1-indanone, 97%	638781-1G 638781-5G
4-Chloro-3-methoxy-2-methylpyridine <i>N</i> -oxide, 97%	542172-25G
3-Chloro-4-methoxyphenethylamine hydrochloride, 90%	656321-5G
5-(3-Chloro-4-methoxyphenyl)furfural, 97%	574120-5G
3-(2-Chloro-3-methoxyphenyl)propionic acid, 97%	685550-1G
3-(3-Chloro-4-methoxyphenyl)propionic acid, 97%	638773-1G 638773-5G
2-Chloro-4-methoxypyrimidine, 98%	536458-1G 536458-5G
2-Chloro-5-methoxypyrimidine, 97%	681288-500MG
2-Chloro-6-(methylamino)purine, 97%	644595-5G
2-(Chloromethyl)anthraquinone, 98%	434256-1G
3-Chloro-4-methylbenzaldehyde, 97%	563234-1G 563234-5G
3-(Chloromethyl)benzoic acid, 97%	424315-5G 424315-25G
2-Chloro-6-methylbenzothiazole, 96%	667374-1G 667374-5G
4-(Chloromethyl)benzyl alcohol, 99%	526126-1G 526126-5G
3-Chloro-2-methylbiphenyl, 96%	361623-100G
Chloromethyl 4-chlorophenyl sulfide, 97%	136344-5G
Chloromethyl 2-ethylbutyrate, 95%	741647-1G
5-(Chloromethyl)isoxazole-4-carboxylic acid, 97%	644765-1G 644765-5G
4-Chloromethyl-5-methyl-1,3-dioxol-2-one, 97%	671975-1G 671975-5G
1-Chloromethyl-2-methylnaphthalene, 97%	C53205-25G
3-Chloromethyl-1-methylpiperidine hydrochloride, 98%	C53809-10G
Chloromethyl octyl ether, 95%	294519-5G 294519-25G
3-(Chloromethyl)pentane, 95%	470163-25ML
3-Chloro-3-methylpentane, 97%	304255-25G
<i>p</i> -Chloro-β-methylphenethylamine hydrochloride	C4265-1G
2-(Chloromethyl)phenyl acetate, 97%	477710-5G
4-(Chloromethyl)phenyl acetate, 98%	432881-5G

Name	Cat. No.
2-Chloro-6-methylphenyl isocyanide, 97%	594342-1G
Chloromethyl phenyl sulfoxide, ≥97.0%	25205-5G
Chloromethylphosphonic dichloride, 97%	C56255-10G
3-Chloro-2-methylpropionitrile, 95%	150428-25G
2-(Chloromethyl)-4(3 <i>H</i>)-quinazolinone, 97%	640581-1G 640581-5G
2-Chloro-8-methylquinoline-3-carboxaldehyde, 98%	535656-1G
4-Chloromethylstilbene, predominantly <i>trans</i> , 95%	255491-250MG 255491-1G
2-Chloro-5-(methylthio)benzoic acid, technical grade, 96%	245380-10G 245380-50G
Chloromethyl trifluoromethyl sulfide, technical grade, 90%	344583-1G
5-Chloro-2-nitroanisole, 97%	C58606-10G C58606-25G
2-Chloro-5-nitrobenzamide, 97%	642355-25G
3-Chloro-2-nitrobenzyl alcohol, 97%	647586-1G 647586-5G
4-Chloro-2-nitrobenzyl alcohol, 98%	188271-5G
4-Chloro-2-nitrobenzyl chloride, 98%	196258-2G
6-Chloro-3-nitro-imidazo[1,2- <i>b</i>]pyridazine, ≥98.0%	17256-50G
5-(4-Chloro-2-nitrophenyl)furfural, 97%	567973-1G 567973-5G
<i>trans</i> -3-Chloro-β-nitrostyrene, 97%	642193-5G
4-Chloro-3-nitro-5-sulfamoylbenzoic acid, technical, ≥90% (S)	25619-10G
2-Chloro-3-nitrotoluene, 98%	C61984-1G C61984-5G
5-Chloro-4-nitro- <i>o</i> -toluidine, 40%	201200-5G
<i>exo</i> -2-Chloronorbornane, 98%	293547-5G
7-Chloro-2-oxindole, 97%	691712-1G
2-Chloropentane, 95%	476404-25ML
1-Chloro-3-pentanone, technical grade, 85%	C62506-5G C62506-25G C62506-100G
3-Chloro-2-pentene, 90%	761508-1G
2-Chlorophenethyl bromide, 97%	655015-1G 655015-5G
3-Chlorophenethyl bromide, 97%	655058-5G 655058-10G
4-Chlorophenethyl bromide, 97%	651990-5G
3-(4-Chlorophenoxy)benzaldehyde, 97%	195308-10G
4-(3-Chlorophenoxy)benzaldehyde, 95%	664812-1G
4-(4-Chlorophenoxy)benzoic acid, 97%	659509-1G 659509-5G
4-(4-Chlorophenoxy)phenol, 97%	695343-5G 695343-25G
<i>DL</i> -4-Chlorophenylalaninol, 96%	191175-1G
3-(4-Chlorophenyl)benzaldehyde, 97%	664804-250MG 664804-1G
2-Chlorophenyl chloroformate, 97%	518441-5G
5-(4-Chlorophenyl)-1,3-cyclohexanedione, 97%	539783-5G
5-(4-Chlorophenyl)-2,4-dihydro-[1,2,4]-triazole-3-thione, 97%	573760-1G
1-Chloro-4-(phenylethynyl)benzene, 98%	510750-1G
(3-Chlorophenylethynyl)trimethylsilane, 98%	597708-1G
(4-Chlorophenylethynyl)trimethylsilane, 97%	563447-5G
3-[5-(4-Chlorophenyl)furan-2-yl]acrylic acid, 97%	631213-1G
5-(4-Chlorophenyl)-2-furonitrile, 97%	588903-1G
4-(4-Chlorophenyl)-2-hydroxythiazole, 97%	688134-5G
4-(4-Chlorophenyl)-1 <i>H</i> -imidazole, 97%	687049-5G
5-(4-Chlorophenyl)isoxazole-3-carboxaldehyde, 97%	645036-1G 645036-5G
5-(4-Chlorophenyl)isoxazole-3-carboxylic acid, 97%	644994-1G 644994-5G
5-(4-Chlorophenyl)isoxazole-3-propionic acid, 97%	657972-1G 657972-5G
2-(4-Chlorophenyl)-3-methylbutyric acid, 96%	537217-25G
1-(4-Chlorophenyl)-3-methyl-1 <i>H</i> -pyrazol-5-ylamine, 97%	573558-1G

Name	Cat. No.
5-(4-Chlorophenyl)-1,3,4-oxadiazole-2-thiol, 97%	675032-5G
5-(4-Chlorophenyl)oxazole-2-propionic acid, 97%	658553-1G 658553-10G
2-Chlorophenyl <i>N</i> -phenylchlorophosphoramidate	C4649-1G
<i>N</i> -(4-Chlorophenyl)-1,2-phenylenediamine, 97%	327522-25G
3-(4-Chlorophenyl)-1-phenylpyrazole-4-propionic acid, 97%	659037-1G 659037-5G
3-(3-Chlorophenyl)propionaldehyde, 95%	715786-1G
3-Chloro-1-phenyl-1-propyne, 97%	664960-5G 664960-25G
3-Chloro-6-phenylpyridazine, 98%	342319-1G
2-Chloro-5-phenylpyridine-3-carboxaldehyde, 97%	687014-1G
6-(4-Chlorophenyl)-2-pyridinecarboxaldehyde, 97%	654574-1G 654574-5G
9-Chloro-9-phenylxanthene, 97%	218855-1G
3-Chloro-1-propanethiol, 98%	C68601-5G
2-Chloro-2-propen-1-ol, technical grade, 90%	363901-5G 363901-25G
2-Chloropropionitrile, 95%	192406-5G 192406-25G
2-(3-Chloropropyl)-1,3-dioxolane, $\geq 97.0\%$ (GC)	26235-5ML-F 26235-25ML-F
1-(3-Chloropropyl)piperidine monohydrochloride, 97%	596310-10G
4-Chloro-2-pyridinecarbonitrile, 97%	673544-1G 673544-5G
3-Chloro-4-pyridinecarboxaldehyde, 97%	636746-1G 636746-5G
5-Chloropyrimidine-2-thiol, 95%	750395-1G
5-Chloroquinoline, $\geq 98.0\%$ (GC)	24098-1G-F
2-Chloroquinoline-3-carbonitrile, 97%	687790-250MG 687790-1G
5-Chloro-8-quinolinetrifluoromethanesulfonate, 97%	648507-1G
2-Chloroquinoxaline, 98%	136301-1G 136301-5G
3-Chloroquinucidine hydrochloride, 98%	125210-10G
2-Chlororesorcinol, 97%	699691-1G 699691-5G
3-Chlorosalicylic acid, 98%	275697-1G
4-(Chlorosulfonyl)phenyl isocyanate, 97%	317438-1G 317438-5G
6-Chloro-1,2,3,4-tetrahydrocarbazole, 98%	517577-1G
4-Chlorotetrahydropyran, 96%	330655-5G
5-Chloro-2-thiophenecarbonitrile, 97%	665983-1G
5-[2-Chloro-5-(trifluoromethyl)phenyl]furfural, 97%	447765-1G
2-Chloro-1,1,1-trimethoxyethane, 98%	437948-5ML 437948-25ML
Chorismic acid from <i>Enterobacter aerogenes</i> , $\geq 80\%$	C1761-5MG C1761-10MG C1761-25MG C1761-100MG
Cinnoline-4-carboxylic acid, 97%	C82159-1G
Copper(II) 2-pyrazinecarboxylate, 97%	300993-5G
Coumachlor, 98%	189219-1G
Creatinine hydrochloride	C6257-100G
2-Cyanobenzenesulfonamide	563633-1G
2-Cyanobenzophenone, 97%	510726-1G
4-Cyanobenzophenone, 97%	510440-1G
3-(1-Cyanoethyl)benzoic acid, 98%	209805-5G
4-[(2-Cyanoethyl)methylamino]benzaldehyde, 98%	523860-25G
2-[4-(2-Cyanoethylthio)methyl]thiazolyl guanidine, 97%	546879-25G
4-Cyano-3-fluorobenzaldehyde, 96%	682454-500MG
3-Cyano-7-hydroxy-4-methylcoumarin, 97%	438596-5G
α -(Cyanimino)-3,4-dichlorophenethylamine, 99%	245437-100G
5-Cyano-2-methoxybenzaldehyde, 97%	729426-500MG
<i>N</i> -(Cyanomethyl)acetamide, $\geq 97.0\%$ (CHN)	83845-5G-F
Cyanomethyl benzenesulfonate, 80%, technical grade	144606-25G

Name	Cat. No.
3-Cyano-4-methylcoumarin, 97%	438618-1G
3-Cyanophenylacetic acid, 95%	640662-1G 640662-5G
4-Cyanophenylacetonitrile, 97%	527815-5G-A
1-Cyano-1-phenyl-2,2,2-trifluoroethanol, 97%	559393-5G
3-Cyanopropionaldehyde diethyl acetal, 98%	165174-5G 165174-25G
6-Cyanopurine, 97%	852503-100MG
Cyclobutane-1,1-dicarboxamide	596434-5G
<i>cis</i> -Cyclobutane-1,2-dicarboxylic acid, $\geq 97.0\%$ (T)	28682-1G 28682-5G
1,2,3,4-Cyclobutanetetracarboxylic acid, 98%	324949-1G 324949-5G
Cyclodecanone, 97%	C96605-5G
<i>trans</i> -Cyclodecene, $\geq 98.0\%$ (GC)	28706-1ML
Cyclodecene oxide, $\geq 96.0\%$ (GC)	09827-5ML
Cyclododecanecarboxylic acid, $\geq 97.0\%$	28700-1G
1,3-Cycloheptadiene, 95%	157996-1G 157996-5G
Cycloheptanecarboxylic acid, 98%	C98500-5G C98500-25G
1,3-Cycloheptanedione, 97%	515981-1G
2,4,6-Cycloheptatriene-1-carbonitrile, 95%	393320-5G
2-Cyclohepten-1-one, 80%, technical grade	160687-2.5G 160687-10G
2,3-Cycloheptenopyridine, 97%	197513-1G
Cycloheptyl isocyanate, 97%	571962-1G
<i>cis,cis</i> -1,9-Cyclohexadecadiene, $\geq 97.0\%$	28894-250MG
Cyclohexane-1,4-dicarbonitrile, 98% Mixture of <i>cis</i> and <i>trans</i>	563323-1G
<i>cis</i> -1,2-Cyclohexanedimethanol, 97%	189081-10G
Cyclohexanemethyl isocyanate, 97%	571997-1G 571997-5G
Cyclohexanepentanoic acid, 98%	331562-5G
1-Cyclohexene-1-carboxaldehyde, 97%	467030-1G 467030-5G
1-Cyclohexenyl trifluoromethanesulfonate, 97%	480584-5G
Cyclohexylacetyl chloride, 98%	655740-5G
Cyclohexylallene, 97%	694118-1G
4-Cyclohexyl-1-butanol, 99%	197408-5G
1-(Cyclohexylcarbonyl)piperazine, 97%	647128-1G 647128-5G
<i>N</i> -Cyclohexylhydroxylamine	635936-1G
2-(Cyclohexyloxy)ethanol, 99%	380180-5G
Cyclononane, 95%	C109002-500MG
<i>cis</i> -1,2-Cyclooctanediol, 99%	362239-1G 362239-5G
<i>cis</i> -1,5-Cyclooctanediol, 98%	179035-10G 179035-50G
Cyclopentanecarboxaldehyde, 97%	526037-1G 526037-5G
(\pm)- <i>trans</i> -1,2-Cyclopentanediol, 97%	361445-1G 361445-5G
<i>cis</i> -4-Cyclopentene-1,3-diol, $\geq 99.0\%$ (GC)	29823-500MG 29823-2.5G
4-Cyclopentene-1,3-dione, 95%	161683-1G 161683-5G
2-Cyclopentylphenol, technical grade, 95%	246867-1G
4-Cyclopentylphenol, technical grade, 95%	246875-1G
Cyclopropanesulfonamide, 97%	674060-1G 674060-5G
Cyclopropylbenzene, 97%	158011-5G 158011-25G
5-Cyclopropylisoxazole-3-carboxylic acid, 95%	644803-1G 644803-5G
5-Cyclopropylisoxazole-4-carboxylic acid, 95%	644838-1G 644838-5G

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Name	Cat. No.
4-Cyclopropyl-4-oxobutyric acid	514608-1G
2-Cyclopropyl-2-propylamine <i>p</i> -toluenesulfonate salt, ≥98.5% (CHN)	76634-1G-F
3-Cyclopropylpyrazole-4-carboxylic acid, 96%	644846-1G 644846-5G
Cyheptamide	C4080-5MG
Cyproheptadine hydrochloride sesquihydrate, 99%	279072-5G
Cystamine sulfate hydrate, 98%	467383-25G
4,4'-DDOH, 99%	188883-1G
<i>cis</i> -Decahydro-1-naphthol, 99%	156981-1G
1-Decalone, mixture of <i>cis</i> and <i>trans</i> , 97%	155063-1G
2-Decalone, mixture of <i>cis</i> and <i>trans</i> , 95%	110272-25G
Decane, ≥95%	30570-1L 30570-2.5L
Decyl isocyanate, 98%	556270-25G
1-Decyl-2-methylimidazole, 97%	433799-25ML
Decylplastoquinone, ~75%	D7786-10MG
2-Decyl-1-tetradecanol, 97%	464503-100ML
Diacetonamine hydrogenoxalate, 90%	633437-25G
1,4-Diacetoxy-2-bromobenzene, 97%	558753-25G
<i>trans,trans</i> -1,4-Diacetoxy-1,3-butadiene, ≥98.0%	31475-1G
1,5-Diacetylindoline, 97%	593273-1G 593273-5G
Diallyl <i>N,N</i> -diisopropylphosphoramidite	439606-1G
<i>N,N</i> -Diallyl-2,2,2-trifluoroacetamide, 98%	477761-5ML
3,5-Diaminobenzonitrile, 97%	669202-500MG
3,5-Diaminobenzyl alcohol dihydrochloride, 97%	213977-1G
2,3-Diamino-5-bromopyrazine, 97%	685763-250MG
<i>meso</i> -1,4-Diamino-2,3-butanediol dihydrochloride, ≥98.0%	72284-500MG
1,4-Diamino-2-butanone dihydrochloride, 99%	199338-1G
2,6-Diamino-3,5-difluoropyridine, 97%	697087-1G
2,4-Diamino-6,7-diisopropylpteridine phosphate salt, ≥98%	D0781-1G D0781-5G
4,5-Diamino-2,6-dimercaptopyrimidine, technical grade, 90%	D15405-5G
5,6-Diamino-1,3-dimethyluracil hydrate, technical grade	D15901-5G D15901-25G
5,6-Diamino-1,3-dipropyluracil, 97%	665452-500MG
4,5-Diamino-6-hydroxy-2-mercaptopyrimidine hemisulfate salt hydrate, 97%	392464-5G 392464-25G
2,4-Diamino-6-(hydroxymethyl)pteridine, 95%	861634-25MG
4,5-Diamino-6-hydroxypyrimidine hemisulfate salt	D19303-5G
<i>cis</i> -1,8-Diamino- <i>p</i> -menthane, 98%	469564-5G
1,8-Diamino- <i>p</i> -menthane, mixture of <i>cis</i> and <i>trans</i> isomers, technical grade, 85%	D19605-100ML
2,4-Diamino-6-(4-methoxyphenyl)-1,3,5-triazine, 97%	579939-1G
2,4-Diamino-6-(4-methylphenyl)-1,3,5-triazine, 97%	579521-1G
1,4-Diaminonaphthalene, 97%	667617-500MG
9,10-Diaminophenanthrene, 97%	D22908-1G
2,3-Diaminophenol, 97%	340618-1G 340618-5G 340618-25G
4-[<i>N</i> -(2,4-Diamino-6-pteridinylmethyl)- <i>N</i> -methylamino]benzoic acid hemihydrochloride hydrate, 95%	861553-25MG 861553-100MG
4,5-Diaminopyrimidine, 95%	D24501-1G
2,4-Diamino-6-[3-(trifluoromethyl)phenyl]-1,3,5-triazine, 97%	579580-1G
Diazodimedone, ≥98.0% (HPLC)	95642-1G-F
Diazolidinyl urea, ≥95%	D5146-25G D5146-250G
Dibenzofuran-4-carboxaldehyde, 97%	562858-1G
Dibenzofuran-4-carboxylic acid, 97%	562831-1G
3-(Dibenzylamino)-1-propanol, 99%	370134-1G
2,3-Dibenzyl-1,3-butadiene, 99%	392413-1G
Dibenzyl <i>N,N</i> -dimethylphosphoramidite, ≥97.0% (GC)	33737-5ML
<i>cis</i> -1,4-Dibenzoyloxy-2-butene, 95%	455768-5ML
5,6-Dibenzoyloxyindole, ≥98%	D0628-100MG

Name	Cat. No.
3,4-Dibenzoyloxy- <i>trans</i> -β-nitrostyrene, 97%	638269-1G
2,2-Dibenzyl-1,3-propanediol, ≥97.0%	672289-1G 672289-5G
6-(Di-Boc-amino)-2-bromopyridine, 96%	655848-5G 655848-25G
<i>N,N</i> -Di-Boc-2-aminopyridine, 97%	659096-1G 659096-10G
<i>N,N</i> -Di-Boc-hydroxylamine, 97%	412791-1G 412791-5G
<i>N,N</i> -Di-Boc-2-iodoaniline, 97%	644242-10G
<i>N,N'</i> -Di-Boc-thiourea, 97%	531820-1G 531820-5G
3,5-Dibromoanisole, 97%	675830-1G
5,5-Dibromobarbituric acid, 97%	308552-1G 308552-5G
2,5-Dibromobenzaldehyde, 97%	661899-1G 661899-5G
2,2'-Dibromobenzophenone, 97%	682934-1G
2,3-Dibromobenzo[<i>b</i>]thiophene, 97%	647373-1G 647373-5G
7,7-Dibromobicyclo[4.1.0]heptane, 97%	740640-1G
1,1-Dibromo-2,2-bis(chloromethyl)cyclopropane, 90%, technical grade	393665-10G
<i>meso</i> -2,3-Dibromobutane, 98%	392642-25ML
2,4-Dibromobutyl chloride, technical, ~90% (GC)	34072-10ML 34072-50ML
<i>trans</i> -1,2-Dibromocyclopentane, 97%	688223-5G 688223-25G
4,5-Dibromo-2,7-di- <i>tert</i> -butyl-9,9-dimethylxanthene, 97%	379123-5G
2,3'-Dibromo-4'-fluoroacetophenone, 97%	669458-1G
3,6-Dibromo-2-fluorobenzaldehyde, 97%	652393-1G 652393-5G
6,8-Dibromo-3-formylchromone, 99%	402176-1G
3,4-Dibromo-2(<i>S</i> <i>H</i>)-furanone, 97%	719226-1G
1,2-Dibromohexane, 98%	446599-5G
3,4-Dibromohexane, 98%	446610-5G
3,5-Dibromo-2-hydroxy-4-methoxybenzaldehyde, 97%	563021-25G
2,3-Dibromomaleimide, 97%	553603-5G
2,4-Dibromo- <i>N</i> -methylaniline, 97%	665886-1G 665886-5G
2,3-Dibromo- <i>N</i> -methylmaleimide, 99%	595934-1G 595934-5G
2,3-Dibromo-1,4-naphthoquinone, 97%	523429-25G
3,5-Dibromophenol, 97%	646105-1G 646105-10G
1,3-Dibromo-1-propene, mixture of <i>cis</i> and <i>trans</i> , 98%	276162-5G 276162-25G
2,3-Dibromo-2-propen-1-ol, technical, (<i>cis</i> + <i>trans</i>), ≥90% (GC)	34298-10ML
3,5-Dibromosulfanilic acid sodium salt, 98%	268143-5G
6,6''-Dibromo-2,2':6',2''-terpyridine, 90%	494070-250MG 494070-1G
3,4-Dibromothiophene-2,5-dicarboxaldehyde, 97%	696722-1G
Di- <i>n</i> -butylacetaldehyde, 98%	565911-1G 565911-5G
Di- <i>tert</i> -butyl 1,3-acetonedicarboxylate, 98%	270814-1G 270814-5G
Di- <i>tert</i> -butyl acetylenedicarboxylate, 98%	270822-1G 270822-5G
2,5-Di- <i>tert</i> -butylaniline, 99%	275735-10G 275735-50G
Di- <i>tert</i> -butylcyclopentadiene, mixture of isomers, ≥95.0% (GC)	34655-5ML-F
Di- <i>tert</i> -butyl 2,6-dimethyl-1,4-dihydropyridine-3,5-dicarboxylate, 97%	659142-1G
2,7-Di- <i>tert</i> -butyl-9,9-dimethylxanthene, 97%	376965-5G
2,7-Di- <i>tert</i> -butyl-9,9-dimethylxanthene-4,5-dicarboxylic acid, 98%	379379-1G
4,4'-Di- <i>tert</i> -butyl-2,2'-dipyridyl, 98%	515477-5G 515477-25G
Di- <i>n</i> -butylethylamine, 97%	568724-1G

Name	Cat. No.
2,7-Di- <i>tert</i> -butylfluorene, 98%	543306-5G 543306-25G
2,7-Di- <i>tert</i> -butylfluorene-9-carboxylic acid, 98%	546372-5G
2,7-Di- <i>tert</i> -butyl-9-fluorenylmethanol, 98%	545392-1G 545392-5G
2,7-Di- <i>tert</i> -butyl-9-fluorenylmethyl chloroformate, 97%	551007-1G
Di- <i>tert</i> -butyl iminodiacetate, 98%	511323-1G 511323-5G
3,5-Di- <i>tert</i> -butyl-2-methoxybenzaldehyde, 97%	515779-5G
2,5-Di- <i>tert</i> -butyl-4-methoxyphenol, 97%	447323-5G
2,5-Di- <i>tert</i> -butylnitrobenzene, 98%	275743-25G
2,4-Dichlorobenzyl isocyanate, 98%	478393-2G 478393-10G
3,5-Dichlorocatechol, 97%	545899-250MG 545899-1G
4,5-Dichlorocatechol, 97%	547093-1G
<i>cis</i> -3,4-Dichlorocyclobutene, $\geq 95.0\%$ (GC)	35635-1ML
1,1-Dichloro-3,3-dimethylbutane, 99%	270830-25G
1,5-Dichloro-2,3-dinitrobenzene, 98%	319759-5G
Dichlorodiphenoxymethane	518883-25G
4,6-Dichloro-2,5-diphenylpyrimidine, 99%	425591-1G
2,2-Dichloroethanol, 99%	D61806-10G
1,3-Dichloro-6-fluoroisoquinoline, 97%	697214-1G
1,2-Dichloro-4-fluoro-5-nitrobenzene, 95%	345660-5G
3,4-Dichloro-2(5 <i>H</i>)-furanone, 97%	719242-1G
2',4'-Dichloro-5'-hydroxyacetanilide, 97%	655880-1G 655880-5G
4,6-Dichloro-1-indanone, 97%	656798-1G 656798-5G
5,7-Dichloro-1-indanone, 97%	692107-1G
3,5-Dichloro-4-iodopyridine, 97%	653136-1G 653136-10G
5,7-Dichloroisatin, 97%	633623-1G
1,3-Dichloroisoquinoline, 97%	368830-5G
2,4-Dichloro-6-(5-isoxazolyl)phenol, 97%	465461-5G
2,4-Dichloro-6-methoxy-1,3,5-triazine	213535-1G 213535-5G
2,2-Dichloro-1-methyl-cyclopropanecarboxylic acid, 98%	209767-25G
2,6-Dichloro-3-nitrobenzoic acid, 96%	348899-5G
2,3-Dichloro-6-nitrobenzotrile, 97%	525596-10G
2,4-Dichlorophenethyl bromide, 96%	653829-1G 653829-5G
3,4-Dichlorophenoxyacetic acid, 96%	120189-5G 120189-10G
3-(3,4-Dichlorophenoxy)benzaldehyde, 94%	195901-5G
3-(3,5-Dichlorophenoxy)benzaldehyde, 95%	197742-1G
4-(2,4-Dichlorophenoxy)benzaldehyde, 97%	661252-1G 661252-5G
3,4-Dichlorophenylacetylene, 97%	672890-1G
5-(2,4-Dichlorophenyl)furfural, 97%	567981-1G
5-(2,5-Dichlorophenyl)furfural, 96%	568309-5G
5-(3,4-Dichlorophenyl)furfural, 97%	574112-5G
5-(2,4-Dichlorophenyl)-2-furoic acid, 96%	574139-5G
5-(2,5-Dichlorophenyl)-2-furoic acid, 97%	588911-1G
5-(3,4-Dichlorophenyl)-2-furoic acid, 97%	592773-1G 592773-5G
2,3-Dichloro- <i>N</i> -phenylmaleimide	556297-5G
3-(3,5-Dichlorophenyl)propionic acid, 97%	692123-5G
1,4-Dichlorophthalazine, 95%	126020-1G 126020-5G
4,5-Dichlorophthalimide, 97%	422665-5G
1,1-Dichloropropane, 97%	272973-5G
2,6-Dichloropyridine-3-carbonitrile, 97%	703079-1G
3,5-Dichloro-4-pyridinecarbonitrile, 97%	644196-1G 644196-5G

Name	Cat. No.
2,3-Dichloropyridine-4-carbonyl chloride, 97%	738212-1G
2,4-Dichloropyridine-3-carbonyl chloride, 97%	738204-1G
2,6-Dichloropyridine-3-carbonyl chloride, 96%	699276-5G
2,6-Dichloropyridine-3-carboxamide, 97%	702145-1G 702145-5G
3,5-Dichloropyridine <i>N</i> -oxide, 98%	596515-5G
4,6-Dichloropyrimidine-5-carboxaldehyde, 97%	638145-1G
2,6-Dichloroquinoline, 97%	557803-1G 557803-5G
2,8-Dichloroquinoline, 96%	555614-1G 555614-5G
4,8-Dichloroquinoline, 97%	568392-1G
Dicyanocobyrinic acid heptamethyl ester, $\geq 95.0\%$	36615-500MG-F
<i>o,o</i> -Dicyanoethyl acetate, 98%	360953-5G
2,6-Dicyanotoluene, 97%	310999-5G 310999-25G
Dicyclohexylacetic acid, 99%	333840-5G
1,4-Dicyclohexyl-2,5-diiodobenzene, 95%	636789-1G
1,5-Dicyclohexylimidazole, 97%	316547-1G
<i>N,N'</i> -Dicyclohexyl-4-morpholinecarboxamide, 98%	163201-25G
Dicyclohexyl sulfosuccinate sodium salt, $\geq 98.0\%$ (TLC)	86141-100G
2',3'-Dideoxy-3'-fluorouridine, 95%	393711-25MG 393711-100MG
2',3'-Dideoxy-5-iodouridine, 97%	327859-10MG 327859-25MG
2',3'-Dideoxyuridine, 98%	323624-100MG 323624-500MG
1,4-Didodecylbenzene, 95%	637041-1G
1,4-Didodecyl-2,5-diiodobenzene	637033-1G
2,2-Diethoxyacetamide, 97%	370452-10G
Diethoxyacetoneitrile, 97%	370460-5G 370460-25G
3',5'-Diethoxyacetophenone, 99%	574546-5G
2,3-Diethoxybenzaldehyde, 97%	568384-1G
2,5-Diethoxybenzaldehyde, 97%	516783-5G
2,6-Diethoxybenzoic acid, 97%	528595-1G
2,5-Diethoxybenzoyl chloride, 97%	638986-1G
3,5-Diethoxybenzoyl chloride, 97%	634913-1G 634913-5G
3,4-Diethoxybenzyl alcohol, 97%	523534-5G
3-(Diethoxymethyl)benzaldehyde, 97%	635839-5G
1,1-Diethoxy-3-methyl-2-butene, 97%	540366-5G
1-(Diethoxymethyl)imidazole, $\geq 97.0\%$	36815-10ML
Diethoxyphosphinyl isocyanate	369780-5G
3,3-Diethoxy-1-propanol, 98%	273252-1G 273252-5G
2,6-Diethoxytoluene, 97%	591556-1G
3,4-Diethoxytoluene, 96%	633593-5G
Diethyl allyl phosphate, 98%	525855-5G
3-[2-(Diethylamino)ethyl]-7-hydroxy-4-methylcoumarin hydrochloride	188611-1G
4-(4-Diethylaminostyryl)-1-methylpyridinium iodide, $\geq 97\%$	D3418-500MG
Diethyl 1,3,5-benzenetricarboxylate, 95%	444707-5G
Diethyl benzoylphosphonate, 97%	448796-1G
Diethyl 1-benzyl-3,4-dihydroxy-1 <i>H</i> -pyrrole-2,5-dicarboxylate, 98%	571903-1G 571903-5G
Diethyl benzyliminodiacetate, 97%	574899-5G
Diethyl 1,2-butadiene-3,4-dicarboxylate, 95%	772267-500MG
<i>N,N</i> -Diethylbutylamine, 97%	460982-5ML
Diethyl 1,4-cyclohexanedione-2,5-dicarboxylate	126128-10G
Diethyl <i>trans</i> -1,2-cyclopropanedicarboxylate, 97%	157295-5G 157295-25G
4,6-Diethyldibenzothiophene, 97%	597996-1G
Diethyldicyclopentadiene, mixture of isomers	520276-10G
Diethyl 1,4-dihydro-2,6-dimethyl-4-(4-fluorophenyl)-3,5-pyridinedicarboxylate, 97%	592331-1G

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Name	Cat. No.
Diethyl 2,6-dimethylpyridine-3,5-dicarboxylate, 99%	120251-5G
Diethylenetriaminepentaacetic acid iron(III) disodium salt hydrate, 98%	274593-25G
Diethylenetriaminepentakis(methylphosphonic acid) solution, technical, ~50% (T)	36818-100ML-F
Diethyl glutaconate, mixture of <i>cis</i> and <i>trans</i> , 98%	D95808-5G D95808-25G
<i>N,N</i> -Diethyl-2-hydroxyacetamide, 96%	512435-5G
Diethyl 5-(hydroxymethyl)isophthalate, 98%	447854-5G
<i>N,N</i> -Diethyl-1 <i>H</i> -indole-1-carboxamide, 97%	663786-5G 663786-25G
Diethyl malonimidate dihydrochloride	406554-5G 406554-25G
Diethylmalonyl dichloride, 98%	235512-25G
Diethyl 5,5'-methylenebis(4-ethyl-3-methyl-2-pyrrolicarboxylate), 97%	379085-1G
<i>O,O'</i> -Diethyl methylphosphonothioate, 97%	443360-1G
Diethyl nitromalonate, 97%	276111-25G
Diethyl 4-oxopimelate, 98%	D99005-25G D99005-100G
Diethyl 3,4-propylenedioxyproline-2,5-dicarboxylate, 95%	637424-500MG
Diethyl 3,4-pyrroledicarboxylate, 98%	393207-5G
<i>N,N</i> -Diethylsalicylamide, 97%	644234-5G 644234-25G
<i>O,O</i> -Diethyl thiophosphate potassium salt, 98%	445177-5G
Diethyl 2-(<i>p</i> -tolyl)malonate, 95%	324914-5G
<i>N,N</i> -Diethyl-2-(trimethylsilyl)indole-1-carboxamide, 90%	685895-1G 685895-5G
1,4-Difluoroanthraquinone, 96%	454559-1G
2,2'-Difluorobiphenyl, 98%	533645-5G
2,2-Difluorobutyric acid, 97%	701076-250MG
9,10-Difluoro-2,3-dihydro-3-methyl-7-oxo-7 <i>H</i> -pyrido[1,2,3- <i>cd</i>]-1,4-benzoxazine-6-carboxylic acid, 97%	472670-5G
3,5-Difluoro-4-formylbenzonitrile, 97%	673048-500MG
5,7-Difluoro-1-indanone, 97%	692093-1G
3-(Difluoromethoxy)benzenesulfonyl chloride, 97%	554405-1G 554405-5G
4-(Difluoromethoxy)phenyl isocyanate, 98%	487295-1G
4,4-Difluoro-1-methylpiperidine, 95%	734020-1G
2-(Difluoromethyl)pyridine, 97%	733962-1G
4-(Difluoromethyl)pyridine, 97%	733261-1G
3,4-Difluorophenylacetylene, 90%	672882-1G
(3,5-Difluorophenylethynyl)trimethylsilane, 98%	589330-5G
4-(3,5-Difluorophenyl)-4-oxobutyric acid, 97%	514683-1G 514683-5G
3-(2,4-Difluorophenyl)propionic acid, 97%	644579-1G 644579-5G
3-(3,5-Difluorophenyl)propionic acid, 97%	692115-5G
(2,3-Difluorophenyl)thiourea, 97%	654833-1G 654833-5G
(2,6-Difluorophenyl)thiourea, 97%	654876-1G 654876-5G
3,3-Difluoro-2-(2-pyrrolidinylmethyl)acrylic acid	630462-250MG
2,4-Difluoresorcinol, 95%	687421-500MG
3,5-Difluorsalicylaldehyde, 97%	474657-1G
3,4-Difluorothiophenol, 96%	549223-5G 549223-25G
2,4-Difluoro- <i>o</i> -(1 <i>H</i> -1,2,4-triazolyl)acetophenone, 95%	636886-5G
Diglycolyl chloride, 95%	378151-5G 378151-25G
<i>N,N</i> -Di- <i>N</i> -hexylaniline, 97%	545171-5G
2,3-Dihydro-1 <i>H</i> -benzo[<i>b</i>]cyclopenta[<i>d</i>]thiophen-1-one, 97%	696803-1G
10,11-Dihydrodibenz[<i>b,f</i>][1,4]oxazepin-11-one, 97%	154458-10G
2,3-Dihydro-9,10-dihydroxy-1,4-anthracenedione, 90%	452653-100G
2,5-Dihydro-2,5-dimethoxyfurfuryl alcohol, 97%	410330-5G
2,3-Dihydro-3,3-dimethyl-1,2-benzisothiazole 1,1-dioxide, ≥97.0%	37284-10G
Dihydro-4,4-dimethyl-2,3-furandione, 97%	305847-5G

Name	Cat. No.
<i>cis</i> -4,7-Dihydro-1,3-dioxepin, 97%	310336-5G
2,3-Dihydro-5,6-diphenyl-1,4-oxathiin	D2015-25G
<i>trans</i> -9,10-Dihydro-9,10-ethanoanthracene-11,12-dimethanol, 96%	331783-1G
Dihydrofolic acid dihydrate, 90%	271462-25MG 271462-100MG
5,6-Dihydro-4-hydroxy-6-methyl-2 <i>H</i> -pyran-2-one	309680-1G
1,3-Dihydro-4-(2-hydroxyphenyl)-2 <i>H</i> -1,5-benzodiazepin-2-one, 97%	550280-1G 550280-5G
2-(4,5-Dihydro-1 <i>H</i> -imidazol-2-yl)phenol, 97%	654698-1G 654698-5G
4-(4,5-Dihydro-1 <i>H</i> -imidazol-2-yl)phenylamine, 97%	666084-1G
7,8-Dihydro- <i>α</i> -ionone, technical, ≥90% (sum of isomers, GC)	00139-25ML
3,4-Dihydroisoquinoline, ≥97.5% (GC)	779385-1G 779385-5G
5,6-Dihydro-4-methoxy-2 <i>H</i> -pyran, 95%	189170-1G 189170-5G
2,3-Dihydro-5-methylfuran, 97%	D105805-5G D105805-25G
3,4-Dihydro-6-methyl-2 <i>H</i> -pyran-2-one, 97%	305421-5G
3,4-Dihydro-3-methyl-2(1 <i>H</i>)-quinazolinone, 99%	418773-50G
Dihydromyrcenol, 99%	196428-50G
(3,4-Dihydro-1-naphthoxy)trimethylsilane, 97%	540390-5G
1-(3,4-Dihydro-2-naphthyl)pyrrolidine, 97%	159107-1G
2,3-Dihydro-3-oxo-4 <i>H</i> -1,4-benzoxazine-4-propionic acid, 97%	548898-1G
2,3-Dihydro-3-oxo-4 <i>H</i> -1,4-benzoxazine-4-propionitrile, 98%	535621-1G
1',3'-Dihydrospiro[cyclohexane-1,2'-(2 <i>H</i>)imidazo[4,5- <i>b</i>]pyridine], 97%	411086-5G 411086-25G
Dihydro-2,2,5,5-tetramethyl-3(2 <i>H</i>)-furanone, 98%	310603-5G
2,4-Dihydroxycinnamic acid, 97%	663158-1G 663158-5G
3,5-Dihydroxycyclohexanecarboxylic acid, 97%	756261-500MG
1,4-Dihydroxy-2,6-dimethoxybenzene, 97%	565032-5G
<i>trans</i> -4,5-Dihydroxy-1,2-dithiane, ≥99%	D3511-1G D3511-5G D3511-100G
3,7-Dihydroxyflavone hydrate, 97%	419826-1G
Dihydroxyfumaric acid dihydrate, technical, ≥90% (T)	37690-10G-F
Dihydroxyfumaric acid hydrate, 98%	D113204-25G
2',3'-Dihydroxy-4'-methoxyacetophenone hydrate, 97%	711225-25G
3,4-Dihydroxy-5-methoxybenzaldehyde, 96%	464120-1G 464120-5G
2,4-Dihydroxy-6-methylbenzaldehyde, 97%	657603-1G 657603-5G
3,5-Dihydroxy-4-methylbenzoic acid hemihydrate, 97%	318485-5G
6,11-Dihydroxy-5,12-naphthacenedione, 96%	409715-1G
2,6-Dihydroxynicotinamide, 95%	349828-250MG 349828-1G
5,7-Dihydroxy-4-phenylcoumarin	578320-1G
7,8-Dihydroxy-4-phenylcoumarin	576441-1G
1,3-Diimino-5,6-bis(octyloxy)isoindoline, 98%	462187-500MG
1,1-Diiodo-2,2-dimethylpropane, 98%	272957-1G
1,4-Diiodo-2,5-dioctylbenzene	637068-1G
2,7-Diiodo-9,9-dioctyl-9 <i>H</i> -fluorene, 97%	546798-500MG
2,7-Diiodofluorene, 98%	546771-1G
2,4-Diiodooxazole, 97%	737984-500MG
2,6-Diisobutylaniline, 96%	683051-250MG
1,6-Diisocyanohexane, 98%	306819-5ML
Diisooctylthiophosphonic acid, technical, ~85% (T)	38221-100ML
1,3-Diisopropoxybenzene, 97%	658766-5G 658766-25G
<i>N,N</i> -Diisopropylaniline, 97%	436860-1G
3,5-Diisopropylcatechol, technical grade, 90%	D125601-1G
Diisopropyl chlorophosphate, 97%	672114-1G 672114-5G
<i>N,N</i> -Diisopropyl- <i>P,P</i> -diphenylphosphinamide, 97%	738166-1G

Name	Cat. No.
<i>N,N</i> -Diisopropylethylamine <i>p</i> -toluenesulfonate salt, 98%	199818-25G
2,4-Diisopropylphenol, 98%	557811-1G 557811-5G
<i>N</i> -(2,6-Diisopropylphenyl(carbamoylmethyl)iminodiacetic acid	D9272-1G
<i>N</i> -(2,6-Diisopropylphenyl)formamide, 95%	682195-1G
<i>N,N'</i> -Diisopropylphthalamide, 95%	452971-5G
2,3-Dimercapto-1-propanol tributyrates, 97%	282413-1G
2,3-Dimethoxybenzylamine, 99%	189855-5G 189855-25G
3,5-Dimethoxybenzylamine, 98%	339806-5G 339806-25G
2,4-Dimethoxybenzyl isocyanate, 97%	571784-1G
3,3'-Dimethoxybiphenyl, 97%	D133205-10G
2,3-Dimethoxy-1,3-butadiene, 95%	276030-1G 276030-5G
3,3-Dimethoxy-2-butanone, 98%	343552-25G
<i>trans</i> -2,5-Dimethoxycinnamide, 97%	655279-5G 655279-25G
1,5-Dimethoxy-1,4-cyclohexadiene, 96%	641111-5G
6,7-Dimethoxy-2,2-dimethyl-4-chromanone, 98%	300632-1G
(1,1-Dimethoxyethyl)benzene, 97%	376760-5G
2,6-Dimethoxy-4-hydroxybenzaldehyde, 95%	392936-1G
3,4-Dimethoxy-5-hydroxybenzaldehyde, 98%	258717-250MG 258717-1G
<i>trans</i> -3,5-Dimethoxy-4-hydroxycinnamaldehyde, 98%	382159-1G 382159-5G
4',6'-Dimethoxy-2-2'-hydroxy-2-phenylacetophenone, 96%	630624-1G
4,5-Dimethoxy-1-indanone, 97%	568252-1G
4,7-Dimethoxy-1-indanone, 97%	578096-1G 578096-5G
2,4-Dimethoxy-3-methylbenzaldehyde, 99%	296279-5G 296279-25G
2,4-Dimethoxy-6-methylbenzaldehyde, 97%	667749-5G
2,4-Dimethoxy-6-methylbenzoic acid, 97%	675253-1G 675253-5G
2, 4-Dimethoxy-6-methylbenzotrile, 97%	677760-1G 677760-5G
4,4-Dimethoxy-2-methyl-2-butanol, 97%	473707-5G
4,6-Dimethoxy-3-methylindole, 97%	658588-1G
3,4-Dimethoxy- <i>N</i> -methylphenethylamine hydrochloride, 98%	334782-25G
2,4-Dimethoxy-6-methylpyrimidine, 97%	593265-5G
2,3-Dimethoxy-1-naphthaldehyde, 97%	644420-1G 644420-5G
4,7-Dimethoxy-1-naphthaldehyde, 97%	631744-1G
1,5-Dimethoxynaphthalene, 97%	593567-5G
1,7-Dimethoxynaphthalene, 97%	575585-5G
2,3-Dimethoxynaphthalene, 97%	593672-5G
1,4-Dimethoxy-2-naphthoic acid, 97%	593354-5G
3,5-Dimethoxy-2-naphthoic acid, 97%	593451-5G
4,7-Dimethoxy-1-naphthoic acid, 97%	647152-1G
4,5-Dimethoxy-2-nitrobenzyl bromide, 97%	392855-1G 392855-5G
3,4-Dimethoxyphenethyl bromide, 97%	653675-1G 653675-5G
2,3-Dimethoxyphenethyl isocyanate, 97%	567892-1G 567892-5G
(3,4-Dimethoxyphenyl)acetyl chloride, 98%	237477-5G 237477-25G
(±)-1-(2,5-Dimethoxyphenyl)-2-aminopropane hydrochloride	D114
4-(2,5-Dimethoxyphenyl)butyric acid, 95%	569631-1G
3,4-Dimethoxyphenyl isocyanate, 98%	511919-5G
3-(3,4-Dimethoxyphenyl)-1-propanol, 99%	197688-5G
2,6-Dimethoxyphenyl trifluoromethanesulfonate, 97%	637874-5G
3,5-Dimethoxyphenyl trifluoromethanesulfonate, 97%	579262-5G
1,2-Dimethoxypropane, ≥99%	281603-SML

Name	Cat. No.
(<i>RS</i>)-1,1-Dimethoxy-2-propanol, ≥97.0% (GC)	779679-1G
2',4'-Dimethoxypropiophenone, 97%	592137-5G
2,6-Dimethoxypyridine-3-carbonitrile, 97%	659266-1G 659266-5G
2,6-Dimethoxypyridine-3-carboxylic acid, 99%	372714-10G
2,6-Dimethoxypyridine-3-methanol, 97%	663735-1G 663735-5G
5,8-Dimethoxy-1-tetralone, 99%	569658-1G 569658-5G
3,5-Dimethyladamantane-1-acetic acid, 97%	679976-1G
2-(Dimethylamino)-2'-bromo-1,1'-biphenyl, 97%	642240-1G
3-(Dimethylamino)-5,5-dimethyl-2-cyclohexen-1-one, 99%	379107-5G
2-[(2-(Dimethylamino)ethyl)methylamino]ethanol, 98%	278440-25G 278440-100G
<i>N</i> -(2-Dimethylaminoethyl)- <i>N</i> -methylformamide, 97%	568406-1G 568406-5G
3-(Dimethylamino)-2-iodoacrolein, 97%	716286-500MG
(Dimethylaminomethylene)dimethylammonium chloride, 97%	391875-5G
5-(Dimethylaminomethylene)-2,2-dimethyl-1,3-dioxane-4,6-dione, 99%	341231-10G
(Dimethylaminomethyl)phenol	D0791-100ML
4-Dimethylamino-1-naphthaldehyde, 97%	272086-1G
4-Dimethylamino-2-nitrobenzaldehyde, 97%	555606-1G 555606-5G
4-Dimethylamino-3-nitrobenzotrile, 97%	673552-1G 673552-5G
4-(Dimethylamino)-1,2,2,6,6-pentamethylpiperidine, 99%	302201-1G
2-[4-(Dimethylamino)phenyl]ethanol, ≥99%	347590-5G
<i>N</i> -[3-(Dimethylamino)propyl]lauramide, 97%	576670-5G
4-Dimethylamino-2,2,6,6-tetramethylpiperidine, 96%	298573-1G
4'-(Dimethylamino)-2,2,2-trifluoroacetophenone, 97%	514667-1G
4-Dimethylamino-1-trifluoroacetylpyridinium trifluoroacetate, 97%	472638-1G
7,9-Dimethylbenz[<i>c</i>]acridine, technical grade	386332-10MG
2,2'-Dimethyl-1,1'-binaphthalene, 90%	499773-1G 499773-10G
3,3-Dimethylbutylamine, 97%	183113-1G
3,3-Dimethylbutyraldehyde, 95%	359904-1ML 359904-5ML 359904-25ML
<i>N,N</i> -Dimethyl-2-chloroacetoacetamide, produced by Wacker Chemie AG, Burghausen, Germany, ≥95% (GC)	10882-1KG 10882-25KG
<i>N,N</i> -Dimethyl-2-chloroacetoacetamide, 96%	329290-50ML
Dimethyl chloromalonate, 94%	374539-25G 374539-100G
Dimethyl chlorophosphate, 96%	437891-5ML 437891-25ML
<i>N,N'</i> -(2,5-Dimethyl-2,5-cyclohexadiene-1,4-diylidene)biscyanamide, 98%	420182-250MG
2,2-Dimethylcyclohexanone, 92%	373613-1G
2,2-Dimethylcyclopentanone, 96%	371475-1G 371475-5G
2,3-Dimethyl-2-cyclopenten-1-one, 99%	388106-1G
4,4-Dimethyl-2-cyclopenten-1-one, 99%	336521-1G
Dimethyl 2,6-dibromoheptanedioate, 97%	419214-10ML 419214-50ML
2,2-Dimethyl-1,3-dioxolane-4-methanamine, 97%	483117-5G
2,2-Dimethyl-1,3-dioxolan-4-one, 96%	541389-5G
2,2-Dimethyl-1,3-dioxolan-4-ylmethyl <i>p</i> -toluenesulfonate, 97%	430730-10G 430730-50G
<i>N,N</i> -Dimethyldipropylenetriamine, 99%	550019-100ML 550019-500ML
6,7-Dimethyl-2,3-di(2-pyridyl)quinoxaline, 98%	126462-5G
2,3-Dimethyl-2,3-epoxybutane, 99%	662100-5G 662100-25G
Dimethyl ethylenemalonate, 98%	255661-5G
Dimethyl ethylmalonate, ≥97.0%	04285-100ML
3,4-Dimethyl- <i>N</i> -(4-fluorobenzylidene)aniline, 97%	649007-1G
<i>N,N</i> -Dimethylformamide diisopropyl acetal, 95%	178535-25G

Synthetic Chemistry—Specialties

Building Blocks

Name	Cat. No.
2,2-Dimethyl-3(2H)-furanone, 96%	335274-1G
Dimethyl glutaconate, ≥97.0% (GC)	49362-100ML
1-(1,1-Dimethylheptyl)-3,5-dimethoxybenzene, 97%	595225-5G
Dimethyl 3-hydroxyglutarate, 98%	166979-5G
<i>N,N</i> -Dimethylhydroxylamine hydrochloride, 99%	221457-5G 221457-25G
Dimethyl(2-hydroxy-5-nitrobenzyl)sulfonium bromide, ≥95%	D6388-1G
Dimethyl iminodiacetate hydrochloride, ≥98.0%	56795-25G
Dimethylmalononitrile, 97%	468789-5G
2,3-Dimethyl-4-methoxybenzaldehyde, 99%	152013-10G 152013-50G
3,5-Dimethyl-4-methoxybenzonitrile, 97%	638811-5G
Dimethyl 3-methylglutarate, 99%	375233-25G
Dimethyl methylsuccinate, 98%	178799-10G
3,5-Dimethyl-4-nitroisoxazole, 98%	338249-5G
<i>N,N</i> -Dimethylnonylamine, 97%	464295-10ML
<i>N,N'</i> -Dimethyl-1,8-octanediamine, 98%	493775-1G
3,7-Dimethyl-1-octene, ≥97.0% (GC)	40980-1ML
2,4-Dimethyl-2,3-pentadiene, 97%	272965-1G
3,3-Dimethyl-2,4-pentanedione, 97%	562327-25G
2,3-Dimethyl-3-pentanol, 99%	118486-10G
2,2-Dimethyl-4-pentenoic acid, 95%	305138-1G
<i>N,N</i> -Dimethylphenethylamine, 98%	523801-25ML
1-(2,6-Dimethylphenoxy)-2-propanamine hydrochloride, 97%	462047-1G
<i>N,N'</i> -Dimethyl-1,2-phenylenediamine, 97%	748722-1G
<i>N</i> -(2,4-Dimethylphenyl)formamide, 97%	592587-1G
2,2-Dimethyl-1-phenyl-1-propanol, 99%	337048-5G
(Dimethylphenylsilyl)acetylene, 98%	399256-1G 399256-5G
Dimethyl propargylmalonate, ≥95.0% (GC)	81840-10ML 81840-50ML
5,6-Dimethyl-2,3-pyrazinedicarbonitrile, 99%	399639-5G
3,5-Dimethyl-1-pyrazolylformaminidum nitrate, 97%	D182257-25G
3,5-Dimethylpyridine-2-carbonitrile, 97%	686778-1G
3,5-Dimethylpyridine <i>N</i> -oxide, 97%	555657-25G
1,5-Dimethyl-2-pyrrolidinone, 95%	D184101-10G
2-[(3,5-Dimethyl-2H-pyrrol-2-ylidene)methyl]-3,5-dimethyl-1H-pyrrole mono-hydrochloride, 97%	678058-1G
5,7-Dimethyl-8-quinolinol, ≥98.0% (GC)	40702-5G
1-(Dimethylsulfamoyl)imidazole, 97%	524883-5G
1,8-Dimethyl-1,4,8,11-tetraazacyclotetradecane	526169-5G
6,7-Dimethyl-5,6,7,8-tetrahydropterine hydrochloride, ≥95%	D0387-100MG
5,7-Dimethyl-1-tetralone, 97%	168971-10G
Dimethyl thiophosphonate, 97%	655317-1G
(<i>S</i>)-2,2-Dimethyl-1-(2-tolyl)propylamine, ≥98% (HPLC)	742716-100MG 742716-500MG
<i>N,N</i> -Dimethyltridecylamine, ≥97.0%	41710-10ML
Dimethyl trithiocarbonate, 98%	397180-5ML 397180-25ML
Dimethyl undecanedioate, technical, ≥90% (GC)	94042-5ML
1,7-Dimethyluric acid, ≥97.0% (HPLC)	40407-250MG
3,7-Dimethyluric acid, ≥95.0% (HPLC)	40409-250MG 40409-1G
3,9-Dimethylxanthine, ≥99.0%	41763-250MG
3',5'-Dinitroacetophenone, 97%	631299-1G 631299-5G
1,5-Dinitroanthraquinone, 97%	551309-25G
1,8-Dinitroanthraquinone, 97%	536350-25G
2,6-Dinitrobenzaldehyde, 98%	117501-1G
2,4-Dinitrobenzonitrile, 97%	527696-1G 527696-5G
3,5-Dinitrobenzyl chloride, purum, ≥97.0% (AT)	42036-5G 42036-25G
3,5-Dinitrobenzyl chloride, 97%	191647-10G 191647-50G

Name	Cat. No.
1,3-Dinitronaphthalene, 97%	128066-1G
2,7-Dinitronaphthalene, ≥95.0% (HPLC)	42140-1G 42140-5G
2,3-Dinitrophenol, moistened with water, ≥98.0% (HPLC)	42155-1G 42155-5G
3,4-Dinitrophenol, moistened with water, ≥97.0% (HPLC)	42195-1G 42195-5G
3,5-Dinitrophenyl isocyanate, 95%	440450-500MG
<i>N</i> -(2,4-Dinitrophenyl) taurine sodium salt	D0261-100MG
1,3-Dinitropyrene, 99%	284335-5MG
1,6-Dinitropyrene, 98%	284327-5MG
1,8-Dinitropyrene, 98%	284319-1MG 284319-5MG
2,3-Dinitrotoluene, 99%	147567-5G 147567-25G
4,4'-Dinonyl-2,2'-dipyridyl, 97%	482250-1G 482250-5G
Dioctadecylamine, ≥99.0% (NT)	42358-5G
1,3-Dioctadecylurea, 97%	328030-5G
1,4-Dioctylbenzene, 95%	637076-1G
4,5-Dioctyloxy-1,2-benzenedicarbonitrile, 97%	459607-1G
1,4-Dioxa-8-azaspiro[4.5]decane hydrochloride, puriss., ≥99.5% (T)	94532-1G-F
3,7-Dioxa-1,9-nonanediol, ≥98.0% (GC)	672602-250MG 672602-1G
1,6-Dioxaspiro[4.4]nonane-2,7-dione, 98%	271977-5G
1,3,2-Dioxathiolane 2,2-dioxide, 98%	471690-5G
2,3-Diphenyl-2,3-butanediol, technical, mixture of racemic and meso forms, ≥90% (GC)	42830-10G 42830-50G
2,6-Diphenylcyclohexanone, mixture of <i>cis</i> and <i>trans</i> , 97%	424714-1G
4,4-Diphenyl-2-cyclohexen-1-one, 99%	339385-1G
<i>trans</i> -1,3-Diphenyl-2,3-epoxypropan-1-one, ≥98.0%	42995-25G
<i>meso</i> -1,2-Diphenylethylenediamine, 98%	458511-1G 458511-5G
2,6-Diphenylisonicotinic acid, 97%	546321-1G 546321-5G
4-Diphenylmethoxy-1-methylpiperidine hydrochloride, 95%	280550-10G
1-(Diphenylmethyl)azetidene, 98%	406031-25G
Diphenylmethyl isocyanate, 98%	512001-1G 512001-5G
1,5-Diphenyl-1,3,5-pentanetrione, ≥98.0% (T)	43146-5G
2,2-Diphenylpropane, ≥96%	D211508-5G D211508-25G
1,3-Diphenyl-2-propyn-1-ol, 90%	669237-1G 669237-5G
1,3-Diphenylpyrazole-4-propionic acid, 97%	659002-1G 659002-5G
Diphenyl-4-pyridylmethane, 99%	D213209-10G
4,4'-Diphenyltetrahydrofulvalene, technical grade	369039-250MG 369039-1G
5,5-Diphenyl-2-thiohydantoin, 99%	D214256-5G
Dipropyl carbonate, 99%	294934-5G
Di(propylene glycol) methyl ether acetate, mixture of isomers, 99%	406562-250ML 406562-1L
2,3-Di(4-pyridyl)-2,3-butanediol, mixture of racemic and meso forms, ≥98.0% (CHN)	43653-5G
2,2'-Dipyridyl <i>N</i> -oxide, 98%	552933-5G
1,5-Dithiacyclooctan-3-ol, technical grade, 90%	250732-250MG
1,4-Dithiane, 97%	D217700-5G
3,3'-Dithiobis(propionitrile), 98%	484717-5G
Dodecahydrotriphenylene, 99%	106518-10G
Dodecanedioic acid diammonium salt, 97%	338079-100G
<i>cis</i> -5-Dodecenoic acid, 99%	445029-1G
Dodecyl and tetradecyl glycidyl ethers, technical grade	412848-250ML
1-Dodecyl-2-pyrrolidinone, 99%	335673-250ML
4-Dodecylresorcinol, 97%	D222607-10G

Name	Cat. No.
Ephedrine hydrochloride, 99%	285749-5G 285749-25G 285749-100G
Epiboxidine hydrochloride	E152-1MG
1,2-Epoxyoctane, 95%	672440-1G 672440-5G
5,6-Epoxy-5,6-dihydro-[1,10]phenanthroline, 98%	578789-1G 578789-5G
2,2'-[1,2-Ethanediybis[(E)-(nitrimethylidene)]] bis[4-(<i>tert</i> -butyl)-6-(1-piperidinylmethyl)phenol], 97%	674486-250MG
Ethanesulfonic acid sodium salt monohydrate, ≥98.0% (T)	02430-10G
Ethanesulfonic acid sodium salt monohydrate, 97%	473901-10G
3-Ethoxyacryloyl chloride, ≥85% (H-NMR)	691119-250MG
4-Ethoxybenzamide, 97%	288853-5G
6-Ethoxy-2-benzothiazolesulfonamide, 97%	333328-1G
3-Ethoxybenzyl alcohol, 97%	528234-5ML
2-Ethoxybenzylamine, 99%	191388-1G 191388-5G
3-Ethoxy-2-cyclopentenone, 98%	393037-5G
4'-Ethoxy-2'-hydroxyacetophenone, 97%	579173-5G
5'-Ethoxy-2'-hydroxyacetophenone, 97%	579181-5G
6'-Ethoxy-2'-hydroxyacetophenone, 98%	579203-1G 579203-5G
4'-Ethoxy-2'-hydroxy-3'-methylacetophenone, 97%	634905-1G 634905-5G
3-Ethoxy-2-methyl-2-cyclopenten-1-one, 97%	514403-5G
4-Ethoxy-3-nitrobenzaldehyde, 97%	650757-1G 650757-5G
5-(2-Ethoxyphenyl)-1-methyl-3- <i>n</i> -propyl-1,6-dihydro-7 <i>H</i> -pyrazolo[4,3- <i>d</i>]-7-pyrimidinone, 97%	535524-10G
1-(1-Ethoxy-2-propynyl)-1 <i>H</i> -benzotriazole, 97%	642584-250MG
8-Ethoxy-5-quinolinesulfonic acid sodium salt monohydrate, ≥97.0%	02643-10G 02643-50G
2-Ethoxytetrahydrofuran, 99%	209929-10G
Ethyl 2-acetoxy-2-methylacetoacetate, 97%	220396-1G 220396-5G
Ethyl 3-(1-adamantyl)-3-oxopropionate, 98%	149969-1G
Ethyl 2-amino-4-(4-bromophenyl)thiazole-5-carboxylate, 90%	653500-1G 653500-5G
Ethyl 3-aminobutyrate, technical grade, 90%	E10556-5G E10556-25G
Ethyl 3-amino-5-(4-chlorophenyl)thiophene-2-carboxylate, 97%	649384-1G 649384-5G
Ethyl 3-amino-3-ethoxyacrylate hydrochloride, 95%	304115-25G
Ethyl 3-amino-5-(4-nitrophenyl)thiophene-2-carboxylate, 97%	649392-1G
2-Ethylanthracene, 98%	214663-1G
Ethyl 3-(1-azetidyl)propionate, 97%	323020-100MG
2-Ethylbenzaldehyde	518069-5G
4-Ethylbenzenesulfonic acid, technical grade, 95%	245208-25G 245208-1KG
Ethyl 1,4-benzodioxan-2-carboxylate, 97%	662259-5G 662259-25G
2-Ethylbenzoic acid, 97%	253804-5G
2-Ethylbenzyl alcohol, 98%	525030-1G 525030-5G
Ethyl 4-(4-benzoyloxyphenyl)-2,4-dioxobutanoate, 97%	695793-1G 695793-5G
Ethyl (1 <i>R</i> ,8 <i>S</i> ,9 <i>R</i>)-bicyclo[6.1.0]non-4-ene-9-carboxylate, ≥98.0% (GC)	779369-500MG
Ethyl (1 <i>R</i> ,8 <i>S</i> ,9 <i>S</i>)-bicyclo[6.1.0]non-4-ene-9-carboxylate, ≥98.0% (GC)	779245-500MG
Ethyl [bis(2,2,2-trifluoroethoxy)phosphinyl]acetate, 97%	595578-5G 595578-10G
Ethyl <i>N</i> -Boc-4-allylpiperidine-4-carboxylate, 90%	673730-1G
Ethyl <i>N</i> -Boc-4-(4-bromobenzyl)piperidine-4-carboxylate, 96%	673870-1G
Ethyl <i>N</i> -Boc-4-(4-chlorobenzyl)piperidine-4-carboxylate, 97%	673900-1G
Ethyl <i>N</i> -Boc-4-methylpiperidine-4-carboxylate, 97%	673927-1G
Ethyl (2-bromobenzoyl)acetate, ≥95%	559083-1G 559083-5G

Name	Cat. No.
Ethyl (3-bromobenzoyl)acetate, 95%	559261-1G 559261-5G
Ethyl (4-bromobenzoyl)acetate, ≥95.0%	559202-1G 559202-5G
Ethyl 3-bromo-2-(bromomethyl)propionate, 98%	454125-5G
Ethyl 1-bromocyclobutanecarboxylate, 96%	197297-5G
Ethyl 3-bromo-2,2-difluoropropionate, ≥95.0%	725811-500MG
Ethyl (2-bromo-5-fluorobenzoyl)acetate, 97%	695742-1G 695742-5G
Ethyl (3-bromo-5-fluorobenzoyl)acetate, 95%	695777-1G 695777-5G
Ethyl (5-bromo-2-fluorobenzoyl)acetate, 97%	695750-1G 695750-5G
Ethyl 4-(bromomethyl)-2-(2-pyridyl)thiazole-5-carboxylate, 97%	717258-1G
Ethyl 2-bromothiazole-5-carboxylate, 97%	642495-1G 642495-5G 642495-25G
Ethyl 2,3-butadienoate, 95%	494992-1G 494992-5G
Ethyl butyrimidate hydrochloride, ≥97.0% (AT)	67877-100G
Ethyl β-carboline-3-carboxylate, 97%	244309-1G
Ethyl (2-chlorobenzoyl)acetate, ≥95%	559091-1G 559091-5G
Ethyl (3-chlorobenzoyl)acetate, ≥97%	559288-1G 559288-5G
Ethyl (4-chlorobenzoyl)acetate	559210-1G 559210-5G
Ethyl 3-chloro-4-hydroxybenzoate, 97%	568325-5G
Ethyl α-chlorophenylacetate, 97%	565903-5G
<i>N</i> -Ethyl- <i>o</i> -crotonoluidide, 97%	128201-5G
Ethyl 2-cyanobenzoate, 97%	557943-5G
Ethyl 4-cyanobenzoylformate, 95%	514691-1G 514691-5G
Ethyl α-cyano-4-fluorocinnamate, 97%	631191-5G
Ethyl 2-cyano-3-phenyl-2-butenate, mixture of <i>cis</i> and <i>trans</i> , 98%	398756-5ML
Ethyl 2-cyclohexanoneacetate, 97%	E19804-5G E19804-25G
Ethyl diazoacetoacetate	395315-1G
Ethyl 2,3-dichloropropionate, 97%	555568-25G
Ethyl dichlorothiophosphate, 95%	E23909-25G E23909-100G
Ethyl 2,6-diethoxybenzoate, 97%	528609-1G 528609-5G
Ethyl 6-(diethylphosphono)hexanoate, 97%	694002-5G
Ethyl 3,5-difluorobenzoylformate, 96%	514675-5G
Ethyl 3,3-difluorobutyrate, ≥96.0%	725781-500MG
Ethyl 4,4-difluorovalerate, ≥95.0%	725803-250MG
Ethyl 2,5-dihydroxybenzoate, 97%	541060-1G
Ethyl 2,6-dihydroxybenzoate, 98%	541079-5G
2-Ethyl-9,10-dimethoxyanthracene, 97%	372285-5G 372285-25G
Ethyl 3,4-dimethoxybenzoylacetate, 97%	593168-1G 593168-5G
Ethyl 2,5-dimethoxyphenylacetate, 99%	422142-5G
Ethyl 2,4-dimethyl-5-(ethoxycarbonyl)-3-pyrropropionate, 97%	288934-1G
3-Ethyl-2,2-dimethyl-3-pentanol, 98%	343749-1G
5-Ethyl-1,3-dioxane-5-methanol, 98%	418706-500ML
Ethyl dithioacetate, 98%	358851-1ML 358851-5ML
Ethylenebis(chloroformate), 98%	653071-5G 653071-25G
Ethylenediamine diacetate, 98%	420352-5G
Ethylenediamine- <i>N,N'</i> -bis(acetoacetamide)	E2376-50G
4,4'-Ethylenedipiperidine dihydrochloride, 97%	214140-1G
Ethyl 2,3-epoxypropionate, 90%	636185-1G
Ethyl 4-ethoxybutyrate, 98%	510238-5G

Synthetic Chemistry—Specialties

Building Blocks

Name	Cat. No.
Ethyl <i>trans</i> -4-ethoxycinnamate, 97%	528471-1G
Ethyl-5-ethoxy-2-hydroxybenzoate, 97%	564648-5G
Ethyl 6-ethoxy-2-hydroxybenzoate, 95%	564974-1G
Ethyl 8-fluoro-4 <i>H</i> -[1]-benzopyrano[4,3- <i>b</i>]thiophene-2-carboxylate, 97%	555738-1G 555738-5G
Ethyl (2-fluorobenzoyl)acetate, technical grade	225134-1G 225134-10G
Ethyl (3-fluorobenzoyl)acetate	559237-1G 559237-5G
Ethyl 5-fluoro-2-mercaptobenzoate, 97%	639265-1G
Ethyl formimidate hydrochloride	396788-10G
Ethyl 2-formyl-1-cyclopropanecarboxylate, predominantly <i>trans</i> , 96%	157279-5G 157279-10G
Ethyl fumaroyl chloride, ≥97.0%	669695-1G 669695-5G
Ethyl 6-heptenoate, 98%	545643-5G
9-(2-Ethylhexyl)carbazole, 97%	649511-1G
9-(2-Ethylhexyl)carbazole-3,6-dicarboxaldehyde, 97%	649538-1G
2-Ethylhexyl iodide, 97%	444359-10ML 444359-50ML
2-Ethylhexyl isocyanate, 98%	571741-5G
2-Ethylhexyl nitrate, 97%	293784-1L 293784-2.5L
1-[(2-Ethylhexyl)oxy]-4-methoxybenzene	547727-1G
Ethyl homovanillate, 97%	197971-1G
Ethylhydrazine oxalate, ≥96.0% (T)	04100-5G 04100-25G
Ethyl 3-hydrazino-3-oxopropionate, 97%	378909-25G
Ethyl 4-hydroxybenzimidate hydrochloride, 96%	324469-5G
Ethyl <i>trans</i> -2-hydroxycinnamate, 97%	545287-1G
Ethyl 3-hydroxycyclohexanecarboxylate, 98%	733059-5G
3-Ethyl-2-hydroxy-2-cyclopenten-1-one solution, 50 wt. % in propylene glycol	301744-25G 301744-100G
Ethyl 6-hydroxyhexanoate, 97%	374806-10G 374806-50G
Ethyl 3-hydroxy-4-methoxy-mandelate, ≥99.0%	78814-1G 78814-5G
Ethyl 5-hydroxy-3-methyl-4-isoxazolecarboxylate sodium salt hydrate, 97%	383643-1G
1-Ethyl-3-hydroxypyridinium bromide, 98%	192643-50G
Ethyl 4-hydroxy-2-quinolinecarboxylate, 96%	515523-1G 515523-5G
<i>N</i> -Ethyl- <i>N</i> -(2-hydroxy-3-sulfopropyl)-3,5-dimethoxyaniline sodium salt	E8381-1G
α -Ethyl-3-hydroxy-2,4,6-triiodohydrocinnamic acid, 97%	361046-5G
2-Ethyl-1-indanone, 97%	462713-1G
Ethyl indole-3-carboxylate, 96%	681466-1G 681466-5G
Ethyl (2-iodobenzoyl)acetate, 95%	559075-1G 559075-5G
Ethyl (3-iodobenzoyl)acetate, 97%	559229-1G
Ethyl (4-iodobenzoyl)acetate, 95%	559199-1G 559199-5G
Ethyl isocyanopropionate, 97%	530069-5G
Ethyl 2-isopropylacetoacetate, technical, ≥90% (GC)	59280-25ML-F
<i>N</i> -Ethyl- <i>N</i> -isopropylaniline, 97%	443336-10G
<i>N</i> -Ethyl- <i>N</i> -isopropyl- <i>p</i> -phenylenediamine hydrochloride, ≥97.0% (NT)	07963-25G
Ethyl malonate monoamide, ≥95.0% (HPLC)	63403-2.5G-F 63403-10G-F
Ethyl (2-methoxybenzoyl)acetate, 99%	559121-1G
Ethyl (3-methoxybenzoyl)acetate	559253-1G 559253-5G
Ethyl 4'-methoxy-4-biphenylcarboxylate, 90%	514705-5G
Ethyl <i>N</i> -methoxy- <i>N</i> -methylcarbamate, 98%	369284-5G
Ethyl 3-[(2-methoxy-2-oxoethyl)thio]propionate, 96%	567078-1G 567078-5G
Ethyl 4-(4-methoxyphenyl)-2,4-dioxobutanoate, 97%	695807-1G 695807-5G

Name	Cat. No.
3-(<i>N</i> -Ethyl-3-methylanilino)propanesulfonic acid sodium salt	E8506-1G
Ethyl (2-methylbenzoyl)acetate, 97%	559148-1G
Ethyl (3-methylbenzoyl)acetate	559180-1G
Ethyl (4-methylbenzoyl)acetate	559067-1G 559067-5G
Ethyl 2-methyl-2,3-butadienoate	736899-250MG
Ethyl <i>trans</i> - β -methylcinnamate, 97%	332259-5G
Ethyl 4-methyl-2-cyclohexanone-1-carboxylate	E35702-5G
5-Ethyl-5-methylhydantoin, 97%	454273-1G
1-Ethyl-2-methylindole, 97%	136603-25G
Ethyl 2-methyl-3-indoleacetate, 98%	511161-1G 511161-5G
Ethyl 2-methylindole-3-carboxylate, 99%	511412-250MG 511412-1G
Ethyl (<i>E</i>)-2-(5-methyl-2-oxobenzofuran-3(2 <i>H</i>)-ylidene)acetate	ALD00014-100MG
Ethyl 3-methyl-4-oxocrotonate, ≥97.0% (GC)	68259-50ML
Ethyl 4-methyl-4-pentenoate, 95%	339393-1G 339393-5G
Ethyl methylphosphonate, 98%	386561-1G
Ethyl 6-methylpyridine-2-carboxylate, 97%	552852-25G
Ethyl 5-methylsalicylate, 98%	422541-1G 422541-10G
Ethyl 4-methylvalerate, ≥97.0% (GC)	58730-25ML
<i>N</i> -Ethyl-2-nitroaniline, 98%	328480-1G
<i>N</i> -Ethyl-4-nitroaniline, 99%	328499-1G
4-Ethyl-3-nitrobenzaldehyde, 97%	634085-1G 634085-5G
Ethyl 2-nitrobenzoylacetate, 97%	559105-5G
9-Ethyl-3-nitrocarbazole, 98%	553778-25G
Ethyl 2-oximinoacetate, 97%	519588-5G
Ethyl (<i>E</i>)-2-(2-oxobenzofuran-3(2 <i>H</i>)-ylidene)acetate	ALD00016-100MG
Ethyl β -oxo-3-furanpropionate, 98%	293466-1G
Ethyl 4-phenyl-2,4-dioxobutanoate, 97%	695785-1G 695785-5G
Ethyl phenylphosphinate, 94%	415642-5ML 415642-25ML
Ethyl pipercolinate hydrochloride, 97%	380253-25G
1-Ethylpiperidine hypophosphite, 95%	436178-25G
1-Ethyl-3-piperidone hydrochloride, 97%	130486-1G
Ethyl 5-pyrimidinecarboxylate, 98%	549738-1G 549738-5G
Ethyl 3-quinolinecarboxylate, 97%	550612-25G
Ethyl 2-quinolinecarboxylate, 97%	289051-1G
<i>N</i> -Ethyl- <i>N</i> -(3-sulfopropyl)- <i>m</i> -anisidine sodium salt, ≥98%	E3013-500MG
Ethyl 9-(2-tetrahydropyraniloxy)-2-nonenolate, predominantly <i>E</i> isomer, 96%	694444-250MG
Ethyl 1 <i>H</i> -tetrazole-5-acetate, 97%	436917-10G
4-(Ethylthio)benzoic acid, 99%	199265-1G
2-(Ethylthio)ethylamine hydrochloride, 98%	120421-1G 120421-5G
3-Ethyl-2-thioxo-4-oxazolidinone, 97%	122025-5G 122025-25G
Ethyl 2,2,2-trichloroacetimidate, 98%	273384-5G
(\pm)-Ethyl 2,3,3-trifluorobutyrate, ≥95.0%	725773-500MG
Ethyl (3-trifluoromethylbenzoyl)acetate	559245-1G 559245-5G
Ethyl (4-trifluoromethylbenzoyl)acetate	559059-5G
Ethyl 4-[4-(trifluoromethyl)phenyl]-2,4-dioxobutanoate, 97%	695831-1G 695831-5G
Ethyl 5-(trifluoromethyl)-pyridine-2-carboxylate, ≥95.0%	725854-500MG
Ethyl trimethylsilyl malonate, 97%	360902-10G
2-Ethynylaniline, 98%	597651-1G 597651-5G
2-Ethynylanisole, 97%	467227-1G 467227-5G
3-Ethynylanisole, 96%	519413-5G

Name	Cat. No.
2-Ethynylbenzaldehyde, 97%	590630-1G 590630-5G
4-Ethynylbenzaldehyde, 97%	597430-1G 597430-5G
4-Ethynylbenzotrile, 97%	206539-5G
2-Ethynylbenzyl alcohol, 95%	520039-5G
4-Ethynylbenzyl alcohol, 97%	519235-5G
1-Ethynyl-3,5-bis(trifluoromethyl)benzene, 97%	630241-1G
1-Ethynyl-2,4-difluorobenzene, 97%	556440-5G
1-Ethynyl-3,5-difluorobenzene, 97%	590177-1G
1-Ethynyl-3,5-dimethoxybenzene, 98% (CP)	588520-1G 588520-5G
2-Ethynyl-1,4-dimethylbenzene, 97%	521116-1G
4-Ethynyl-1-fluoro-2-methylbenzene, 97%	521205-1G
1-Ethynyl-4-methoxy-2-methylbenzene, 97%	521191-1G 521191-5G
2-Ethynyl-6-methoxynaphthalene, 97%	632635-1G 632635-5G
5-Ethynyl-1-methyl-1H-imidazole, 97%	578711-1G 578711-5G
1-Ethynyl-naphthalene, 97%	557927-5G
1-Ethynyl-4-nitrobenzene, 97%	519294-1G 519294-5G
9-Ethynylphenanthrene, 97%	521167-1G
4-Ethynylphenylacetone, 97%	519227-1G
4-Ethynylpyridine hydrochloride, solid, 97%	530921-1G 530921-10G
3-Ethynylthiophene, 96%	578797-1G 578797-5G
2-Ethynyltoluene, 97%	558788-5G
2-Ethynyl- <i>a,a,a</i> -trifluorotoluene, 97%	521183-1G
3-Ethynyl- <i>a,a,a</i> -trifluorotoluene, 97%	557331-5G
4-Ethynyl- <i>a,a,a</i> -trifluorotoluene, 97%	556432-5G
1-Ethynyl-2,4,5-trimethylbenzene, 97%	521132-1G
Etidronic acid monohydrate, ≥95.0% (T)	54342-10G 54342-50G
Farnesal, mixture of isomers, technical, ≥85% (NMR)	46188-1ML-F
<i>trans,trans</i> -Farnesyl bromide, 95%	331929-1G 331929-5G
<i>trans,trans</i> -Farnesyl chloride, 97%	399205-1G 399205-5G
Farnesyl methyl ether, technical, mixture of stereo isomers	46197-25MG-F
9-Fluorencarboxaldehyde diethyl acetal, 97%	660566
9H-Fluorene-9,9-dimethanol, 98%	477923-1G 477923-5G
9-Fluorenone-4-carbonyl chloride, 97%	249580-1G 249580-10G
(±)-1-(9-Fluorenyl)ethanol, ≥97.0% (HPLC)	46910-1G-F
9H-Fluoren-9-yl isocyanate, 95%	511870-2G
8-Fluoro-1-benzosuberone, 96%	340669-5G
5-Fluorobenzoxazole-2-thiol, 97%	699969-1G
5-Fluoro-2(3H)-benzoxazolone, 96%	683264-1G
4-Fluorobenzoylacetone, 97%	681822-1G 681822-5G
2-Fluorobenzyl isocyanate, 97%	516546-1G
3-Fluorobenzyl isocyanate, 98%	516554-5G
1-(4-Fluorobenzyl)-3-methyl-1H-pyrazole-5-carboxylic acid, 97%	639753-1G
2-Fluorobiphenyl-4-carboxaldehyde, 97%	548057-5G
2-Fluorobiphenyl-4-carboxylic acid, 97%	596221-1G
6-Fluorochromone, 97%	543659-1G 543659-5G
6-Fluorochromone-3-carboxaldehyde, 97%	543624-1G
6-Fluorochromone-2-carboxylic acid, 98%	543764-1G
6-Fluorochromone-3-propionic acid, 97%	658030-1G 658030-5G
<i>trans</i> -4-Fluorocinnamaldehyde, 95%	683027-500MG

Name	Cat. No.
4-Fluorocinnamoyl chloride, 97%, predominantly <i>trans</i>	645591-1G 645591-10G
4-Fluoro-1,3-diaminobenzene, 95%	541532-25G
2-Fluoro-3,3-dimethyl-2,3-dihydro-1,2-benzisothiazole 1,1-dioxide, ≥98.0% (F)	46877-1G 46877-5G
5-Fluoro-1,3-dimethyluracil, 99%	406864-10G
2-Fluoroethyl chloroformate, 97%	525138-1G
2-Fluoro-5-formylbenzotrile, 97%	494089-5G
1-Fluoroheptane, 98%	250082-1G
3-Fluoro-4-hydroxy-5-methoxybenzaldehyde, 97%	526819-1G
5'-Fluoro-2'-hydroxy-3'-nitroacetophenone, 98%	543780-1G
5'-Fluoro-2'-hydroxypropiophenone, 97%	663697-1G 663697-10G
5-Fluoro-2-hydroxypyrimidine, 97%	656445-1G
2-Fluoro-6-iodobenzaldehyde, 97%	682489-1G
4-Fluoro-2-iodobenzoic acid, 97%	678910-1G
5-Fluoro-2-iodobenzoic acid, 97%	678902-1G
2-Fluoro-6-iodobenzoyl chloride, 97%	552445-5G
5-Fluoro-3-iodotoluene, 97%	678880-1G
5-Fluoro-2-mercaptobenzoic acid, 96%	528196-1G
5-Fluoro-2-mercaptobenzyl alcohol, 97%	639249-1G
2-Fluoro-6-methylbenzaldehyde, 96%	686719-1G
3-Fluoro-2-methylbenzaldehyde, 98%	342521-1G 342521-5G 342521-25G
3-Fluoro-4-methylbenzenesulfonamide, 97%	559644-1G
3-Fluoro-2-methylbenzoic acid, 99%	342114-1G 342114-5G
2-Fluoro-6-methylbenzotrile, 97%	686689-1G
6-Fluoro-2-methylbenzoxazole, 97%	538434-1G
2-Fluoro- <i>N</i> -methylbenzylamine, 97%	631094-1G 631094-5G
3-Fluoro- <i>N</i> -methylbenzylamine, 97%	631108-1G 631108-5G
5-Fluoro-2-methylindole, 97%	511536-5G
4-Fluoro-3-methylphenyl isocyanate, 98%	559733-1G
5-Fluoro-3-methylsalicylaldehyde, 97%	593281-1G
4-Fluoro-1-naphthaldehyde, 97%	694886-1G
6-Fluoro-2-naphthoic acid, 97%	638862-1G 638862-5G
2-Fluoro-5-nitrobenzyl alcohol, 96%	527653-5G
4-Fluoro-3-nitrobenzyl alcohol, 96%	526916-5G
2-Fluoro-β-nitrostyrene, ≥98.0%	09598-5G
4-Fluoro-β-nitrostyrene, ≥98.5% (sum of isomers, GC)	09506-5G
1-Fluorooctane, 98%	250090-10G
5-Fluoro-2-oxindole, 97%	586579-500MG
(<i>R</i>)-β-Fluorophenethylamine hydrochloride, 95%	775487-100MG
(<i>S</i>)-β-Fluorophenethylamine hydrochloride, 95%	775479-100MG
4-Fluorophenethylamine hydrochloride, 97%	180394-5G
2-Fluorophenethyl bromide, 97%	655023-1G 655023-5G
4-Fluorophenethyl isocyanate, 97%	571857-1G 571857-5G
4-(4-Fluorophenoxy)benzoic acid, 97%	659487-1G 659487-5G
4-(4-Fluorophenoxy)phenol, 97%	695378-5G 695378-25G
4-(4-Fluorophenoxy)phenylacetic acid, 97%	695416-1G
4-(4-Fluorophenyl)benzoic acid, 97%	651710-1G 651710-5G
4-(4-Fluorophenyl)benzotrile, 97%	649929-5G
2-(2-Fluorophenyl)-3-buten-2-ol, 96%	648949-1G
2-(3-Fluorophenyl)-3-buten-2-ol, 90%	648930-1G
2-(4-Fluorophenyl)-3-buten-2-ol, 90%	648922-1G

Synthetic Chemistry—Specialties

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Name	Cat. No.
4-Fluoro-4'-(phenylethynyl)benzophenone, 97%	454168-1G 454168-5G
(4-Fluorophenylethynyl)trimethylsilane, 97%	563463-5ML
4-(4-Fluorophenyl)-1H-imidazole, 97%	687065-5G
5-(4-Fluorophenyl)isoxazole-3-carboxaldehyde, 97%	644668-1G 644668-5G
5-(4-Fluorophenyl)isoxazole-3-methanol, 97%	644641-1G
3-(4-Fluorophenyl)-5-methylisoxazole-4-carboxaldehyde, 96%	703265-1G
3-(3-Fluorophenyl)-2-propanamide, predominantly <i>trans</i> , 96%	657921-1G
3-(4-Fluorophenyl)-1H-pyrazole-5-carboxylic acid, 97%	633712-1G
4-Fluoro-2-(1-phenyl-1H-pyrazol-5-yl)phenol acetate, 97%	560952-1G
6-(4-Fluorophenyl)-2-pyridinecarboxaldehyde, 97%	654477-1G 654477-5G
5-(4-Fluorophenyl)thiophene-2-carboxylic acid, 97%	649341-1G
5-(4-Fluorophenyl)thiophene-2-carboxylic acid hydrazide, 97%	649422-1G
4-(4-Fluorophenyl)-2-(trifluoromethyl)butanoic acid	674826-250MG
4-Fluoroorscinol, 97%	679836-500MG
4-(Fluorosulfonyl)benzoic acid, 95%	224189-5G
4-(Fluorosulfonyl)benzoyl chloride, technical grade, 90%	136387-1G
3-Fluoro-4-(tributylstannyl)pyridine, ≥98%	698601-1G 698601-5G
3-Fluoro-4-(trifluoromethoxy)phenylacetylene, 97%	672831-1G
3-Fluoro-5-(trifluoromethyl)phenyl isocyanate, 97%	495573-2G
2-[2-(Fmoc-amino)ethoxy]ethanol, 98%	670529-500MG
<i>trans</i> -2-(Fmoc-aminomethyl)cyclohexanol, 97%	689467-500MG
1-Fmoc-3-oxopiperazine, 97%	679143-1G 679143-5G
1-Fmoc-piperazine hydrobromide, ≥98.0% (HPLC)	47800-1G 47800-5G
1-Fmoc-4-piperidone, ≥98.0% (HPLC)	47555-5G-F
Formamidoxime, 99%	140198-5G 140198-25G
3-Formyl-4-hydroxybenzoic acid, 97%	633488-1G 633488-5G
4-Formyl-3-hydroxybenzoic acid, 97%	633461-1G 633461-5G
3-Formyl-1H-indole-5-carbonitrile, 97%	701327-1G 701327-5G
3-(<i>N</i> -Formyl- <i>N</i> -methylamino)-2-(trifluoromethyl)propionic acid	634921-250MG
4-(4-Formylphenoxy)benzaldehyde, 96%	661333-1G 661333-5G
4-(4-Formylphenoxy)benzotrile, 96%	661341-1G 661341-5G
2-(4-Formylphenyl)-6-(hydroxymethyl)pyridine, 95%	648493-1G 648493-5G
3-(6-Formylpyridin-2-yl)benzotrile, 97%	650781-1G 650781-5G
4-(6-Formylpyridin-2-yl)benzotrile, 97%	650803-1G 650803-5G
1-Formylpyrrolidine, 97%	166391-25G
5-Formyluracil, 98%	414174-1G
Fumaric acid monoethyl ester magnesium salt, 95%	453668-5G 453668-25G
2-Furaldehyde dimethylhydrazone, 97%	290769-50G
2-Furanacrylonitrile, mixture of <i>cis</i> and <i>trans</i> , 97%	F19574-25G
Furan-3-ylethynyltrimethylsilane, 97%	634476-1G 634476-10G
Furfuryl isocyanate, 97%	567752-1G 567752-5G
5-(2-Furyl)-2,4-dihydro-[1,2,4]-triazole-3-thione, 97%	573752-1G
3-(3-Furylmethylthio)-2-methylpyrazine, 97%	545783-25G
Gaboxadol hydrochloride, solid, ≥98% (HPLC)	T101-25MG T101-100MG T101-500MG
(±)-Geosmin solution, 2 mg/mL in methanol, ≥97%	G5908-1ML
Geranylamine, 90%	412643-1G 412643-5G

Name	Cat. No.
Geranyl chloride, 95%	302791-5G
Glutaconic acid, ≥97.0% (T)	49360-5G
Glycerol trieranthate, ≥94%	92855-5ML 92855-25ML
Glycerol trivalerate, ≥99.0% (GC)	93498-1G
Glyceryl tribenzoate, 95%	389188-1KG
Glyceryl trinonanoate, ≥99.0%	92909-5ML
Glycidaldehyde diethyl acetal, 90%	639893-1G
Glycidyl 4-nonylphenyl ether, mol wt 300-325 g/epoxide by perchloric acid method, technical grade	430277-100ML
Glycidyl propargyl ether, technical, ≥90% (GC)	50062-10ML
Glycolaldehyde dimer, crystalline, mixture of stereoisomers. Melts between 80 and 90 °C depending on stereoisomeric composition	G6805-1G G6805-5G
Glyoxal mono-dimethylhydrazone, 97%	690201-1G 690201-5G
Gold's Reagent, 95%	289078-25G
2-Guanidinobenzimidazole, 95%	G11802-5G
<i>N</i> -Guanyurea sulfate salt hydrate, 97%	273457-25G
Heptadecafluoro-1-octanesulfonyl chloride, technical, ≥90% (T)	40486-1G-F
3-(Heptadecafluorooctyl)aniline, ≥95.0%	73037-5G-F
4-(Heptadecafluorooctyl)aniline, ≥95.0% (GC)	28623-10G-F
2-Heptadecanone, ≥99.0% (GC)	51592-1G
<i>cis</i> -10-Heptadecenoic acid, ≥99%	H8896-500MG
6-Heptenenitrile, 98%	510432-5G
<i>N</i> -Heptylmethylamine, ≥96.0% (GC)	51995-10ML
Hesperidin methyl chalcone	H5006-25G
Hexacontane, 98%	443832-100MG
2-Hexadecanone, 98%	374180-250MG 374180-1G
4-Hexadecylaniline, 97%	233560-5G
<i>cis</i> -1,4-Hexadiene, ≥99.0%	52435-5ML
3,4,5,6,7,8-Hexahydro-2(1H)-quinolinone, 97%	299642-1G
Hexamethylenediamine- <i>N,N,N',N'</i> -tetraakis(methylphosphonic acid) solution, technical, ~25% in H ₂ O (T)	52647
Hexamethylenetetramine tribromide, 97%	418501-5G
1,1,4,7,10,10-Hexamethyltriethylenetetramine, 97%	366404-5G 366404-25G
1,5-Hexanediol, 99%	198188-1G 198188-5G
3-Hexene-1,6-diol, >95.0%	73533-1G
5-Hexenenitrile, 95%	511404-1G
4-Hexen-1-ol, predominantly <i>trans</i> , 97%	237604-5G 237604-25G
<i>N</i> -Hexylaniline, 98%	673285-5G
2-Hexyl-1-decanol, 97%	464473-25ML 464473-100ML
Hexyl salicylate, ≥99.0% (GC)	84280-250ML
5-Hexylthiophene-2-carboxaldehyde, 97%	699187-1G
Homopiperazine-1,4-bis(2-ethanesulfonic acid)	53588-25G
Homovanillyl alcohol, 99%	148830-2.5G 148830-10G
β-Humulene, technical, ≥90% (GC)	53676-100MG
Hydrazine cyanurate, ≥99.0% (T)	53828-10G
6-Hydrazinicotinic hydrazide hydrate, 97%	639958-5G 639958-25G
2-Hydrazino-4-phenylthiazole, 97%	680753-5G
2-Hydrazinopyridine dihydrochloride, 95%	H17104-10G
4-Hydrazonomethyl-1-hydroxy-2,2,5,5-tetramethyl-3-imidazole-3-oxide, ≥95.0% (NT)	53928-100MG
Hydrobenzamide, 98%	167649-50G
4-Hydroxyantipyrine, 99%	109428-5G
2-Hydroxybenzaldehyde <i>N</i> -ethylthiosemicarbazone, 97%	657956-1G
2-Hydroxybenzaldehyde phenylhydrazone, 97%	695696-5G
2-Hydroxybenzo[a]carbazole-3-carboxylic acid sodium salt, technical, ≥90% (HPLC)	54608-100G-F

Name	Cat. No.
6-Hydroxy-2-benzoxazolinone, 97%	653470-1G 653470-5G
<i>N</i> -(2-Hydroxybenzoyl)pyrrolidine, 97%	642932-5G 642932-25G
3-Hydroxy-2,6-bis(hydroxymethyl)pyridine hydrochloride, 97%	692131-5G
<i>N</i> -(2-Hydroxy-3-butenyl)phthalimide, 97%	755443-250MG
4'-Hydroxybutyrilide, 97%	521779-500G
7-Hydroxy-4-chromone, 97%	683949-1G 683949-5G
3-Hydroxycoumarin	642673-1G 642673-5G
6-Hydroxycoumarin, 96%	642665-1G 642665-5G
10-Hydroxydecanoic acid, technical grade	379700-500MG 379700-5G
6-Hydroxy-3,4-dihydro-1(2 <i>H</i>)-naphthalenone, 98%	480576-5G
4'-Hydroxy-3',5'-dimethylacetophenone, 97%	546402-5G 546402-25G
4-Hydroxy-6,7-dimethylcoumarin, 98%	417327-5G
4-Hydroxy-2,6-dimethylquinoline, 97%	686174-5G
(±)-8-Hydroxy-2-(dipropylamino)tetralin hydrobromide, ≥98%	H8520-25MG H8520-100MG
12-Hydroxydodecanoic acid, 97%	198781-1G 198781-5G 198781-25G
2-(2-Hydroxyethoxy)phenol, 98%	232858-50G
2,2'-(4-(2-Hydroxyethylamino)-3-nitrophenylimino)diethanol, 98%	418943-10G
4-(2-Hydroxyethyl)-2,2-dimethyl-1,3-dioxolane, 98%	571466-5G 571466-25G
1-(2-Hydroxyethyl)-4-piperidone ethylene ketal, 97%	655775-1G 655775-5G
2-Hydroxyfluorene, 98%	299847-100MG
3-Hydroxy-2-(hydroxymethyl)pyridine hydrochloride, technical grade, 85%	H31530-5G H31530-25G
2-Hydroxyimino-2-phenylacetone, mixture of syn and anti, 97%	375691-5G
6-Hydroxy-1-indanone, 97%	634549-1G
7-Hydroxy-1-indanone, 97%	587052-1G
2-Hydroxy-4-iodobenzoic acid, 97%	716405-5G
4-Hydroxy-3-iodobiphenyl, 95%	633496-1G
3-Hydroxy-2-iodo-4-methoxybenzaldehyde, 97%	680907-5G
2-Hydroxy-3-iodo-5-nitropyridine, 97%	642010-1G 642010-10G
2-Hydroxy-3-isopropylbenzoic acid, 98%	343668-5G
2-Hydroxy-3-isopropyl-6-methylbenzoic acid, 98%	339911-10G
2-Hydroxy-6-isopropyl-3-methylbenzoic acid, 99%	340979-5G
3-Hydroxymandelic acid, ≥97.0% (T)	55520-1G
4-Hydroxymephenytoin, ≥98% (HPLC)	H146-5MG
3'-Hydroxy-4'-methoxyacetophenone, 97%	679704-1G 679704-5G
3-Hydroxy-4-methoxybenzylamine hydrochloride, 97%	631337-5G
4-Hydroxy-3-methoxycinnamaldehyde, 98%	382051-1G 382051-5G
3-Hydroxy-7-methoxyflavone	H5405-250MG
4-Hydroxy-3-methoxy- α -methylbenzyl alcohol, 97%	647608-5G
3-Hydroxy-7-methoxy-2-naphthoic acid sodium salt, technical, ≥90% (HPLC)	55602-50G
<i>trans</i> -4-Hydroxy-3-methoxy- β -nitrostyrene, 98%	361917-25G
3-Hydroxy-4-methoxyphenylacetic acid, 97%	716391-1G
3-(Hydroxymethyl)-1-adamantol, 97%	679968-1G
2-Hydroxy-3-methylbenzaldehyde, 98%	444553-1G 444553-5G
4-Hydroxy-3-methylbenzaldehyde, 97%	316911-1G
4-(Hydroxymethyl)benzaldehyde dimethyl acetal, ≥97.0% (GC)	17049-1G
(Hydroxymethyl)benzoguanamine, methylated/ethylated, ≥98%	441945-250ML
4-Hydroxy-2-methylbenzoic acid, 98%	653160-1G 653160-10G
5-Hydroxy-2-methylbenzoic acid, 97%	696366-1G

Name	Cat. No.
4-(Hydroxymethyl)benzoxazole, 95%	527750-10G
2-Hydroxy-3-methylbutyric acid, 99%	219835-1G
3-Hydroxy-3-methylbutyronitrile, ≥97.0% (GC)	55624-10ML 55624-50ML
3-Hydroxymethyl- β -carbolone	E004-100MG
4-Hydroxy-5-methyl-4-cyclopentene-1,3-dione monohydrate, 97%	322997-1G
4-Hydroxy-5-methyl-3-furanone, 97%	560006-5G
4(5)-(Hydroxymethyl)imidazole, 97%	576182-1G 576182-5G
7-Hydroxy-4-methyl-1-indanone, 97%	635006-1G
7-Hydroxy-6-methyl-1-indanone, technical grade	701858-1G
2-Hydroxymethyl-6-methoxy-1,4-benzoquinone, 97%	305979-1G
5-Hydroxymethyl-2-methylpyridine, 97%	716367-1G
3-Hydroxy-4-methyl-2-nitrobenzoic acid, 98%	H41455-5G
2-Hydroxy-5-methyl-3-nitropyridine, 97%	551910-5G
4-(4-Hydroxy-4-methylpentyl)-3-cyclohexene-1-carboxaldehyde, mixture of isomers, ≥97.0% (GC)	95594-100MG-F
2-[1-[4-(Hydroxymethyl)phenylamino]-3-methylbutylidene]-5,5-dimethyl-1,3-cyclohexanedione, ≥98.0% (HPLC)	17250-2.5G
2'-Hydroxy-5'-methylpropiofenone, 95%	663719-1G 663719-10G
5-Hydroxymethyl-2,2,5-trimethyl-1,3-dioxane, 96%	598100-1G 598100-5G
3-Hydroxy-4-nitrobenzaldehyde, 97%	156167-1G 156167-10G
2-Hydroxy-5-nitrobenzyl alcohol, 98%	479977-5G
5-Hydroxy-2-nitrobenzyl alcohol, 97%	366005-5G
4-Hydroxy-3-nitropyridine, 98%	495212-5G
<i>trans</i> -2-Hydroxy- β -nitrostyrene, 97%	639680-5G
<i>trans</i> -3-Hydroxy- β -nitrostyrene, 96%	639672-5G
<i>exo-N</i> -Hydroxy-7-oxabicyclo[2.2.1]hept-5-ene-2,3-dicarboximide, 98%	339636-10G
5-Hydroxy-4-oxo-4 <i>H</i> -pyran-2-carboxylic acid, 97%	681970-1G 681970-5G
2-Hydroxyphenethyl alcohol, 99%	188247-5G
4-Hydroxyphenethyl bromide, 96%	652024-1G 652024-10G
2-(2-Hydroxyphenyl)-1 <i>H</i> -benzimidazole, 95%	642738-5G
3-(3-Hydroxyphenyl)benzoxazole, 97%	643971-1G 643971-5G
3-(4-Hydroxyphenyl)benzoxazole, 97%	643998-1G 643998-5G
4-(3-Hydroxyphenyl)benzoxazole, 97%	644005-1G 644005-5G
7-Hydroxy-4-phenylcoumarin, 97%	576468-1G
2-(3-Hydroxyphenyl)ethanol, 99%	199028-1G 199028-10G
<i>DL</i> - <i>p</i> -Hydroxyphenyllactic acid, ≥97% (HPLC)	H3253-100MG H3253-500MG H3253-1G
5-(4-Hydroxyphenyl)-5-phenylhydantoin, 98%	161543-1G
2-Hydroxyphenyl 1-phenyl-1 <i>H</i> -pyrazol-4-yl ketone, 98%	417769-1G 417769-5G
3-(4-Hydroxyphenyl)-1-propanol, 99%	197416-5G
3-Hydroxy-3-phenylpropionitrile	559334-1G
2'-Hydroxy-3-phenylpropiofenone, 97%	102288-100G
6-(2-Hydroxyphenyl)-pyridazin-3(2 <i>H</i>)-one, 97%	653578-1G 653578-10G
4-Hydroxy-1-piperidineethanol, 96%	655732-1G 655732-5G
3-Hydroxy-1-propanesulfonic acid sodium salt, technical grade, 80%	389803-5G 389803-100G
(3-Hydroxy-1-propenyl)sulfur pentafluoride, technical grade	697648-1G
4-(3-Hydroxypropyl)morpholine, 95%	567280-1G 567280-5G
5-Hydroxy-2-pyrazinecarboxylic acid, ≥96.0% (T)	56350-25G-F
α -Hydroxy-2-pyridinemethanesulfonic acid, 97%	856169-10G 856169-50G

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Name	Cat. No.
2'-Hydroxy Spiro[norbornene-2,5'-[1,3,2]-dioxaphosphorinane]-2'-oxide, 96%	752312-1G
N-(2-Hydroxy-3-sulpropyl)-3,5-dimethoxyaniline sodium salt, ≥90% (TLC)	H0764-1G
2'-Hydroxy-4,4',6',6'-trimethoxychalcone, 98%	558508-500MG
7-Hydroxy-3,4,8-trimethylcoumarin, 97%	293512-5G
3-Hydroxytyramine hydrobromide, 99%	161136-10G
Imidazole trifluoromethanesulfonate salt, 97%	515876-25G
2-Imidazolidone-4-carboxylic acid, 95%	860166-500MG
Imidazo[1,2-a]pyrazine, 97%	685771-250MG
Imidodiphosphate sodium salt, ≥97%	I0631-1G
3,3'-Iminobis(N,N-dimethylpropylamine), 97%	348554-100ML
Iminodi(methylphosphonic acid), 97%	462314-5G
2-Imino-1-imidazolidineacetic acid, 98%	377627-1G
2-Iminopiperidine hydrochloride, 97%	131172-5G
Indan-2,2-dicarboxylic acid, 97%	595454-1G
Indan-1,2-dione, 97%	684163-1G
1,2-Indandione-2-oxime, 97%	595462-1G
1-Indanone oxime, 98%	386413-5G
2-Indanone oxime, 96%	415472-25G
1H-Indazole-6-carboxylic acid, 97%	702420-1G
N ¹ -(6-Indazolyl)sulfanilamide, 98%	155306-1G
Indole-3-acetaldehyde-sodium bisulfite addition compound	I1000-25MG I1000-100MG
1H-Indole-5-carboxamide, 97%	682497-1G
3-Indoleglyoxylic acid, 98%	220019-1G 220019-5G
1H-Indole-2-methanol, 90%	687227-1G 687227-5G
Indoline-7-carboxaldehyde, 97%	681903-250MG 681903-1G
3-(2-Indolyl)-2-(trifluoromethyl)propionic acid, 85%	678171-500MG
N-(3-Indolylacetyl)-DL-aspartic acid, 98%	345938-250MG
1-(1H-Indol-3-ylcarbonyl)-1H-imidazole, 97%	681962-1G
1-Iodoadamantane, 98%	377198-5G
2-Iodobenzyl chloride, 98%	193496-10G
4-Iodobutyric acid, 98%	453560-1G
1-Iodo-2,6-dimethoxybenzene, 97%	638137-5G
2-Iodoethyl ether, 97%	636177-1G 636177-5G
2-Iodoimidazole, 97%	641081-1G 641081-5G
7-Iodoindole, 97%	687766-1G
3'-Iodo-4'-methoxyacetophenone, 97%	631515-5G 631515-25G
4-Iodo-2-methoxybenzoic acid, 97%	686395-5G 686395-25G
5-Iodo-2-methoxybenzotrile, 97%	701157-5G 701157-25G
3-Iodo-4-methoxybenzyl alcohol, 97%	659339-1G 659339-10G
5-Iodo-4-methoxy-6-methyl-2-(methylthio)pyrimidine, 95%	777803-500MG
3-Iodo-4-methylbenzotrile, 97%	642401-25G
3-Iodo-4-methylbenzyl alcohol, 97%	526576-5G-A
5-Iodo-1-methylimidazole, 97%	679739-250MG
Iodomethyl methyl ether, contains copper as stabilizer, 95%	380229-5G
4-Iodo-2-methylphenol, 97%	337358-10G
5-Iodo-2-methylpyridine-3-carboxylic acid, 97%	717584-500MG
3-(Iodomethyl)pyridine hydriodide, 96%	475521-1G
2-Iodo-4-nitroaniline, 97%	576689-1G 576689-5G
4-Iodo-2-nitroaniline, 97%	654108-1G 654108-10G
4-Iodo-3-nitroaniline, 97%	667927-1G 667927-5G
N-(4-Iodo-3-nitrophenyl)acetamide, 97%	667692-1G 667692-5G

Name	Cat. No.
9-Iodophenanthrene, 97%	389358-1G
4-(p-Iodophenyl)butyric acid, ≥98%	I5634-5G
1-(4-Iodophenyl)piperazine hydrochloride, 95%	647268-1G 647268-10G
1-Iodo-3-phenylpropane, 97%	517690-5G
4-Iodophthalonitrile, 97%	515426-1G
3-Iodo-2-propynyl N-butylcarbamate, 97%	521949-10G 521949-50G
1-Iodo-2-(trimethylsilyl)acetylene, 97%	414670-1G
5-Iodouridine, 95%	852597-1G-A
α-Ionol, technical, ≥90% (GC)	00469-5ML
β-Ionol, technical, ≥90% (GC)	00468-5ML
Iron(III) tartrate, Fe ~20 %	F1013-100G
Isatin-5-sulfonic acid sodium salt dihydrate, ≥98.0%	58245-5G-F
Isobutanesulfonyl chloride, 97%	651737-1G 651737-5G
3-Isobutylaziridine-2-carboxaldehyde dimer, 95%	707686-100MG
4-Isobutylpyridine hydrochloride, 95%	677612-1G
1-Isocyanato-1,2,3,4-tetrahydronaphthalene, 97%	567825-1G 567825-5G
Isodrine	267988-100G
2-Isopropylbenzenethiol, technical grade, 90%	I27503-1G
4-Isopropylbenzyl bromide, 97%	563285-5G
N ¹ -Isopropyl-diethylenetriamine, technical grade, 75%	422355-5ML
Isopropyl formimidate hydrochloride, technical grade	346241-5G
6-Isopropylindole, 97%	655341-1G 655341-5G
6-Isopropylindole-3-carboxaldehyde, 97%	659800-1G
5-Isopropylisoxazole-3-carboxylic acid, 97%	644730-1G
5-Isopropylisoxazole-4-carboxylic acid, 97%	644862-1G 644862-5G
2-Isopropylmalic acid, 98%	333115-100MG
N-Isopropyl-N-methyl-tert-butylamine, 98%	443328-5ML
4-Isopropylphenethylamine hydrochloride, 97%	665436-1G 665436-5G
3-Isopropylpyrazole-4-carboxylic acid, 97%	644870-1G 644870-5G
N-Isopropylpyrrolidine, 97%	692603-1G 692603-5G
1-Isoquinolyl phenyl ketone, 98%	357960-1G
2-(4-Isothiocyanoxy)ethyl tosylate, ≥98.0% (TLC)	O2977-1G-F
Julolidine hydrobromide, 97%	407518-25G
2-Ketobutyric acid sodium salt hydrate	464422-5G 464422-25G
2-Keto-3-deoxyoctonate ammonium salt, ≥97%	K2755-1MG K2755-5MG K2755-10MG K2755-50MG
2-Ketohexanoic acid sodium salt, 97.0-103.0%	K6625-250MG K6625-1G
α-Keto-γ-(methylthio)butyric acid sodium salt, ≥97%	K6000-10MG K6000-100MG K6000-500MG K6000-1G
Ketone Moschus, ≥97.0% (N)	60720-100G
DL-Lactonitrile, ≥97.0% (T)	69830-25ML 69830-100ML
Lapachol, 98%	142905-250MG
Linopirdine, ≥98% (HPLC)	L134-10MG L134-50MG
Lithium citrate hydrate, 99%	213209-100G 213209-500G
Lithium β-hydroxypropyruvate hydrate, ≥97.0% (calc. based on dry substance, NT)	54913-1G-F 54913-5G-F
Lithium palmitate, ≥97.0% (NT)	76128-10G 76128-50G

Name	Cat. No.
Lithium <i>p</i> -toluenesulfonate, 98%	365203-5G 365203-25G
4-(<i>N</i> -Maleimido)benzophenone	M9775-100MG
Mechlorethamine hydrochloride, 98%	122564-25G
Menthyl acetate, 97%	422770-25ML 422770-100ML
Menthyl salicylate, mixture of isomers	84320-100ML
3-Mercaptobenzoic acid, 95%	451436-1G 451436-5G
1-(Mercaptomethyl)cyclopropanecetic acid, 97%	695963-1G
2-Mercapto-6-methylpyridine, 97%	642096-1G 642096-5G
6-Mercaptopyridine-3-carboxylic acid, technical grade, 90%	406902-1G 406902-10G
Methallyl isothiocyanate, technical	571105-5G
Methanedisulfonic acid dipotassium salt, ≥99.0% (T)	94589-50G-F 94589-250G-F
Methaneseleninic acid, 95%	541281-1G
2-(Methanesulfonyl)benzylamine hydrochloride, 97%	678430-500MG
Methoxyacetaldehyde diethyl acetal, 97%	149306-10G
Methoxyallene, technical grade	694126-1G 694126-5G
4-Methoxy-1,3-benzenedimethanol, 97%	528250-5G
5-Methoxy-1,3-benzenedimethanol, 97%	528269-1G
7-Methoxy-3(2 <i>H</i>)-benzofuranone, 98%	454605-5G
5-Methoxy-1 <i>H</i> -benzo[<i>g</i>]indole, 96%	724378-250MG
5-Methoxybenzoxazole-2-thiol, 97%	699993-1G
<i>p</i> -Methoxybenzyl 5-(4,6-dimethylpyrimidin-2-yl) thiocarbonate, powder	M5387-5G
<i>N</i> -(4-Methoxybenzylidene)-4-fluoroaniline, 97%	645109-1G 645109-5G
<i>N</i> -(4-Methoxybenzylidene)-4-methylbenzenesulfonamide, 97%	712434-5G
2-Methoxybenzyl isocyanate, 97%	557072-1G 557072-5G
3-Methoxybenzyl isocyanate, 97%	557099-1G 557099-5G
4-Methoxybenzoyloxycarbonyl azide, 95%	152854-5G
2-(4-Methoxybenzoyloxycarbonyloxymino)-2-phenylacetone nitrile, 98%	378607-5G
2-(4-Methoxybenzoyloxy)-4-methylquinoline, 97%	701440-1G 701440-5G
1-(4-Methoxybenzyl)piperazine, 97%	646156-1G 646156-5G
1-Methoxy-1,3-butadiene, 95%	M12002-1G M12002-5G
3-Methoxybutyraldehyde dimethyl acetal, 98%	M13009-25G
<i>N</i> -Methoxycarbonylmaleimide, ≥97.0% (N)	64940-1G 64940-5G
2-Methoxycinnamaldehyde, predominantly <i>trans</i> , 96%	289019-50G
7-Methoxycoumarin-4-acetic acid, 97%	235199-500MG 235199-1G
1-Methoxy-1,3-cyclohexadiene, technical grade, 65%	217166-5G
1-Methoxy-1,4-cyclohexadiene, technical grade, 85%	216151-25G
3-Methoxycyclohexanecarboxylic acid, mixture of <i>cis</i> and <i>trans</i> , 97%	332836-5G
4-Methoxycyclohexanecarboxylic acid, mixture of <i>cis</i> and <i>trans</i> , 97%	332844-5G 332844-25G
3-Methoxy-2-cyclopenten-1-one, 99%	393274-5G
3-Methoxy- <i>N,N</i> -dimethylbenzylamine, 98%	300799-5G
2-(2-Methoxyethoxy)ethanethiol, 97%	632295-1G
[2-[2-(2-Methoxyethoxy)ethoxy]ethoxy] <i>p</i> -toluenesulfonate, 90%	644285-5ML
1-(2-Methoxyethoxy)-2-methyl-2-propanol, ≥98.0%	94481-1ML
1-(2-Methoxyethoxy)-1-vinylcyclopropane	666246-1G
2'-Methoxyflavone	M6047-1G
6-Methoxyharmalan, crystalline	M1626-25MG
5-Methoxyindan, 97%	272299-5G
4-Methoxy-1-indanone, 99%	392529-1G
7-Methoxy-1-indanone, 97%	595349-1G

Name	Cat. No.
5-Methoxy-1-indanone-3-acetic acid, technical grade	225282-1G
3-Methoxy-2-methylaniline, 97%	721484-1G
5-Methoxy-2-methylaniline, 97%	335436-1G 335436-5G
4-Methoxy-2-methylbenzaldehyde, 95%	516325-5G
<i>N</i> -Methoxy- <i>N</i> -methylbenzamide, 98%	345415-5G 345415-25G
2-Methoxy- <i>N</i> -methylbenzylamine, 97%	593958-1G 593958-5G
3-Methoxy- <i>N</i> -methylbenzylamine, 97%	631124-1G 631124-5G
5-Methoxy-4-methylindole, 98%	497231-1G
5-Methoxy-4-methylindole-3-carboxaldehyde, 97%	677973-1G
(1 <i>E</i>)-1-Methoxy-2-methyl-1-penten-3-one	640719-1G
4-Methoxy-6-methyl-2 <i>H</i> -pyran-2-one, 97%	154288-1G
3-Methoxy-2-methyl-1 <i>H</i> -pyridin-4-one, 97%	542164-25G
(1 <i>E</i> ,3 <i>Z</i>)-1-Methoxy-2-methyl-3-(trimethylsilyloxy)-1,3-pentadiene	640697-1G 640697-5G
2-Methoxy-4-morpholinobenzenediazonium chloride zinc chloride double salt	M16806-5G M16806-25G
1-Methoxy-2-naphthalenemethanol, 98%	529117-1G
3-Methoxy-2-naphthalenemethanol, 97%	528528-5G
4-Methoxy-1-naphthalenemethanol, 97%	699349-1G 699349-10G
(6-Methoxynaphthalen-2-ylethynyl)trimethylsilane, 97%	633356-1G
3-Methoxy-2-naphthol, 97%	634859-1G 634859-5G
6-Methoxy-2-naphthol, ≥97.0% (HPLC)	65125-5G-F 65125-25G-F
2-Methoxy-1,4-naphthoquinone, 98%	189162-5G
4-Methoxy-2-naphthylamine, ≥98%	M9894-250MG
2-Methoxy-4-nitrobenzaldehyde, 97%	658324-1G 658324-5G
2-Methoxy-5-nitrobenzaldehyde, 97%	515760-5G
3-Methoxy-2-nitrobenzaldehyde, ≥97%	163821-5G 163821-25G
4-Methoxy-2-nitrobenzoic acid, 97%	638722-1G 638722-5G
4-Methoxy-2-nitrobenzonitrile, 98%	579130-5G
3-Methoxy-4-nitrobenzyl alcohol, 99%	193836-1G 193836-10G
4-Methoxy-3-nitrobenzyl alcohol, 97%	523488-5G
2-Methoxy-5-nitrobenzyl bromide, 97%	163481-5G
6-Methoxy-7-nitro-1-indanone, 97%	640670-1G 640670-5G
6-Methoxy-3-nitropyridine-2-acetonitrile, 97%	701513-1G
5-Methoxy-3-(2-nitrovinyl)indole	M2014-25MG
Methoxyperfluorobutane, 99%, mixture of <i>n</i> - and <i>iso</i> -butyl isomers	464309-100ML 464309-500ML
Methoxyphenamine hydrochloride, ≥99%	M1641-5G
2-Methoxyphenethyl alcohol, 99%	187925-1G 187925-5G
3-Methoxyphenethyl alcohol, 97%	187933-1G 187933-5G 187933-25G
2-Methoxyphenethyl bromide, 97%	655031-1G 655031-5G
3-Methoxyphenethyl bromide, 97%	655333-1G 655333-5G
4-Methoxyphenethyl bromide, 97%	655155-1G 655155-5G
2-(3-Methoxyphenoxy)benzaldehyde, 97%	664162-1G
2-(4-Methoxyphenoxy)benzaldehyde, 97%	664170-1G
4-(4-Methoxyphenoxy)benzaldehyde, 97%	661260-1G 661260-5G
4-(4-Methoxyphenoxy)benzoic acid, 97%	659460-1G 659460-5G

Synthetic Chemistry—Specialties

Building Blocks

Name	Cat. No.
3-(4-Methoxyphenoxy)-1-propanesulfonyl chloride, 98%	575518-1G 575518-5G
3-(4-Methoxyphenoxy)propanol, 98%	575429-1G
4-(4-Methoxyphenyl)-1-butanol, 99%	188239-5G
5-[(4-Methoxyphenyl)]-1,3-cyclohexanedione, 96%	539880-5G
2-(2-Methoxyphenyl)-4,4-dimethyl-2-oxazoline, 98%	459577-5G
2-Methoxy-2-phenylethanol, 99%	335568-5G
(3-Methoxyphenylethynyl)trimethylsilane, 97%	569321-5G
(4-Methoxyphenylethynyl)trimethylsilane, 97%	563420-5ML
1-(3-Methoxyphenyl)-1-heptanone, 97%	649899-10G
2-(4-Methoxyphenyl)hydrazinesulfonic acid sodium salt monohydrate, ≥95.0%	65219-100G-F
4-Methoxyphenyl isocyanide, 97%	594458-1G
5-(4-Methoxyphenyl)isoxazole-3-carboxaldehyde, 97%	644617-1G 644617-5G
3-(4-Methoxyphenyl)-5-methylisoxazole-4-carboxaldehyde, 97%	703273-1G
4-(4-Methoxyphenyl)-1-(2 <i>H</i>)-phthalazinone, 98%	548839-25G
3-(4-Methoxyphenyl)-1-propanol, 99%	142328-5G 142328-25G
3-(4-Methoxyphenyl)propionaldehyde, 95%	715778-1G
6-(4-Methoxyphenyl)-2-pyridinecarboxaldehyde, 97%	655783-1G 655783-5G
1-(4-Methoxyphenyl)-5-(trifluoromethyl)-1 <i>H</i> -pyrazole-4-carboxylic acid, 97%	639826-1G
6'-Methoxy-2'-propionaphthone, 98%	379360-25G
1-Methoxy-2-propylamine, 95%	A61004-5G A61004-100G
3-Methoxypyridine, 97%	469890-5G
6-Methoxy-2-pyridinecarboxaldehyde, 97%	662933-1G 662933-5G
6-Methoxy-2-quinolinecarbonitrile, 97%	673528-1G 673528-10G
6-Methoxyquinoline <i>N</i> -oxide, 98%	229156-1G
β-Methoxystyrene, mixture of <i>cis</i> and <i>trans</i> , technical grade, 90%	161772-10G
6-Methoxy-1,2,3,4-tetrahydroquinoline, 99%	596140-1G
5-Methoxy-2-tetralone, 97%	579335-1G 579335-5G
3-Methoxy-5-(trifluoromethyl)aniline, 99%	196932-1G 196932-5G
3-Methoxytriphenylamine, 97%	640549-5G
4-Methoxytriphenylamine, 97%	646121-1G 646121-10G
Methyl acetimidate hydrochloride, technical grade	254940-25G 254940-100G
6'-Methyl-2'-acetonephthone, 98%	297909-1G
Methyl 3-acetoxy-2-methylenebutyrate, 98%	405221-1G
Methyl 4-(2-acetylaminoethyl)benzoate, 97%	656127-5G
Methyl 4-(acetylamino)-2-methoxy-5-nitrobenzoate, 98%	545848-25G
Methyl 4-acetyl-5-oxohexanoate, 98%	296171-5G
Methyl 1-acetyl-1 <i>H</i> -pyrrole-3-carboxylate, 95%	685410-250MG 685410-1G
2-Methyl-9-acridinecarboxaldehyde, 97%	220604-50MG
Methyl 1-adamantanesulfonate, 97%	409561-1G
<i>N</i> -Methyl-1-adamantylamine, ≥97.0%	727547-1G
3-Methyladipoyl chloride, 97%	235520-5G
2-Methylallylamine hydrochloride	639087-5G
Methyl 5-allyl-3-methoxysalicylate, 97%	652059-25G 652059-100G
4-(Methylamino)benzotrile, 97%	665843-5G
4-(Methylamino)cyclohexanone 2,2-dimethyltrimethylene ketal hydrochloride, 97%	495867-1G 495867-10G
Methyl 4-amino-3-iodobenzoate, 95% (GC)	515183-5G 515183-25G
9-(Methylaminomethyl)anthracene, 99%	270083-1G 270083-5G
Methyl 4-(aminomethyl)benzoate hydrochloride, 97%	479993-5G
2-Methylaminomethyl-1,3-dioxolane, 98%	279749-5G 279749-25G

Name	Cat. No.
2-(Methylamino)phenol, ≥97%	711586-5G 711586-25G
Methyl 5-(3-aminophenyl)furan-2-carboxylate, 97%	648450-1G 648450-5G
Methyl 5-(4-aminophenyl)furan-2-carboxylate, 97%	648469-1G 648469-5G
Methyl 5-aminosalicylate, 97%	636436-1G 636436-5G
Methyl 2-amino-4-thiazoleacetate, 98%	649724-1G 649724-5G
Methyl 3-amino-4,4,4-trifluorobutyrate, 95%	666289-250MG 666289-1G
Methyl 3-amino-4,4,4-trifluorobutyrate hydrochloride, 95%	681458-250MG
Methyl 3-amino-2-(trifluoromethyl)propionate, 90%	666270-250MG 666270-1G
10-Methylanthracene-9-carboxaldehyde, 96%	M29657-1G M29657-5G
α-Methyl-9-anthracenemethanol, 98%	523259-25G
2-Methylaziridine, technical grade, 90%	294160-5ML 294160-100ML
2-Methylbenzamide, 98%	260827-25G
4-Methylbenzenethiol sodium salt, 98%	513911-10G
2-Methylbenzofuran, 96%	224340-1G 224340-5G
Methyl 4 <i>H</i> -[1]-benzopyrano[4,3- <i>b</i>]thiophene-2-carboxylate, 97%	560898-1G
2-Methyl-5-benzothiazolol, 97%	413259-1G 413259-5G
3-Methyl-2(3 <i>H</i>)-benzothiazolone, 98%	460281-1G
<i>N</i> -(4-Methylbenzylidene)-4-methylbenzenesulfonamide, 97%	712426-5G
2-Methylbenzyl isocyanate, 98%	496243-1G 496243-5G
Methyl 5-(benzyloxy carbonyl)-2,4-dimethyl-3-pyrrolopropionate, 97%	288950-5G
1-(4-Methylbenzyl)piperazine, 97%	646172-1G 646172-5G
Methyl 2-(4-Boc-piperazino)-2-(2-pyridyl)acetate, purum, ≥95.0% (HPLC)	19578-500MG-F
Methyl <i>N</i> -Boc-2-pyrrololecarboxylate, 97%	687456-1G 687456-5G
Methyl 2-bromo-2-butenate, (<i>cis</i> + <i>trans</i>), ≥95.0% (GC)	16503-5ML
Methyl 4-bromo-2-chloropyridine-3-carboxylate, 97%	760684-1G
Methyl 1-bromocyclohexanecarboxylate, 97%	361976-25G
Methyl 10-bromodecanoate, 90%, technical grade	447455-1G
Methyl 2-bromohexanoate, ≥99.0% (GC)	16602-100ML
Methyl 6-bromo-1 <i>H</i> -indazole-5-carboxylate, 95%	775231-500MG
Methyl 5-bromo-2-iodobenzoate, 97%	652601-1G 652601-10G
Methyl-6-bromopyridine-2-carboxylate, 97%	650110-1G 650110-5G
Methyl bromopyruvate, technical	16491-5ML 16491-25ML
Methyl 11-bromoundecanoate, 95%	447463-10G
Methyl 3-butenate, 95%	384267-1G 384267-5G
2-Methyl-3-buten-1-ol, 98%	303240-1G
Methyl 1-(butylcarbamoyl)-2-benzimidazolecarbamate, 95%	381586-5G 381586-25G
Methyl 2-chloro-α-cyanohydrocinnamate, 99%	346454-5G
Methyl 3-chloro-6-fluorobenzo[<i>b</i>]thiophene-2-carboxylate, 97%	646776-1G
Methyl 1-chloro-4-hydroxyisoquinoline-3-carboxylate, 97%	697001-1G
Methyl 3-chloro-6-methylbenzo[<i>b</i>]thiophene-2-carboxylate, 97%	646784-1G
Methyl 8-chloro-8-oxooctanoate, 96%	385565-1G 385565-5G
Methyl 2-chloropyridine-3-carboxylate, 97%	674559-5G
Methyl chlorothiolformate, 96%	365017-1G
Methyl cyanofornate, 99%	319813-5G 319813-25G
Methyl 4-(cyanomethyl)benzoate, 96%	655597-5G 655597-25G

Name	Cat. No.
Methyl 5-(4-cyanophenyl)furan-2-carboxylate, 96%	648477-1G
4-Methylcyclohexanecarboxylic acid, mixture of <i>cis</i> and <i>trans</i> , 97%	332852-5G
2-Methyl-1-cyclohexanecarboxylic acid, mixture of <i>cis</i> and <i>trans</i> , 99%	330604-5G
3-Methyl-1-cyclohexanecarboxylic acid, mixture of <i>cis</i> and <i>trans</i> , 98%	330612-10G
3-Methyl-2-cyclohexen-1-ol, 96%	197718-1G 197718-5G
Methyl cyclohexylacetate, 99%	209600-10G
Methyl 1-cyclopentene-1-carboxylate, 97%	422436-1G 422436-10G
1-Methylcyclopropanemethanol, 98%	236594-1G 236594-5G
Methyl 3,5-diamino-6-chloropyrazine-2-carboxylate, 98%	596833-5G 596833-10G
4-Methylbenzothiophene, 96%	496901-5G
Methyl 2,4-dibromobutyrate, $\geq 97.0\%$ (GC)	34075-10ML 34075-50ML
Methyl 3,6-dichlorobenzo[<i>b</i>]thiophene-2-carboxylate, 97%	646792-1G 646792-5G
Methyl 3,5-dichloro-4-hydroxybenzoate hydrate, 99%	389099-25G
Methyl 2,2-dichloro-1-methylcyclopropanecarboxylate, $\geq 98.0\%$	35943-25ML
Methyl 2,6-dichloropyridine-3-carboxylate, 97%	656437-1G
Methyl 3,5-dichloropyridine-4-carboxylate, 97%	679577-1G 679577-5G
Methyl 2,4-dichloropyrimidine-5-carboxylate, 97%	716596-1G
<i>N</i> -Methyldihexylamine, $\geq 97\%$	460966-5ML
Methyl 2,6-dihydroxy-4-methylbenzoate, 98%	265098-1G
<i>o</i> -Methyl- <i>N,N'</i> -diisopropylisourea, 97%	226408-5G 226408-25G
Methyl 4,4-dimethoxybutyrate, 97%	532045-1G 532045-5G
Methyl 4,6-dimethoxy-2-indolecarboxylate, 99%	365580-1G
Methyl 4,4-dimethoxy-3-oxovalerate, 97%	343587-5G
Methyl 5,5-dimethoxyvalerate, 96%	405817-1G 405817-5G
Methyl 3-(dimethylamino)propionate, 99%	245593-25G 245593-100G
Methyl 2,5-dimethyl-3-furancarboxylate, 95%	263621-50ML
4-Methyl-3,5-dinitrobenzyl alcohol, 96%	526924-1G
1-Methyl-3,5-dinitropyridin-2(1 <i>H</i>)-one, 97%	680885-1G
2-(Methyldiphenylsilyl)ethanol, 99%	366498-5G
3-Methyl-1,1-diphenylurea, $\geq 95.0\%$	372900-5G 372900-25G
6-Methyl-2,2'-dipyridyl, 97%	516147-1G
2-Methyl-1,2-di-3-pyridyl-1-propanone, 96%	856525-250MG 856525-1G
4,4'-Methylenebis(phenyl isothiocyanate)	569127-5G
Methylenebis(phosphonic dichloride), 97%	447714-5G
5,6-Methylenedioxy-1-indanone, 97%	657573-1G 657573-5G
3,4-(Methylenedioxy)mandelic acid, $\geq 98.0\%$	19079-1G-F
5-[3,4-(Methylenedioxy)phenyl]-1,3-cyclohexanedione, 97%	539864-5G
2-Methyl- <i>N</i> -ethyl- <i>N</i> -(2-cyanoethyl)-4-aminobenzaldehyde, 98%	528315-25G
Methyl 4-fluorocinnamate, predominantly <i>trans</i> , 97%	592447-5G
Methyl 5-fluoro-2-hydroxybenzoate, 97%	554081-5G
Methyl 2-fluoropyridine-3-carboxylate, 97%	701904-1G
Methyl 2-fluoropyridine-4-carboxylate, 97%	697869-250MG
Methyl 6-fluoropyridine-2-carboxylate, 97%	697842-250MG
Methyl 6-fluoropyridine-3-carboxylate, 97%	697850-250MG
Methyl 2-formyl-3,5-dimethoxybenzoate, 98%	474649-5G
Methyl 3-formyl-4-hydroxybenzoate, 97%	673706-1G
Methyl 3-formyl-4-nitrobenzoate, 97%	590657-5G
Methyl 4-formyl-3-nitrobenzoate, 97%	578487-5G
Methyl 4-(3-formylphenyl)benzoate, 97%	648515-1G 648515-5G

Name	Cat. No.
Methyl 4-(4-formylphenyl)benzoate, 95%	650099-1G 650099-5G
Methyl 3-(6-formyl-2-pyridinyl)benzoate, 97%	656089-1G 656089-5G
Methyl 4-(6-formylpyridin-2-yl)benzoate, 97%	654469-1G 654469-5G
<i>N</i> -Methylfurfurylamine, 95%	524964-1G
5-Methyl-2-furonitrile, 97%	524778-1G
1-Methylguanidine, $\geq 97.0\%$ (HPLC)	67070-250MG
7-Methylguanidine, $\geq 98.0\%$ (HPLC)	67073-250MG
9-Methylguanidine, $\geq 98.0\%$ (HPLC)	67074-250MG 67074-1G
Methyl <i>cis</i> -10-heptadecenoate, $\geq 99\%$ (GC), liquid	H9021-100MG
2-Methyl-1-heptene, 97%	111058-5G
2-Methyl-2-heptene, 98%	118613-1G
Methyl 6-heptenoate, $\geq 95\%$ (GC)	670979-1G 670979-5G
5-Methyl-3,4-hexadien-1-ol, 95%	736945-500MG
5-Methyl-1-hexanol, 97%	493953-1G
5-Methyl-5-hexen-2-one, 99%	364479-5G
Methyl 10-hydroxydecanoate, technical grade, $\geq 90\%$	447471-10G
<i>N</i> -Methyl- <i>N</i> -(2-hydroxyethyl)-4-aminobenzaldehyde, 96%	528331-25G
Methyl 4-hydroxy-3-iodobenzoate, 97%	631949-5G
Methyl 3-hydroxy-4-methoxybenzoate, 98%	470708-1G
Methyl 2-hydroxy-2-methyl-3-oxobutyrate, 98%	328782-1G
2-Methyl-3-hydroxymethyl pyridine, 97%	535109-1G 535109-5G
Methyl 3-(4-hydroxyphenyl)benzoate, 97%	646490-250MG 646490-1G
Methyl 4-(3-hydroxyphenyl)benzoate, 97%	646504-5G
Methyl 5-(3-hydroxyphenyl)furan-2-carboxylate, 97%	648442-1G
<i>N,N',N''</i> -Methyldynitrisformamide, 97%	159735-5G
Methyl 4-imidazolecarboxylate, 98%	427500-1G
1-Methylimidazole-2-sulfonyl chloride, 95%	718211-1G
Methyl 4-(1 <i>H</i> -imidazol-1-yl)benzoate, 99%	476811-1G
1-[(1-Methyl-1 <i>H</i> -imidazol-2-yl)sulfonyl]-1 <i>H</i> -benzotriazole, 97%	647322-250MG
<i>N</i> -Methyliminodiacetic acid disodium salt	705012-1G 705012-5G
5-Methyl-1-indanone, 97%	656801-1G
2-Methylindene, 98%	449431-1G 449431-5G
3-Methylindene-2-carboxylic acid, 98%	188425-2.5G
1-Methyl-3-indoleacetic acid, 98%	465321-5G
1-Methylindole-2-carboxaldehyde, 97%	511129-5G 511129-25G
Methyl indole-1-carboxylate, 97%	704636-1G 704636-5G
1-Methylindole-3-carboxylic acid, 97%	465313-1G 465313-5G
Methyl 3-indoleglyoxylate, 98%	515213-5G
Methyl 4-iodobutyrate, 95%	462152-1G
Methyl 5-iodo-2-methoxybenzoate, 97%	665304-1G 665304-10G
1-Methyl 2-iodoterephthalate, 90%	650064-1G 650064-10G
Methyl isocyanatofornate, 90%	478407-1G
Methyl isonipecotate, technical grade	463485-25ML 463485-100ML
3-Methylisoquinoline, 98%	129895-1G
3-Methyl-5-isoxazoleacetic acid, 98%	489689-1G 489689-5G
3-Methylisoxazol-5(4 <i>H</i>)-one morpholine salt, $\geq 98.0\%$ (NT)	67739-5G
Methyl 4-methoxybutyrate, 98%	456500-25ML
Methyl 6-methoxy-2-indolecarboxylate, 99%	365572-1G
Methyl 2-methoxy-5-methylbenzoate, 97%	644412-5G

Synthetic Chemistry—Specialties

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Name	Cat. No.
Methyl 3-[(2-methoxy-2-oxoethyl)thio]propionate, 95%	567086-1G 567086-5G
Methyl 3-(4-methoxyphenyl)propionate, 97%	666424-5G 666424-25G
Methyl 5-methoxypyridine-3-carboxylate, 90%	677884-250MG 677884-1G
Methyl 3-methoxysalicylate, 98%	449490-10G
Methyl 5-methoxysalicylate, 98%	456683-5ML 456683-25ML
3-Methyl- <i>N</i> -methylbenzylamine, 97%	631132-1G 631132-5G
<i>N</i> -Methyl-4,4'-methylenedianiline, 97%	422827-1G
Methyl 2-methylglycidate, 99%	423955-1G 423955-5G
Methyl (1-methylindolyl)-3-glyoxylate, 97%	525898-5G
Methyl 2-methyl-3-nitrobenzoate, 97%	366765-25G
Methyl 4-methyl-4-nitropentanoate, 96%	388483-1G 388483-5G
Methyl <i>trans</i> -2-methyl-2-pentenoate, 99%	343595-10G
3-Methyl-1-(2-methylphenyl)-1 <i>H</i> -pyrazole-5-amine, 98%	573531-1G
Methyl <i>O</i> -methylpodocarpate, 97%	856126-1G
Methyl 3-methylpyridine-2-carboxylate, 97%	681954-1G
Methyl 4-methylpyridine-2-carboxylate, 97%	678368-1G
Methyl 3-methylvalerate, ≥97.0%	69650-10ML
4-Methylmorpholine-2,6-dione, 97%	734217-1G
Methyl 3-morpholinobenzoate, 97%	654701-1G 654701-5G
2-Methyl-1-naphthaldehyde, 97%	548065-1G 548065-5G
2-Methyl-1-naphthol, 98%	162841-1G
2-Methyl-4-nitroanisole, 97%	537837-1G 537837-10G
5-Methyl-2-nitroanisole, 99%	281514-5G 281514-25G
2-Methyl-4-nitrobenzoic acid, 97%	638315-5G
4-Methyl-2-nitrobenzoic acid, 97%	638293-1G 638293-5G
2-Methyl-4-nitrobenzotrile, 98%	537012-1G 537012-5G
4-Methyl-3-nitrobenzoyl chloride, 99%	428949-10ML 428949-50ML
2-Methyl-3-nitrobenzyl alcohol, 99%	187291-10G
4-Methyl-3-nitrobenzyl alcohol, 99%	187267-10G
5-Methyl-2-nitrobenzyl alcohol, 98%	187410-10G
3-Methyl-4-nitrobenzyl bromide, 97%	572446-25G
2-(3-Methyl-3-nitrobutyl)-1,3-dioxolane, 97%	362867-5G
1-Methyl-5-nitroimidazole, >97.0% (HPLC)	94489-1G-F 94489-5G-F
5-Methyl-4-nitroimidazole, 98%	473596-5G
Methyl 2-nitro-1-imidazoleacetate, 99%	408026-500MG
Methyl (4-nitro-1-imidazolyl)acetate, 97%	649708-1G
2-Methyl-5-nitroindoline, 95%	649848-5G
<i>N</i> -Methyl-4-nitrophenethylamine hydrochloride, ≥99.0% (HPLC)	68054-10G 68054-50G
6-Methyl-4-nitropyridine-2-carbonitrile, 97%	686743-1G 686743-5G
2-Methyl-1-nonene, 97%	129410-1G
2-Methyloctadecanoic acid, 97%	653861-5G
1-Methyl-2-oxindole, 97%	466921-5G
Methyl 4-oxobutanoate, 90%	589098-1G 589098-10G
Methyl 2-oxo-1-cycloheptanecarboxylate, 99%	298719-5G 298719-25G
Methyl 2-oxo-1-indanecarboxylate, 97%	637483-5G 637483-25G
Methyl 5-oxooctadecanoate, 99%	345709-5G

Name	Cat. No.
Methyl 12-oxooctadecanoate, 98%	303356-100MG 303356-500MG
3-Methyl-2-oxopentanoic acid sodium salt, ≥98%	198978-5G
2-Methyl-4-oxo-4-phenylbutyric acid, 98%	392294-1G
Methyl 2-(4-oxo-3-(4 <i>H</i>)-quinazolyl)benzoate, 97%	643688-1G
3-Methyl-1,4-pentadiene, ≥98.5%	68287-5ML
Methyl 2,4-pentadienoate, mixture of <i>cis</i> and <i>trans</i> , ≥97.0% (GC)	18888-5ML
Methyl 4-pentenoate, ≥95.0% (GC)	49661-1G-F 49661-5G-F
3-Methyl-4-pentenoic acid, 97%	553115-1G
4-Methyl-3-penten-1-ol, 97%	311200-1G
3-Methyl-1-pentyn-3-amine hydrochloride, 97%	756830-250MG
4-Methylphenethyl bromide, 97%	653810-1G 653810-5G
3-(4-Methylphenoxy)benzaldehyde, 97%	195405-10G
4-(4-Methylphenoxy)benzaldehyde, 97%	661317-1G 661317-5G
4-(4-Methylphenoxy)benzoic acid, 97%	659517-1G 659517-5G
3-(4-Methylphenoxy)propionic acid, 96%	548863-25G
3-(4-Methylphenyl)benzaldehyde, 97%	664790-250MG 664790-1G
1-(4-Methylphenyl)-3-buten-1-ol, 97%	551198-1G
<i>N</i> -Methyl-1,2-phenylenediamine, 97%	398985-5ML 398985-25ML
5-(4-Methylphenyl)-2-furoic acid, 97%	578223-1G
3-Methyl-5-phenylisoxazole, 95%	686131-5G
5-(4-Methylphenyl)isoxazole-3-carboxaldehyde, 97%	645044-1G 645044-5G
1-(3-Methylphenyl)-2-oxo-3-pyrrolidinedicarboxylic acid, 97%	639745-1G
1-(4-Methylphenyl)-1-propanol, 97%	551171-1G 551171-5G
3-Methyl-1-phenyl-1 <i>H</i> -pyrazole-4-carboxaldehyde, 97%	680745-5G
α -Methyl- α -phenylsuccinimide, 99%	860581-1G
Methyl 2-phenylsulfinylacetate, 98%	237582-5G
<i>N</i> -[α -(4-Methylphenyl)sulfonyl]benzyl]diphenylphosphinic amide, 95%	691542-1G
3-[(4-Methylphenyl)thio]propionic acid, 97%	656062-5G 656062-25G
1-(4-Methylphenyl)-5-(trifluoromethyl)-1 <i>H</i> -pyrazole-4-carboxylic acid, 97%	639834-1G
Methyl phthaloyl chloride, 97%	672769-1G 672769-5G
Methyl pipercolinate hydrochloride, 97%	391204-5G 391204-25G
4-Methyl-1-piperazinecarbonyl chloride, 97%	563250-1G 563250-5G
4-Methyl-1-piperazinecarbonyl chloride hydrochloride, 97%	515027-25G
<i>N</i> -Methyl-2-piperidone, 99%	M73788-10G M73788-25G
4-Methyl-2-pyrazolin-5-one, 98%	159115-5G
6-Methyl-2-pyridinecarbonitrile, 97%	125385-5G
2-Methylpyridine-3-carboxylic acid, 98%	325228-1G 325228-5G
2-Methylpyridine-4-carboxylic acid, 97%	687634-1G
4-Methylpyridine-2-carboxylic acid, 97%	679682-250MG 679682-1G
4-Methylpyridine-3-carboxylic acid, 97%	656410-1G
6-Methylpyridine-2-carboxylic acid hydrochloride hydrate, 96%	529753-1G
(\pm)- α -Methyl-4-pyridinemethanol, ≥98.0% (GC)	82904-10G
5-Methyl-2-pyridinesulfonamide, ≥97%	17108-5G
Methyl pyrimidine-5-carboxylate, 95%	682241-1G
Methyl 1 <i>H</i> -pyrrole-3-carboxylate, 97%	685399-250MG 685399-1G
2-Methyl-4(3 <i>H</i>)-quinazolinone, 97%	158836-10G 158836-50G
4-Methylresorcinol, 97%	657581-1G 657581-5G

Name	Cat. No.
3-Methylthiodanone, 96%	M80458-5G
Methyl 2-[(succinimidoxy)carbonyl]benzoate, 97%	633925-5G
6-[4-(Methylsulfonyl)phenyl]-2-pyridinecarboxaldehyde, 97%	656097-1G 656097-5G
Methylterephthalonitrile, 98%	579246-5G
Methyl tetrahydro-2H-pyran-4-carboxylate, produced by BASF, ≥98.0% (GC)	40199-50ML 40199-250ML
Methyl 1,2,3,4-tetrahydroquinoline-6-carboxylate, 97%	702374-250MG 702374-1G
4-Methyl-1,2,3-thiadiazole-5-carboxylic acid hydrazide, 97%	546399-1G
4-Methylthiazole-2-carbonitrile, 97%	664103-1G 664103-5G
4-Methyl-2-thiazolecarboxaldehyde, 97%	649740-1G 649740-5G
5-Methyl-4-(2-thiazolylo)resorcinol, 95%	323179-1G
2-(Methylthio)benzaldehyde, 90%	523119-5G
4-(Methylthio)benzoyl chloride, 95%	634824-1G 634824-5G
4-(Methylthio)benzyl bromide, 97%	634816-1G 634816-5G
6-Methylthiochroman-4-one, 97%	630683-5G
2-(Methylthio)cyclohexanone, 98%	425206-1G
6-(Methylthio)-1-indanone, 96%	656143-1G
Methylthiomethyl phenyl sulfone, 99%	368539-5G
Methyl 3-thiophenecarboxylate, 97%	645559-1G 645559-5G
5-[4-(Methylthio)phenyl]thiophene-2-carboxylic acid, 97%	649414-1G
2-Methyl-3-thiosemicarbazide, 97%	264989-1G
Methyl <i>p</i> -tolyl sulfoxide, 97%	481858-5G
7-Methyl-1,5,7-triazabicyclo[4.4.0]dec-5-ene, 98%	359505-1ML 359505-5ML
2-Methyl-4-(trifluoromethoxy)bromobenzene, 97%	669350-1G 669350-10G
Methyl 3,4,5-trimethoxyanthranilate, 99%	215953-5G 215953-25G
<i>cis</i> -2-Methyl-5-trimethylammoniummethyl-1,3-oxathiolane iodide	C011-5MG
Methyl 3-(trimethylsilyl)-4-pentenoate, 97%	515868-5ML
Methyl triphenylmethyl ether, ≥97.0% (HPLC)	69493-5G
7-Methyltryptamine	M8002-500MG M8002-1G
1-Methyl- <i>DL</i> -tryptophan, 97%	860646-250MG 860646-1G
1-Methyluracil, 99%	293768-500MG
Methyl 4-vinylbenzoate, 97%	637408-1G 637408-5G
1-Methyl-2-vinylpyridinium triflate, ≥98.0% (T)	69701-100MG 69701-500MG
1-Methylxanthine, ≥97.0% (HPLC)	69720-250MG 69720-1G
9-Methylxanthine, ≥98.0%	69725-1G
mono-Benzyl malonate, 95%	460656-10G
mono- <i>tert</i> -Butyl succinate, 97%	547352-5G
Mono(2-chloroallyl) oxalyl chloride, 97%	740144-1G 740144-5G
mono-Methyl fumarate, 97%	651419-1G 651419-10G
mono-Methyl phosphate bis(cyclohexylammonium) salt	M2132-1G
Moroxydine hydrochloride, 99%	278610-1G
2-Morpholinoethyl isocyanide, ≥98.0% (GC)	69893-10ML 69893-50ML
2-Morpholinopyridine, 96%	596612-1G
1-(4-Morpholinyl)-1-propanone, 97%	701467-5G 701467-25G
<i>cis,cis</i> -Mucononitrile, 98%	348945-1G
1-Naphthaleneacetic anhydride, 96%	438952-1G
2,6-Naphthalenedicarboxylic acid dipotassium salt, 95%	232645-25G

Name	Cat. No.
2-Naphthaleneethanol, 98%	188107-5G
1,4,5,8-Naphthalenetetracarboxylic acid 1,8-monoanhydride	677957-5G 677957-25G
1,8-Naphthosultam, 97%	228028-5G
γ -(2-Naphthyl)- γ -butyrolactone, 99%	401773-5G
2-(1-Naphthyl)ethylamine hydrochloride, 95%	661694-500MG 661694-1G
2-(2-Naphthyl)ethylamine hydrochloride, 97%	661767-1G 661767-5G
<i>N</i> -(2-Naphthyl)formamide, 97%	593575-1G
2-Naphthyl isocyanide, 95%	594784-1G
1-(1-Naphthylmethyl)piperazine, 95%	651699-1G 651699-5G
1-Naphthyl phosphate, 99%	N5602-1G N5602-5G
2-Naphthyl phosphate disodium salt, 97%	N6005-1G-A N6005-5G-A
3-(1-Naphthyl)-2-propyn-1-ol, 96%	682764-1G 682764-5G
1-Naphthyl trifluoromethanesulfonate, 97%	425036-1G
2-Naphthyl trifluoromethanesulfonate, 97%	425575-2G
1-(1-Naphthyl)-2-(trimethylsilyl)acetylene, 97%	563412-5G
1,5-Naphthyridine, 96%	673218-1G
1,5-Naphthyridine hydrochloride, 97%	594164-1G 594164-5G
Neopentyl chloroformate, 97%	460931-5G
<i>cis</i> -Nerolidol, ≥96.0% (GC)	72180-25ML
Nialamide, 95%	252999-1G
Nitrilotriacetic acid trisodium salt, Sigma Grade, ≥98%	N0253-250G N0253-1KG
5-Nitrobarbituric acid hydrate, 95%	N10705-1G N10705-10G
3-Nitrobenzamide hydrochloride, 95%	139327-5G
4-Nitrobenzenesulfonyl chloride, technical grade, 95%	296899-5G
7-Nitro-3,4-benzocoumarin, 98%	130184-1G
5-Nitrobenzofuran-2-carboxylic acid, 97%	716383-1G
6-Nitro-2-benzothiazolinone	441929-1G
6-Nitro-2 <i>H</i> -1,4-benzoxazin-3(4 <i>H</i>)-one, 97%	662313-1G 662313-10G
(3-Nitrobenzyl)mercaptan, 97%	566942-1G
1-Nitrobutane, 98%	259489-5G
<i>trans</i> -4-Nitrocinnamoyl chloride, 97%	364754-5G
2-Nitrocyclohexanone, 99%	224480-5G
1-Nitro-1-cyclohexene, 99%	219533-5G
7-Nitro-4-fluorene-carboxylic acid, 95%	433888-250MG
2-Nitrofurane, 97%	319740-1G 319740-5G
1-Nitrohexane, 98%	259497-1G 259497-5G
6-Nitrohexanoic acid, 98%	346268-1G
4-Nitroindan, 99%	515035-5G
4-Nitroindole-3-carboxaldehyde, 97%	691534-1G
3-Nitro- <i>N</i> -methylaniline, 97%	665894-1G
Nitromethyl phenyl sulfone, ≥99.0% (T)	79179-1G
1-Nitro-2-naphthaldehyde, 97%	555592-1G 555592-5G
5-Nitro-2-oxindole, 97%	653683-1G 653683-5G
1-Nitropentane, 97%	259500-1G
5-Nitro-1-pentene, 98%	424595-1G
3-Nitrophenethyl alcohol, 98%	281794-1G 281794-5G
3-Nitrophenethylamine hydrochloride, 97%	661686-1G
3-Nitrophenethyl bromide, 97%	691984-1G 691984-5G

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Name	Cat. No.
4-(4-Nitrophenoxy)benzaldehyde, 97%	661279-1G 661279-5G
2-(4-Nitrophenoxy)ethanol, ≥97.0% (HPLC)	73595-10G
4-(4-Nitrophenyl)-1-butanol, 95%	188751-1G
4-(4-Nitrophenyl)butyric acid, 98%	N20506-5G
<i>N</i> -(4-Nitrophenyl)formamide, 97%	593478-1G
5-(3-Nitrophenyl)-2-furoic acid, 95%	447781-1G 447781-5G
4-Nitrophenyl iodoacetate, ≥99.0%	57865-5G-F
4-Nitrophenyl phosphorodichloridate, 98%	155403-5G 155403-25G
2-(4-Nitrophenyl)propionic acid, 95%	254843-25G 254843-100G
2-(4-Nitrophenyl)propionitrile, 97%	556173-25G
6-(3-Nitrophenyl)-2-pyridinecarboxaldehyde, 95%	654523-1G 654523-5G
2-Nitrophenylpyruvic acid, 99%	N22401-5G
3-Nitrophenylsulfur pentafluoride, 95%	697656-1G
4-Nitrophenyl trifluoromethanesulfonate, 99%	424102-5G
4-Nitro- <i>N</i> -propylbenzamide, 98%	394130-25G
1-Nitro-2-propylbenzene, 97%	298867-5G
1-Nitropyrazole, 98%	390747-1G
3-Nitro-2-pyridinesulfenyl chloride, 95%	303232-1G
2-Nitro-4-thiocyanatoaniline, 95%	550647-25G
2-Nitro- <i>o</i> -toluenesulfonyl chloride, 98%	375829-5G
2-Nitro- <i>p</i> -tolyl disulfide, technical grade, 70%	387428-25G 387428-100G
2-Nitro-6-(trifluoromethyl)aniline, 97%	682438-1G
2-Nitro-4-(trifluoromethyl)benzaldehyde, 97%	664952-1G
2-Nitro-4-trifluoromethylbenzamide, 97%	536296-1G
4-Nitro-2-(trifluoromethyl)benzoic acid, 97%	638706-1G 638706-5G
4-Nitro-3-(trifluoromethyl)benzoic acid, 97%	638714-1G 638714-5G
4-Nitro-3-(trifluoromethyl)benzotrile, 98%	590185-5G
3-Nitro-6-[2-(trimethylsilyl)ethoxy]pyridine-2-acetonitrile, 97%	707236-1G
5-Nitro- <i>m</i> -xylene- <i>o,o'</i> -diol, 96%	184799-1G 184799-10G
Nonadecanoyl chloride, ≥99.0% (GC)	74200-1G
Nonafluorobutanesulfonic anhydride, 97%	562610-1G 562610-5G
Nonatriacontane, ≥90.0% (GC)	12341-1G-F
8-Nonenoic acid, 97%	715433-1G
3-Noradamtanecarbonyl chloride, 97%	678678-1G
5-Norbornene-2-methanol, 98%, mixture of <i>endo</i> and <i>exo</i>	248533-5G
5-Norbornen-2-ol, mixture of <i>endo</i> and <i>exo</i> , 99%	N32105-5G N32105-25G
<i>exo</i> -2-Norbornyl formate, 97%	192937-50G
<i>exo</i> -2-Norbornylisothiocyanate, 96%	530859-25G
Norclomipramine hydrochloride, ~99% (TLC), powder	N1280-10MG N1280-25MG
<i>DL</i> -Norepinephrine hydrochloride, crystalline, ≥97% (TLC)	A7256-1G A7256-5G
Octadecanol – hexadecanol – eicosanol mixture (regio isomeric mixture), ≥95.0% (GC)	59020-250ML
2-Octadecanone, ≥97.0% (GC)	74733-1G
4-Octadecylaniline, 97%	233579-25G
<i>cis</i> -Octahydro-2 <i>H</i> -benzimidazol-2-one, 99%	366307-25G
7-Octenoic acid, 97%	715751-1G
Octyl cyanoacetate, 99%	348953-25G
2-Octyl-1-dodecanol, 97%	464481-25ML 464481-100ML
1-Octylguanidine hemisulfate, 97%	382213-5G
1-Octylimidazole, ≥98.0%	75078-5ML
2-Octynal, 97%	273643-5G

Name	Cat. No.
Olivetol, 95%	152633-1G
Orotic acid zinc salt dihydrate, ≥98.0%	75515-50G
Orphenadrine hydrochloride, ≥98.0% (AT)	75517-5G
1-Oxa-4-azaspiro[4.5]decane, 97%	555800-1G 555800-5G
7-Oxabicyclo[4.1.0]heptan-2-one, 98%	414522-5G
Oxacyclododecan-2-one, 98%	343617-1G
Oxacyclotridecan-2-one, 98%	348961-1G 348961-10G
3-Oxaspiro[5,5]undecane-2,4-dione, 98%	553727-25G
4-Oxazolecarboxaldehyde, 97%	697915-250MG 697915-1G
Oxazol-2-yl-phenylmethanol, 97%	638544-1G 638544-5G
3-Oxo-1-cyclohexanecarboxylic acid, 93%	550515-1G
3-Oxo-1-cyclopentanecarboxylic acid, 97%	550485-1G 550485-5G
<i>α</i> -Oxo-2-furanacetic acid, ≥97.0% (T)	75870-5G
Oxolamine citrate salt	02256-25G
2-Oxoocanoic acid, ≥99.0% (T)	75940-1G
7-Oxoocanoic acid, 98%	343625-1G
4-Oxo-4-phenylbutanenitrile, 97%	667269-1G 667269-5G
<i>γ</i> -Oxo-1-pyrenebutyric acid, technical grade	275646-5G
<i>anti</i> -3-Oxotricyclo[2.2.1.0 ^{2,6}]heptane-7-carboxylic acid, 97%	322857-250MG 322857-1G
2,2'-Oxydianiline, 98%	470716-1G
Palmitate chloride hydrate, 97%	361615-100MG 361615-500MG
Paraldehyde, Lonza quality, ≥99.5% (GC)	743844-1KG 743844-25KG 743844-200KG
Pelargonidin chloride	P1659-5MG P1659-10MG
Pentacyclo[5.4.0.0 ^{2,6} .0 ^{3,10} .0 ^{5,9}]undecane-8,11-dione, 98%	309575-10G
Pentadecanoyl chloride, ≥98.0% (GC)	76555-1ML
2,4-Pentadienoic acid, ≥97.0% (T)	18886-5G
1,4-Pentadien-3-ol, contains 0.4% hydroquinone as stabilizer, 98%	324663-5G 324663-25G
3,4-Pentadien-1-ol	736872-500MG
2,2,2,3',4'-Pentafluoroacetophenone, 95%	514624-1G
<i>trans</i> -2,3,4,5,6-Pentafluoro- <i>β</i> -nitrostyrene, 96%	273341-5G
Pentafluorophenyl isocyanate, 97%	512079-5ML
4-(Pentafluorosulfanyl)benzene-1,2-diamine, ≥95% (HPLC)	91934-100MG
5-(Pentafluorosulfanyl)-1 <i>H</i> -benzimidazole, ≥97% (HPLC)	96372-100MG
6-(Pentafluorosulfanyl)-1,3-benzoxazole, ≥97% (HPLC)	90121-100MG
5-(Pentafluorosulfanyl)-1 <i>H</i> -benzotriazole, ≥97% (HPLC)	94796-100MG
5-(Pentafluorosulfanyl)-1,3-benzoxazole	94795-100MG
5-(Pentafluorosulfanyl)-1,3-benzoxazole-2(3 <i>H</i>)-thione, ≥97% (HPLC)	79451-100MG
6-(Pentafluorosulfanyl)-1,3-benzoxazole-2(3 <i>H</i>)-thione, ≥97% (HPLC)	90472-100MG
5-(Pentafluorosulfanyl)-1,3-dihydro-2 <i>H</i> -benzimidazole-2-thione, ≥97% (HPLC)	51997-100MG
5-(Pentafluorosulfanyl)-1 <i>H</i> -indole, ≥95% (HPLC)	94074-100MG
6-(Pentafluorosulfanyl)-1 <i>H</i> -indole, ≥95.0% (HPLC)	74653-100MG
2,2,5,7,8-Pentamethyl-6-chromanol, 97%	430676-5G 430676-25G
3,3,6,9,9-Pentamethyl-2,10-diazabicyclo[4.4.0]dec-1-ene, ≥96.0% (GC)	76830-1G
1,2,2,6,6-Pentamethyl-4-piperidone, 97%	536903-5G
1,4-Pentanediol, 99%	194182-5G
<i>trans</i> -2-Penten-1-ol, 95%	424447-5ML 424447-25ML
<i>N</i> -(1-Pentyl)formamide, 90%	577243-1G
1-Pentyl isocyanide, 97%	536202-1G
2-Pentyl isocyanide, 97%	536199-1G
4-Pentyn-1-amine, ≥94.0% (NT)	779407-500MG

Name	Cat. No.
3-Pentyn-2-ol, ≥98.0% (GC)	77056-1ML 77056-5ML
2-(4-Pentynyloxy)tetrahydro-2H-pyran, 97%	563668-5G
<i>N</i> -(4-Pentynyl)phthalimide, 97%	646938-5G 646938-25G
Perfluorooctanes	388211-1G
Perfluorotetracosane	268836-1G
Perfluorotridecanoic acid, 97%	654973-1G 654973-10G
Perhydrofluorene, 97%	150517-10G
1,10-Phenanthroline-5-amine, 97%	631507-1G 631507-5G
1,10-Phenanthroline-5,6-dione, 97%	496383-1G
2-Phenethylbenzyl alcohol, 98%	184780-1G
<i>N</i> -(Phenethyl)formamide, 97%	731161-1G 731161-5G
Phenethyl isobutyrate, 97%	437751-100ML 437751-500ML
Phenoxyacetaldehyde dimethyl acetal, 99%	375497-10ML
3-Phenoxyphenyl isocyanate, 98%	495581-1G
11-Phenoxyundecanoic acid, 97%	160792-5G
4-Phenylamino-3-penten-2-one, 97%	575569-1G
3-Phenylaziridine-2-carboxaldehyde dimer	695556-250MG 695556-1G
5-Phenyl benzenethiosulfonate, 99%	390267-1G 390267-5G
<i>N</i> -Phenylbenzimidoyl chloride, 95%	689971-1G 689971-5G
2-Phenylbenzyl bromide, 97%	360082-5G 360082-25G
<i>N</i> -(4-Phenylbenzylidene)benzylamine, ≥98.0% (GC)	78166-1G
3-Phenylbicyclohexyl, mixture of isomers	78174-1L
1-Phenylbiguanide hydrochloride, 98%	P19906-5G
Phenyl bromoacetate, 98%	404276-10G 404276-50G
1-Phenyl-2-butanamine hydrochloride	P199-5MG
2-Phenyl-2-butanol, 99%	269018-5G
4-Phenylbutyl isocyanate, 97%	572012-1G 572012-5G
3-Phenylbutyraldehyde, 97%	289027-5ML 289027-100ML
γ-Phenyl-ε-caprolactone, ≥99.0%	06063-500MG-F
β-Phenylcinnamaldehyde	P21951-1G
3-Phenylcyclobutanone, ≥95.0% (HPLC)	53896-1MG-F 53896-5MG-F
<i>trans</i> -2-Phenyl-1-cyclopropanecarbonyl chloride, technical grade, 90%	134309-1G 134309-5G
<i>trans</i> -2-Phenylcyclopropyl isocyanate, 90%, remainder predominantly <i>cis</i>	134317-5G
2-Phenyl-1,3-dithiane, 97%	279617-5G 279617-25G
4',4''''-(1,4-Phenylene)bis(2,2',6',2''-terpyridine), 96%	516902-500MG
1,4-Phenylene diisocyanide, 97%	311367-1G
1,3-Phenylene diisothiocyanate, 97%	568937-1G
2-(<i>N</i> -Phenyl- <i>N</i> -ethyl)aminoethylpyridinium chloride, 97%	550833-25G
5-Phenyl-2-furaldehyde, 96%	526673-1G 526673-5G
Phenylguanidine carbonate salt, ≥99%	550809-25G
<i>N</i> -Phenylhydroxylamine, ≥97.0%	671576-1G 671576-5G
<i>O</i> -Phenylhydroxylamine hydrochloride, ≥97.0% (AT)	78725-1G
3-Phenyl-1-indanone, 98%	445924-1G
2-Phenylindene, 97%	446300-5G
Phenyl isocyanatoformate, 97%	478423-2G
5-Phenylisoxazole-3-carboxylic acid hydrazide, 97%	645079-1G 645079-5G

Name	Cat. No.
5-Phenyl-1,3,4-oxadiazole-2-propionic acid, 97%	663409-1G 663409-10G
5-Phenylloxazole-2-propionic acid, 97%	658545-1G 658545-10G
2-(5-Phenyl-2-oxazolyl)benzoic acid, 97%	680737-5G
1-Phenyl-2-oxo-3-pyrrolidinecarboxylic acid, 97%	557420-1G
Phenyl phenylacetate, 96%	440078-25G
Phenyl-(1-phenylethylidene)amine, ≥98.0%	690570-1G
Phenylpropargyl aldehyde, 96%	P31000-5G P31000-25G
Phenyl propargyl sulfide, 97%	454117-5ML
3-Phenylpropyl isocyanate, 97%	571725-1G 571725-5G
4-(3-Phenylpropyl)pyridine <i>N</i> -oxide, 95%	467367-1G 467367-5G
3-Phenyl-2-propynenitrile, 98%	672645-1G 672645-5G
6-Phenyl-3(2 <i>H</i>)-pyridazinone, 98%	510602-5G
4-Phenylpyridine-2-carbonitrile, 97%	686735-5G
6-Phenyl-4-pyrimidinecarboxylic acid, 95%	633674-1G
1-(Phenylsulfonyl)piperidine, 97%	630233-5G
2-[(Phenylsulfonyl)methyl]benzyl bromide, 97%	304123-1G 304123-5G
3-(Phenylsulfonyl)propionic acid, 99%	251577-5G
1-(Phenylsulfonyl)-2-pyrrolicarboxaldehyde, 97%	438847-1G 438847-5G
Phenylsulfur pentafluoride	697613-1G
(Phenylthio)acetyl chloride, 97%	439401-5G
3-(Phenylthio)acrylic acid, mixture of <i>cis</i> and <i>trans</i> , 98%	336629-5G
4-Phenylthiophene-2-carboxaldehyde, 96%	569526-1G
α-Phenyl- <i>o</i> -toluic acid, 97%	P36657-10G
Phenyl trifluoromethanesulfonate, 98%	423939-5ML
4-Phenyl-2-(trifluoromethyl)butanoic acid, 95%	674850-250MG
2-Phenyl-2',4',6'-trihydroxyacetophenone, 97%	630632-1G
1-Phenyl-3-(trimethylsilyl)-2-propyn-1-ol, 97%	666998-1G 666998-10G
Phenyl vinylsulfonate, 95%	305227-1G 305227-5G
<i>N</i> -(Phosphonomethyl)glycine, monoisopropylamine salt solution, 40 wt. % in H ₂ O	338109-5ML 338109-100ML
<i>N</i> -(Phosphonomethyl)iminodiacetic acid hydrate, 95%	477826-250G
Phthalylglycyl chloride, 96%	636401-1G
Pimeloyl chloride, 98%	251313-5G
Pinacolyl methylphosphonate, 97%	386588-1G 386588-5G
1-Piperidineacetaldehyde diethyl acetal	P46202-25G
2-Piperidineacetic acid hydrochloride, 97%	691518-1G
4-Piperidine butyric acid hydrochloride, 97%	540838-5G 540838-25G
1-Piperidinecarbonyl chloride, 97%	518522-5G
1-Piperidinepropanol, 97%	152935-5G
Piperonyl acetate, ≥99%	337919-25G
Potassium benzene-1,2-disulfonate, 99%	B3159-10G
(±)-Potassium citramalate monohydrate, ≥97.0% (NT)	27455-1G-F
Potassium α-oxo-7-azaindole-3-acetate, 95%	705454-250MG 705454-1G
Prephenic acid barium salt, ≥75%	P2384-10MG P2384-50MG
1,2-Propanediol dibenzoate, 96%	369403
1,3-Propanediol cyclic sulfate, 98%	464163-5G
1,1,3,3-Propanetetracarbonitrile, 97%	375713-25G
Propargyl benzenesulfonate, 96%	325341-100ML
Propargyl benzoate, 98%	543985-5G
Propargyl chloroformate, 96%	460923-5ML 460923-25ML

Synthetic Chemistry—Specialties

Building Blocks

Name	Cat. No.
Propargyl <i>p</i> -toluenesulfonate, ≥97.0% (GC)	09954-25ML
2-Propenylphenol, mixture of <i>cis</i> and <i>trans</i> , 98%	194883-10G
4-Propoxyaniline	519715-1G
2-(Propylamino)ethanol, ≥98%	470201-25ML
5-Propyl chloroformate, 96%	668788-5G
<i>N</i> -Propylcyclopropanemethylamine, 95%	327573-25G
Propylhydrazine oxalate salt, ≥98.0% (T)	82340-1G
2-Propyl-1-pentanol, 99%	277312-1G 277312-10G
Propylphosphonic acid, 95%	305685-1G
Pseudoionone, technical, mixture of isomers, ≥90% (GC)	82536-100ML
Pteric acid, ≥93%	P1781-25MG P1781-50MG P1781-100MG
Pyrazine <i>N</i> -oxide, 97%	678260-1G 678260-5G
1-Pyreneacetic acid, 97%	392189-1G 392189-5G
1-Pyrenebutanol, 99%	399655-1G
1-Pyrenemethylamine hydrochloride, 95%	401633-1G 401633-5G
1-Pyrenesulfonic acid hydrate	392049-5G 392049-25G
Pyridazine <i>N</i> -oxide, 97%	687642-250MG 687642-1G
3(2 <i>H</i>)-Pyridazinone, ≥97.0% (GC)	82685-1G 82685-5G
2-Pyridinealdoxime methiodide, 99%	P60205-25G P60205-100G
4-Pyridinecarboxaldehyde <i>N</i> -oxide, 97%	324965-1G
2,6-Pyridinedicarbonitrile, 97%	464899-1G 464899-5G
2,6-Pyridinedicarboxamide, 97%	464902-10G
4-Pyridinepropanol, 96%	385646-100G 385646-500G
Pyridine trifluoroacetate, 98%	215139-100G
1-(4-Pyridinyl)-4-piperidinecarboxylic acid monohydrochloride, 98%	572438-100MG 572438-1G
1-(2-Pyridinylsulfonyl)-1 <i>H</i> -benzotriazole, 97%	647349-250MG
4-Pyridoxic acid, ≥98%	P9630-25MG P9630-100MG P9630-500MG
2-(3-Pyridyl)-1 <i>H</i> -benzimidazole, 97%	642711-5G 642711-25G
2-(2-Pyridyl)benzothiophene, 97%	667684-1G
3-Pyridylcarbinol <i>N</i> -oxide, 97%	184446-5G
<i>trans</i> - <i>N</i> -(2-Pyridylmethylene)aniline, 97%	695939-1G 695939-5G
2-(2-Pyridyl)-4-methylthiazole-5-carboxylic acid, 96%	702528-1G
5-(3-Pyridyl)-1,3,4-oxadiazole-2-thiol, 97%	680788-5G
<i>trans</i> -1-(2-Pyridyl)-2-(4-pyridyl)-ethylene, 97%	197459-10G
5-(3-Pyridyl)-4 <i>H</i> -1,2,4-triazole-3-thiol, 97%	680796-5G
5-(4-Pyridyl)-1 <i>H</i> -1,2,4-triazole-3-thiol, 98%	438901-1G
2-Pyridyl trifluoromethanesulfonate, 98%	396478-5ML
Pyrimidine <i>N</i> -oxide, 97%	681350-1G 681350-5G
Pyriithamine hydrobromide, ~95%, crystalline	P0256-1MG P0256-5MG P0256-10MG
1 <i>H</i> -Pyrrolo[2,3- <i>f</i>]quinoline, 97%	685488-1G
Pyruvonnitrile, 90%	269212-5G 269212-25G
Quinaldoyl chloride, 97%	525928-2G
Quinidine hydrochloride monohydrate, technical grade	Q0750-5G Q0750-10G
2-Quinolinethiol, 97%	116270-1G 116270-5G

Name	Cat. No.
6-Quinoliny trifluoromethanesulfonate, 97%	633445-1G 633445-5G
Quinoxaline <i>N</i> -oxide, 97%	687847-1G
Quinuclidine, 97%	197602-1G 197602-10G
3-Quinuclidinylxanthene-9-carboxylic acid hemioxalate salt	C005-25MG
Salicylaldehyde thiosemicarbazone, 95%	658774-1G 658774-10G
Sarcosine <i>tert</i> -butyl ester hydrochloride, 97%	460613-5G 460613-25G
Semustine	S4026-100MG
Sinapyl alcohol, technical grade, 80%	404586-100MG
Sodium 3-(benzothiazol-2-ylthio)-1-propanesulfonate, technical, ≥90% (NT)	12803-100G-F
Sodium 1-butanethiolate, technical, ≥95.0% (RT)	71334-10G
Sodium cyclohexanesulfonate, ≥98.0% (T)	10924-2.5G-F
Sodium ethanethiolate, technical, ~90% (RT)	71208-10G 71208-50G
Sodium ethanethiolate, technical grade, 80%	359297-10G
Sodium 2-ethylhexyl sulfate, ~50% in H ₂ O	71220-1L
Sodium glyoxylate monohydrate, ≥93%	G4502-1G G4502-5G
Sodium mercaptopyruvate, 90%, technical grade	359394-100MG 359394-1G
Sodium mesoxalate monohydrate, ≥98.0% (RT)	71740-10G 71740-50G
Sodium nitromalonaldehyde monohydrate, 97%	681253-500MG
Sodium 1-propanethiolate, technical, ≥95% (RT)	71915-10G
Sodium 2-propanethiolate, technical, ≥90.0% (RT)	71916-10G
Sodium tetrakis(1-imidazolyl)borate, 97%	279641-5G
Sodium xylenesulfonate	243078-100G
Sodium xylenesulfonate, technical, mixture of isomers, ≥90% (T)	95710-1KG
Sodium xylenesulfonate solution, mixture of isomers, 40 wt. % in H ₂ O	242535-250G 242535-1KG
Spiro[2.4]hepta-4,6-diene, ≥95.0% (GC)	85625-1ML
<i>trans</i> -β-Styrenesulfonyl chloride, 97%	150525-10G
Suberohydroxamic acid, 95%	390585-1G
Succinimidyl 2,2,2-trichloroethyl carbonate, 98%	341096-10G
Sulfamerazine sodium salt	S0800-250G
Sulfoacetic acid, technical grade	242802-5G
2,2'-Sulfonyldiethanol solution, 60-65 wt. % in H ₂ O	180084-25G 180084-100G
4-Sulfohenyl isothiocyanate sodium salt monohydrate, technical grade	857823-1G 857823-5G
4-Sulfophthalic acid trisodium salt, technical grade	292362-25G
5-Sulfosalicylic acid hydrate, 95%	390275-100G
<i>p</i> -Terphenyl-4-carboxylic acid, 97%	674168-1G
3,2':5',3"-Terthiophene, 97%	651389-1G
Tetrachlorocatechol, technical, ≥95.0% (HPLC)	36443-5G
2,3,6,7-Tetrachloroquinoline, 98%	307149-1G
Tetrachlorothiophene, 99%	131873-5G
1,1,1,2,2,3,3,7,7,8,8,9,9,9-Tetradecafluoro-4,6-nonanedione, 97%	439487-500MG
4-Tetradecylaniline, 97%	233552-25G
<i>N,N,N',N'</i> -Tetraethyldiethylenetriamine, technical grade, 90%	424072-5ML 424072-25ML
Tetraethylenepentamine pentahydrochloride, 98%	375683-10G 375683-50G
2,3,5,6-Tetrafluoro-4-pyridinecarbonitrile, 99%	344591-1G
1,2,3,4-Tetrahydro-9-acridanone, 97%	246190-5G
7,8,9,10-Tetrahydrobenzo[<i>a</i>]pyren-7-ol, 98%	391611-5G
1,6,7,8-Tetrahydrocyclopenta[<i>g</i>]indole, 97%	738220-1G
1,2,3,4-Tetrahydrocyclopent[<i>b</i>] indole, 96%	537799-5G
Tetrahydrofuran-3-carboxaldehyde solution, 50 wt. % in H ₂ O, 98%	496847-25ML 496847-100ML 496847-500ML

Name	Cat. No.
Tetrahydro-3-furanmethanol, contains 250 ppm BHT as inhibitor, 99%	340588-1G 340588-5G 340588-25G
Tetrahydro-3-furoic acid, contains 250 ppm BHT as inhibitor, 99%	339954-5G 339954-25G
1-(2-Tetrahydrofuryl)piperazine hydrobromide	570990-1G 570990-5G
4,5,6,7-Tetrahydroindole, 98%	324906-1G
1,4,4a,8a-Tetrahydro- <i>endo</i> -1,4-methanonaphthalene-5,8-dione, 98%	341800-5G
1,2,3,4-Tetrahydro-2-naphthoic acid, 98%	178683-1G 178683-5G
(5,6,7,8-Tetrahydro-2-naphthyl)acetonitrile, 97%	703303-1G 703303-5G
1,2,3,4-Tetrahydro-1-naphthylamine hydrochloride, 98%	177350-5G
5,6,7,8-Tetrahydro-2-naphthylamine, 96%	678864-5G
<i>O</i> -(Tetrahydro-2H-pyran-2-yl)hydroxylamine, 96%	480894-1G
10-(2-Tetrahydropyran-2-yl)-8-decynoic acid, 85%	694452-250MG
2-(Tetrahydro-2H-pyran-2-yl)ethanol, ≥98.0% (GC)	87477-5ML 87477-25ML
<i>cis</i> -9-(Tetrahydro-2H-pyran-2-yl)-7-nonenic acid, 90%	666637-250MG
9-(Tetrahydro-2H-pyran-2-yl)-7-nonynoic acid, 95%	666645-250MG
<i>N</i> -(Tetrahydro-2H-pyran-2-yl)succinimide, 98%	481831-5G
1-(2-Tetrahydropyran-2-yl)-1H-pyrazole, 95%	694665-1G 694665-5G
1,4,5,6-Tetrahydropyrimidine, 97%	293334-5G 293334-25G
3-(1,2,3,4-Tetrahydroquinolin-2-yl)-2-(trifluoromethyl) propionic acid, 90%	648914-250MG
2,2,6,6-Tetrakis(hydroxymethyl)cyclohexanol, 97%	632082-5G
1,1,2,2-Tetrakis(<i>p</i> -hydroxyphenyl)ethane, powder	H1259-250MG
1,2,3,5-Tetramethoxybenzene, 98%	565024-5G
2,3,5,6-Tetramethylbenzaldehyde, 97%	565008-1G
$\alpha,\alpha,\alpha',\alpha'$ -Tetramethyl-1,3-benzenedipropionic acid, 97%	666122-1G 666122-5G
$\alpha,\alpha,\alpha',\alpha'$ -Tetramethyl-1,3-benzenedipropionitrile, 97%	666114-1G 666114-5G
2,3,5,6-Tetramethylbenzoic acid, 98%	565016-5G
Tetramethylhydrazine, ≥97.0%	87860-1ML
2,2,7,7-Tetramethyl-3,5-octadiyne, 99%	363669-1G
2,2,4,4-Tetramethyl-3-pentanone oxime, 97%	415510-1G
13,13,14,14-Tetramethyl-3,6,9,12-tetraoxa-13-sila-1-pentadecanol, 97%	767778-1G
Tetranitromethane	T25003-1G T25003-5G
1,2,3,4-Tetraphenyl-naphthalene, 97%	149799-1G
1,4,7,10-Tetrathiacyclododecane	281360-250MG
1,5,9,13-Tetrathiacyclohexadecane, 97%	281298-100MG
(±)-Theaspirane, technical, ≥90% (GC)	88298-5ML
2-(2-Thiazolylazo)- <i>p</i> -cresol, 97%	294543-1G
3-(3-Thienyl)benzotrile, 97%	646539-1G
2-Thienyl- <i>N,N</i> -bis(2-thienylmethylene)methanediamine, 97%	568457-1G
2-(2-Thienylcarbonyl)benzoic acid, 97%	655287-1G 655287-10G
2-(2-Thienyl)furan, 97%	590770-1G
6-(2-Thienyl)-2-pyridinecarboxaldehyde, 97%	655767-1G
6-(3-Thienyl)pyridine-2-carboxaldehyde, 97%	650773-1G
1-(2-Thienylsulfonyl)-1H-benzotriazole	647357-250MG
γ -Thiobutylolactone, 98%	105449-10G 105449-50G
1,1'-Thiocarbonyldi-2(1H)-pyridone, 97%	341673-1G 341673-5G
Thiomorpholine hydrochloride, ≥98.0% (AT)	88345-5G
3-Thiophenecarboxamide, 98%	519502-1G
2,5-Thiophenedicarbonyl dichloride, 97%	662941-1G 662941-5G
2(5H)-Thiophenone, 98%	322628-1G 322628-5G

Name	Cat. No.
4-(Thiophen-3-yl)aniline, 97%	650080-1G 650080-5G
4-(Thiophen-3-yl)phenol, 97%	650072-1G 650072-5G
DL-Threitol, 97%	263559-5G 263559-25G
Thymine-1-acetic acid, 98%	448958-5G 448958-25G
Tilorone dihydrochloride, 95%	220957-100MG
Toluene-4-sulfonic acid dibenzyl- α -ylidenehydrazone, 97%	566802-25G
1-(<i>p</i> -Toluenesulfonyl)azetidine, 97%	367826-1G
<i>p</i> -Toluenesulfonyl cyanide, technical grade, 95%	248835-1G 248835-5G
1-(<i>p</i> -Toluenesulfonyl)-3-nitro-1,2,4-triazole, 98%	244171-1G
4-(<i>p</i> -Tolyl)-3-buten-2-one, (predominantly <i>trans</i>), 97%	137243-5G
Tolylene-2,4-diisothiocyanate, 97%	568929-5G
<i>p</i> -Tolyl trifluoromethanesulfonate, 97%	425583-5G
<i>p</i> -Tolyl [2-(trimethylsilyl)ethynyl] sulfone, 98%	423343-5G
8-(Tosylamino)quinoline, 97%	519707-5G 519707-25G
<i>N</i> -Tosyl-5-methyl-3,4-hexadienylamine, 95%	740632-250MG
2,3,4-Tri- <i>O</i> -acetyl- β -D-xylopyranosyl azide, ≥98.0% (HPLC)	670790-1G 670790-5G
4,5,6-Triaminopyrimidine sulfate, 98%	307181-1G 307181-5G
1,5,7-Triazabicyclo[4.4.0]dec-5-ene, 98%	345571-5G
1,3,5-Triazine-2,4,6-trithiol trisodium salt solution, ~15% in H ₂ O, light yellow	90625-250ML
1,2,4-Triazol[1,5- <i>a</i>]pyrimidine, 99%	324167-5G
4-(1 <i>H</i> -1,2,4-Triazol-1-ylmethyl)aniline hydrochloride, 97%	654442-5G 654442-25G
<i>N,N,N'</i> -Tri-Boc-guanidine, 97%	697273-1G 697273-5G
Tribromoacetyl chloride, 97%	431656-10G
2,4,6-Tri- <i>tert</i> -butyl- <i>N</i> -methylaniline, 95%	390992-250MG 390992-1G
2,4,6-Tri- <i>tert</i> -butylpyridine, 99%	245976-5G
2,4,6-Tri- <i>tert</i> -butylpyrimidine, 97%	549967-1G 549967-5G
4,4',4''-Tri- <i>tert</i> -Butyl-2,2',6',2''-terpyridine, 95%	520268-1G 520268-5G
2,4,6-Trichlorobenzyl alcohol, 97%	526436-5G
2,2,2-Trichloro-1,1-dimethylethyl chloroformate, 96%	226505-5G 226505-25G
2,2,2-Trichloroethoxysulfonamide, 97%	663727-1G 663727-10G
2,2,2-Trichloroethyl acetate, ≥98.0% (GC)	46052-5ML-F
1,3,6-Trichloroisoquinoline, 97%	691852-1G
2,4,6-Trichloro-5-methylpyrimidine, 97%	679054-1G
2,3,4-Trichlorophenol, 99%	153478-100MG
2,4,6-Trichloropyridine, 97%	633534-1G 633534-5G
Tridecafluorohexane-1-sulfonic acid potassium salt, ≥98.0% (T)	50929-10G-F
Tridecanoyl chloride, ≥99.0% (GC)	91550-1ML
Triethylenetetramine hydrate, 98%	259535-25G 259535-100G
Triethyl methanetricarboxylate sodium derivative, 98%	388629-5G
Triethyl 1,3,5-triazine-2,4,6-tricarboxylate, 97%	576697-5G
2-(Trifluoroacetoxy)pyridine, ≥98.0%	91671-10ML
1-Trifluoroacetyl piperidine, 97%	683035-5G 683035-25G
<i>N</i> ¹⁰ -(Trifluoroacetyl)pteroic acid, 95%	861545-250MG
(±)-1,1,1-Trifluoro-2-butanamine hydrochloride, ≥96%	725838-500MG
2,2,2-Trifluoro-2',4',4''-dimethoxyacetophenone, 95%	514659-1G 514659-5G
2,2,2-Trifluoroethanethiol, 95%	374008-1G 374008-10G

Synthetic Chemistry—Specialties

Building Blocks

Name	Cat. No.
Trifluoroethylene, ≥97.5% (GC)	671231-25G
4-(Trifluoromethoxy)phenylacetylene, 97%	672858-1G
2-[4-(Trifluoromethoxy)phenyl]ethanol, 98%	663751-1G 663751-5G
2-(Trifluoromethyl)-3-aminopyridine, 97%	686972-250MG 686972-1G
<i>trans</i> -3-(Trifluoromethyl)cinnamoyl chloride, 97%	368482-1G 368482-5G
(±)-1-(Trifluoromethyl)cyclopentanamine hydrochloride, ≥96.0%	725846-500MG
4-(Trifluoromethyl)hydrocinnamic acid, 95%	457035-1G 457035-10G
4-(Trifluoromethyl)-1-indanone, 97%	681644-1G 681644-5G
6-(Trifluoromethyl)-1-indanone, 97%	681652-1G
4-(Trifluoromethyl)- <i>N</i> -methylaniline, 97%	631051-1G 631051-5G
4-(Trifluoromethyl)phenethyl alcohol, 97%	642088-1G 642088-5G
3-(Trifluoromethyl)phenethylamine hydrochloride, 97%	661570-1G 661570-10G
2-(Trifluoromethyl)phenethyl bromide, 97%	692034-5G
3-(Trifluoromethyl)phenethyl bromide, 95%	692042-1G
4-(Trifluoromethyl)phenethyl bromide, 97%	692050-1G
4-[4-(Trifluoromethyl)phenoxy]phenol, 98%	396451-5G
3-(Trifluoromethyl)phenyl chloroformate, 95%	518506-1G 518506-5G
3-[5-(2-(Trifluoromethyl)phenyl)furan-2-yl]-acrylic acid, predominantly <i>trans</i> , 97%	588946-1G
3-[5-(2-(Trifluoromethyl)phenyl)furan-2-yl]propionic acid, 97%	657891-1G 657891-10G
5-[2-(Trifluoromethyl)phenyl]furfural, 97%	447749-1G
5-[3-(Trifluoromethyl)phenyl]-2-furoic acid, 95%	447803-1G
3-[2-(Trifluoromethyl)phenyl]propionic acid, 97%	681628-1G 681628-5G
2-(Trifluoromethyl)piperidine hydrochloride, ≥96.0%	725889-500MG
4-(Trifluoromethyl)pyridazine, 97%	734004-500MG
2-(Trifluoromethyl)pyridine-3-carbonitrile, 97%	686964-250MG 686964-1G
(±)-2-(Trifluoromethyl)pyrrolidine hydrochloride, ≥96.0%	725870-500MG
7-(Trifluoromethyl)quinoline-4-thiol, 95%	186686-1G
4-(Trifluoromethylsulfonyl)aniline, 95%	481920-500MG 481920-1G
4-(Trifluoromethylthio)benzylamine, 97%	555460-1G 555460-5G
2,3,4-Trifluorotoluene, 99%	340472-1G
2,2,2-Trifluoro-3'-(trifluoromethyl)acetophenone, 98%	370630-5G
2,2,2-Trifluoro-2',4',6'-trimethylacetophenone, ≥97%	420476-1G 420476-5G
Triglycerol, technical, ≥80%	17782-50ML 17782-250ML
4,5,7-Trihydroxy-3-phenylcoumarin, 97%	576425-5G
2,3,5-Triiodobenzyl alcohol, 97%	526908-5G
3,3',5'-Triiodothyroacetic acid, ≥90%	T7650-100MG T7650-500MG T7650-1G
1-(2,4,6-Triisopropylbenzenesulfonyl)-3-nitro-1H-1,2,4-triazole, ≥95.0%	92079-1G
Triisopropyl phosphate, 95%	554669-100G
2-(Triisopropylsilyl)oxazole-5-carboxaldehyde, 96%	641103-1G
2',4',5'-Trimethoxyacetophenone, 97%	711233-25G
3,4,5-Trimethoxybenzaldehyde dimethyl acetal, 98%	479888-25ML
2,3,4-Trimethoxybenzyl alcohol, 97%	195863-5G
2,4,5-Trimethoxybenzyl alcohol, 97%	190489-5G 190489-25G
2,4,6-Trimethoxybenzylamine hydrochloride, 98%	300985-1G 300985-5G
2,3,4-(Trimethoxy)bromobenzene, 99%	554111-1G
1,3,3-Trimethoxybutane, 97%	197882-25G

Name	Cat. No.
3,4,6-Trimethoxy-1(3H)-isobenzofuranone, 97%	475297-5G
2,4,6-Trimethoxyphenylacetic acid, ≥97.0%	92188-1G
<i>cis</i> -2,4,5-Trimethoxy-1-propenylbenzene, 70%	221074-1G 221074-5G
2,4,6-Trimethoxy-1,3,5-triazine, 98%	407879-1G
2,4,5-Trimethylbenzoxonitrile, 97%	527823-1G 527823-5G
<i>N,N',N''</i> -Trimethylbis(hexamethylene)triamine, 97%	431702-25ML
Trimethyl 4-bromoorthobutyrate, 95%	340537-1G 340537-5G
Trimethyl <i>cis,cis</i> -1,3,5-cyclohexanetricarboxylate, 98%	362298-5G
2,6,6-Trimethyl-1-cyclohexene-1-acetaldehyde, technical grade, 80%	264679-1G 264679-5G
2,2'-Trimethylenbis-1,3-dioxolane, 99%	272019-5G
4,4'-Trimethylenbis(1-methylpiperidine), ≥98%	192260-50G
1,1,1-Trimethylhydrazinium iodide, 97%	471623-50G
2,4,6-Trimethyl- <i>N</i> -methylaniline, 97%	631043-1G
2,4,6-Trimethylphenethylamine hydrochloride, 97%	661651-1G 661651-10G
<i>N</i> -(2,4,6-Trimethylphenyl)formamide, 97%	682187-1G
2-(Trimethylsilyloxy)-1,3-cyclohexadiene, 95%	423424-5ML 423424-25ML
<i>trans</i> -3-(Trimethylsilyl)allyl alcohol, 96%	376310-1G
<i>N</i> -Trimethylsilylbenzaldimine, 95%	699322-5G 699322-25G
3-(Trimethylsilyl)-1,2-butadiene, 98%	409596-1G
<i>N</i> -(Trimethylsilyl)-4-chlorobenzaldimine, 95%	704644-1G 704644-5G
2-(Trimethylsilyl)ethanesulfonamide, 90%	681326-1G
2-(Trimethylsilyl)ethanesulfonic acid sodium salt, 95%	307939-5G
2-(Trimethylsilyl)ethanethiol, 95%	364681-1G
5-[2-(Trimethylsilyl)ethoxy]-4-azaindole, 97%	723770-250MG
1-[2-(Trimethylsilyl)ethoxycarbonyloxy]pyrrolidin-2,5-dione	530816-1G 530816-10G
2-[(Trimethylsilyl)ethynyl]aniline, 97%	510963-5G
2-[(Trimethylsilyl)ethynyl]benzaldehyde, 97%	590614-5G 590614-25G
4-[(Trimethylsilyl)ethynyl]benzaldehyde, 97%	523380-5G
3-[(Trimethylsilyl)ethynyl]benzoxonitrile, 97%	683922-1G
4-[(Trimethylsilyl)ethynyl]benzoxonitrile, 97%	658391-1G 658391-10G
4-(Trimethylsilyl)ethynylbenzyl alcohol, 97%	668273-1G 668273-5G
1-[(Trimethylsilyl)ethynyl]-3,5-dimethoxybenzene, 97%	588504-1G
1-[(Trimethylsilyl)ethynyl]-3-fluorobenzene, 97%	563269-5G
5-[(Trimethylsilyl)ethynyl]-1-methylimidazole, 98%	578029-500MG 578029-1G
4-[(Trimethylsilyl)ethynyl]morpholine, 97%	632775-1G
2-[(Trimethylsilyl)ethynyl]thiophene, 97%	552321-1G 552321-5G
3-[(Trimethylsilyl)ethynyl]thiophene, 97%	577049-1G
1-[(Trimethylsilyl)ethynyl]-3-(trifluoromethyl)benzene, 98%	562661-5ML
1-[(Trimethylsilyl)ethynyl]-4-(trifluoromethyl)benzene, 97%	563439-5ML
(Trimethylsilyl)methyl isocyanide, 97%	376159-500MG
<i>N</i> -[3-(Trimethylsilyl)-2-propynyl]phthalimide, 97%	699519-1G
1,1,1-Trimethyl- <i>N</i> -(triphenylphosphoranylidene)silanamine, 97%	472255-5G
1,2,3-Triphenylbenzene, 97%	276774-1G
(Triphenylsilyl)acetylene, 98%	360058-5G
Tri(propylene glycol) methyl ether, mixture of isomers, 96%	302864-25ML 302864-3L 302864-18L
Triptycene, 98%	117617-1G 117617-10G
Tri(8-quinolyl) phosphate, purum, ≥95.0% (N)	91055-5G
1,3,5-Tris(bromomethyl)-2,4,6-triethylbenzene, 98%	689432-1G 689432-5G

Name	Cat. No.
Tris(<i>tert</i> -butyldimethylsilyl) phosphite, ≥97.0%	93315-5ML
3,3,3-Tris(4-chlorophenyl)propionic acid, 97%	275190-25G
Tris(2-cyanoethyl)nitromethane, 95%	357944-10G
2,4,6-Tris(dimethylamino)-1,3,5-triazine, 96%	549835-25G
Tris(1,1,1,3,3,3-hexafluoro-2-propyl) phosphite, 98%	405957-1G
Tris[2-(isopropylamino)ethyl]amine, 90%	645095-5G
Tris[2-(methylamino)ethyl]amine, 97%	463531-5G 463531-25G
Tris(phenylthio)methane, 98%	278076-5G 278076-25G
Tris(<i>N,N</i> -tetramethylene)phosphoric acid triamide, ≥98.0% (GC)	93404-5ML 93404-25ML
Tris(2,2,2-trifluoroethyl) phosphite, 99%	270954-25G 270954-100G
Tris(trimethylsilyl)silyl vinyl ether	698180-500MG
Trithiocyanuric acid trisodium salt hydrate, 98%	382922-25G 382922-100G
<i>N,N,N'</i> -Tritosyldiethylenetriamine disodium salt, 97%	374342-25G
<i>O</i> -Tritylhydroxylamine, 95%	358894-1G 358894-5G
Tropine, 98%	378704-1G 378704-5G
Undecyl isocyanate, 98%	478466-2G
9-Undecynoic acid, 90%	668044-1G
9-Undecyn-1-ol, 90%	668338-1G
2-Vinylanisole, 98%	563064-1G 563064-5G
3-Vinylanisole, 97%	563072-5G
3-Vinylbenzaldehyde, 97%	523062-5G
1-Vinyl cyclohexanol, 97%	556084-5G
Vinylcyclooctane, ≥99.0%	94959-1ML
4-Vinyl-1,3-dioxolan-2-one, 99%	496820-25G 496820-100G 496820-1KG
1-Vinyl-1,2,4-triazole, ≥97.0%	95077-5ML
Xylene Substitute, purum p.a., for microscopy	78475-2.5L
<i>o</i> -Xylylene <i>N,N</i> -diethylphosphoramidite, technical grade	393835-1G 393835-5G
1-(2,3-Xylyl)piperazine monohydrochloride, 98%	275182-25G
<i>N</i> -Z-4-pentene-1-amine, ≥95.0% (GC)	778826-500MG
β-Zearalenol	Z2000-5MG Z2000-10MG
ZELEC® UN lubricant, technical grade	421170-1L

Organometallics

Name	Cat. No.
2-Acetamidophenylboronic acid pinacol ester, 97%	594989-1G 594989-5G
2-Acetamidopyridine-5-boronic acid pinacol ester, 97%	683892-250MG 683892-1G
4-Acetoxybutylzinc bromide, 0.5 M in THF	630403-50ML
5-Acetoxypropylzinc bromide, 0.5 M in THF	630381-50ML
2-Acetoxyphenylzinc iodide, 0.5 M in THF	630357-50ML
3-Acetoxyphenylzinc iodide solution, 0.5 M in THF	630373-50ML
4-Acetoxyphenylzinc iodide solution, 0.5 M in THF	630365-50ML
Acetylene-1,2-diyl bis(boronic acid pinacol ester), 97%	753459-500MG 753459-1G
4,4'-(Acetylene-1,2-diyl)bis(phenylboronic acid pinacol ester), 95%	718890-1G
3-Acetyl-2-fluorophenylboronic acid	651249-2G 651249-10G
2-Acetyl-3-thiopheneboronic acid	701939-1G 701939-5G
1-Adamantylzinc bromide solution, 0.5 M in THF	497606-50ML

Name	Cat. No.
2-Adamantylzinc bromide solution, 0.5 M in THF	497614-50ML
Allylboronic acid MIDA ester	698709-1G 698709-5G 698709-25G
Allyl(diethylamino)dimethylsilane, 95%	641820-1G 641820-5G
2-(Allyldimethylsilyl)pyridine, 90%	681482-1G 681482-5G
3-Amino-4-hydroxyphenylboronic acid pinacol ester hydrochloride, 97%	740594-250MG 740594-1G
5-Amino-2-methylphenylboronic acid pinacol ester, 97%	706043-250MG 706043-1G
4-Amino-3-nitrophenylboronic acid, technical grade, 90%	651621-1G
3-Aminophenylboronic acid hydrochloride, 98%	410705-1G 410705-5G
4-Aminophenylboronic acid hydrochloride, 95%	708887-250MG 708887-1G
2-Aminopyrimidine-5-boronic acid, ≥95.0%	706221-250MG 706221-1G
Azidotrimethyltin(IV), 97%	349488-1G 349488-5G
2-(Benzaldehyde diethylacetal)magnesium bromide solution, 1 M in THF	732710-50ML
3-(Benzaldehyde diethylacetal)magnesium bromide solution, 1 M in THF	732729-50ML
4-(Benzaldehyde diethylacetal)magnesium bromide solution, 1 M in THF	732737-50ML
1,4-Benzenediboronic acid bis(pinacol) ester, 97%	663816-5G
Benzene-1,4-diboronic acid mono-MIDA ester	704997-1G 704997-5G 704997-25G
2-Benzofuranylboronic acid MIDA ester, 97%	701106-1G 701106-5G
5-Benzofuranboronic acid MIDA ester	723711-1G 723711-5G
Benzo[<i>c</i>][1,2,5]thiadiazol-5-ylboronic acid pinacol ester, 97%	715565-250MG
Benzo[<i>thiophene</i>]-2-boronic acid MIDA ester, 95%	748714-1G 748714-5G
1 <i>H</i> -Benzo[<i>d</i>][1,2,3]triazol-5-ylboronic acid pinacol ester, 97%	715557-250MG
4-Benzoylphenylboronic acid, ≥95%	526010-5G
<i>B</i> -Benzyl-9-BBN solution, 0.5 M in THF	396702-100ML
Benzylboronic acid MIDA ester, 95%	701114-5G
2-Benzyloxy-3-bromo-5-methylphenylboronic acid	639435-1G
4-Benzyloxy-3-chlorophenylboronic acid	595616-1G 595616-10G
3-Benzyloxy-2,6-difluorophenylboronic acid	635707-1G 635707-5G
3-Benzyloxyphenylboronic acid MIDA ester, 96%	699861-1G 699861-5G
4-(Benzyloxy)phenylboronic acid MIDA ester, 95%	771295-1G 771295-5G 771295-25G
2-(Benzyloxy)phenylboronic acid pinacol ester, 97%	594245-5G
3-(Benzyloxy)phenylboronic acid pinacol ester, 97%	594369-5G
4-(Benzyloxy)phenylboronic acid pinacol ester, 97%	594148-5G
2-Benzyloxyphenylmagnesium bromide solution, 1.0 M in THF	673013-50ML
3-Benzyloxyphenylmagnesium bromide solution, 1.0 M in THF	673005-100ML
4-Benzyloxyphenylmagnesium bromide solution, 1.0 M in THF	672998-100ML
(4-Benzyloxyphenyl)tributylstannane	721131-1G
1-Benzylpyrazole-4-boronic acid MIDA ester, 99%	723665-1G
Benzylzinc bromide solution, 0.5 M in THF	497517-50ML
4-Biphenylboronic acid MIDA ester, 95% (HPLC)	771287-1G 771287-5G 771287-25G
2-Biphenylmagnesium bromide solution, 0.5 M in diethyl ether	639125-50ML
3-Biphenylmagnesium bromide, 0.5 M in THF	687898-50ML
4-Biphenylmagnesium bromide solution, 0.5 M in THF	562009-50ML
<i>trans</i> -2-(4-Biphenyl)vinylboronic acid	526045-1G
4-Biphenylzinc bromide solution, 0.5 M in THF	524727-50ML
2-Biphenylzinc iodide solution, 0.5 M in THF	630411-50ML

Synthetic Chemistry—Specialties

Organometallics

Name	Cat. No.
Bis(catecholato)diboron, 97%	473286-1G 473286-5G
Bis(dibutylchlorotin(IV)) oxide, 98%	331090-10G
1,2-Bis(2-methoxyphenyl)-1,1,2,2-tetramethyldisilane, 96%	682233-1G
Bis(2,2,6,6-tetramethylpiperidinyl)zinc, lithium chloride, magnesium chloride complex solution, in THF/toluene	748188-100ML 748188-500ML
1,3-Bis(tributylstannyl)benzene	721190-1G 721190-5G
1,4-Bis(tributylstannyl)benzene	721204-1G 721204-5G
5,5'-Bis(tributylstannyl)-2,2'-bithiophene, 97%	717614-1G 717614-5G
2,5-Bis(tributylstannyl)thiophene, 97%	717703-1G 717703-5G
1,3-Bis(triethoxysilyl)benzene, 96%	598135-10G
3,5-Bis(trifluoromethyl)phenylmagnesium bromide solution, 0.5 M in THF	639052-50ML
<i>trans</i> -2-[3,5-Bis(trifluoromethyl)phenyl]vinylboronic acid pinacol ester, 97%	676616-1G 676616-5G
Bis(trimethylaluminum)-1,4-diazabicyclo[2.2.2]octane adduct	682101-1G 682101-5G
4-[Bis(trimethylsilyl)amino]phenylmagnesium bromide solution, 0.5 M in THF	734098-25ML 734098-100ML
3-[Bis(trimethylsilyl)amino]phenylmagnesium chloride solution, 1.0 M in THF	372005-100ML
3-[(2-Boc-amino)acetamido]phenylboronic acid pinacol ester, 97%	718610-1G
1-Boc-3,5-dimethylpyrazole-4-boronic acid pinacol ester, 97%	683779-250MG 683779-1G
4-(4-Boc-piperazinemethyl)phenylboronic acid pinacol ester, 95%	721441-1G
<i>N</i> -Boc-piperidine-4-boronic acid pinacol ester, 97%	715387-250MG 715387-1G
<i>N</i> -Boc-pyrrole-2-boronic acid MIDA ester, 95%	733539-1G 733539-5G 733539-25G 733539-100G
(<i>N</i> -Boc-2-pyrrolyl)dimethylsilanol, 97%	669164-1G
<i>N</i> -Boc-1,2,3,6-tetrahydropyridine-4-boronic acid pinacol ester, 95%	706531-250MG 706531-1G
10-Bromoanthracene-9-boronic acid	595756-10G
3-Bromobenzothiophene-2-boronic acid MIDA ester, 95%	776238-1G 776238-5G
2-Bromobenzylmagnesium bromide solution, 0.25 M in diethyl ether	562149-50ML
3-Bromobenzylmagnesium bromide solution, 0.25 M in diethyl ether	562130-50ML
4-(3-Bromobenzoyloxy)-3-chlorophenylboronic acid	639524-1G
2-Bromobenzylzinc bromide solution, 0.5 M in THF	520314-50ML
4-Bromobenzylzinc bromide solution, 0.5 M in THF	499463-50ML
4-Bromobenzylzinc chloride solution, 0.5 M in THF	497541-100ML
2-Bromobiphenyl-2'-boronic acid MIDA ester, 97%	775770-1G 775770-5G
3-Bromo-2-(3'-bromobenzoyloxy)-5-methylphenylboronic acid	645478-1G
3-Bromo-2-(3'-bromobenzoyloxy)phenylboronic acid	639567-1G
2-Bromo-3-butoxy-6-fluorophenylboronic acid	661945-1G 661945-5G
6-Bromo-3-butoxy-2-fluorophenylboronic acid	661953-2G 661953-10G
3-Bromo-2-butoxyphenylboronic acid	592129-1G
3-Bromo-5-butoxyphenylboronic acid	661961-1G 661961-5G
4-Bromobutylboronic acid, ≥95%	691607-1G
4-Bromo-1-butylboronic acid catechol ester, 96%	513687-1G 513687-5G
3-Bromo-2-(2'-chlorobenzoyloxy)-5-methylphenylboronic acid	645486-1G
3-Bromo-2-(3'-chlorobenzoyloxy)-5-methylphenylboronic acid	645494-1G
3-Bromo-2-(4'-chlorobenzoyloxy)-5-methylphenylboronic acid	645508-1G
3-Bromo-2-(4'-chlorobenzoyloxy)phenylboronic acid	645842-1G
3-Bromo-5-chlorophenylboronic acid MIDA ester, 95%	751715-500MG 751715-1G 751715-5G

Name	Cat. No.
5-Bromo-2-cyanophenylboronic acid MIDA ester, 95%	751758-1G 751758-5G
2-Bromo-4,5-difluorophenylboronic acid	645281-1G 645281-5G
3-Bromo-2,6-difluorophenylboronic acid	557242-5G
4-Bromo-2,6-difluorophenylboronic acid	557218-1G
6-Bromo-2,3-difluorophenylboronic acid	635774-1G 635774-5G
2-Bromo-3-ethoxy-6-fluorophenylboronic acid	645710-1G 645710-5G
3-Bromo-2-ethoxy-5-fluorophenylboronic acid	542512-1G
5-Bromo-3-ethoxyphenylboronic acid	651192-1G 651192-5G
3-Bromo-2-(2'-fluorobenzoyloxy)-5-methylphenylboronic acid	645400-1G
3-Bromo-2-(3'-fluorobenzoyloxy)-5-methylphenylboronic acid	645419-1G
3-Bromo-2-(4'-fluorobenzoyloxy)-5-methylphenylboronic acid	645427-1G
3-Bromo-2-(2'-fluorobenzoyloxy)phenylboronic acid	645834-1G
3-Bromo-2-(4'-fluorobenzoyloxy)phenylboronic acid	645761-1G 645761-5G
6-Bromo-2-fluoro-3-iodophenylboronic acid	666793-2G 666793-10G
2-Bromo-6-fluoro-3-isopropoxyphenylboronic acid	661996-1G 661996-5G
3-Bromo-5-fluoro-2-isopropoxyphenylboronic acid	542520-1G
6-Bromo-2-fluoro-3-isopropoxyphenylboronic acid	666890-2G 666890-10G
2-Bromo-6-fluoro-3-methoxyphenylboronic acid	662011-2G 662011-10G
3-Bromo-5-fluoro-2-methoxyphenylboronic acid	645176-1G 645176-5G
6-Bromo-2-fluoro-3-methoxyphenylboronic acid pinacol ester, 97%	667560-1G 667560-5G
2-Bromo-6-fluorophenylboronic acid	593737-5G
3-Bromo-2-fluorophenylboronic acid	558214-1G
3-Bromo-5-fluorophenylboronic acid, ≥95%	645346-1G 645346-10G
5-Bromo-2-fluorophenylboronic acid	593621-1G 593621-10G
2-Bromo-6-fluorophenylboronic acid MIDA ester, 97%	707880-1G 707880-5G
3-Bromo-2-fluorophenylboronic acid MIDA ester, 97%	707902-1G 707902-5G
3-Bromo-5-fluorophenylboronic acid MIDA ester, 97%	707910-1G 707910-5G
5-Bromo-2-fluorophenylboronic acid MIDA ester, 97%	707945-1G 707945-5G
4-Bromo-2-fluorophenylzinc iodide solution, 0.5 M in THF	535249-50ML
4-Bromo-3-fluorophenylzinc iodide solution, 0.5 M in THF	497630-100ML
2-Bromo-6-fluoro-3-propoxyphenylboronic acid	645729-1G
3-Bromo-5-fluoro-2-propoxyphenylboronic acid	565784-1G 565784-5G
6-Bromo-2-fluoro-3-propoxyphenylboronic acid	666882-2G 666882-10G
3-Bromo-5-formyl-2-methoxyphenylboronic acid	680664-1G
3-Bromofuran-2-boronic acid MIDA ester, 95%	748625-1G 748625-5G
6-Bromohexylboronic acid, ≥95%	695009-1G 695009-5G
2-Bromo-3-hexyl-5-thienylzinc bromide solution, 0.5 M in THF	714356-25ML 714356-50ML
3-Bromo-2-isopropoxy-5-formylphenylboronic acid	684619-1G 684619-10G
3-Bromo-2-isopropoxy-5-methylphenylboronic acid	596620-1G
3-Bromo-5-isopropoxyphenylboronic acid	657735-1G 657735-5G
3-Bromo-2-(3'-methoxybenzoyloxy)phenylboronic acid	645850-1G
5-Bromo-2-methoxybenzylzinc chloride solution, 0.5 M in THF	533394-50ML

Name	Cat. No.
3-Bromo-2-methoxy-5-methylphenylboronic acid	596183-1G 596183-10G
3-Bromo-5-methoxyphenylboronic acid, ≥95%	652326-1G 652326-5G
5-Bromo-2-methoxyphenylboronic acid	512702-5G
2-(Bromomethyl)phenylboronic acid	679453-1G 679453-5G
3-Bromo-5-methylphenylboronic acid	645311-1G 645311-5G
2-Bromomethylphenylboronic acid MIDA ester	719455-1G 719455-5G
2-Bromomethylphenylboronic acid pinacol ester, 95%	716235-1G
4-Bromo-1-methyl-1H-pyrazole-5-boronic acid MIDA ester, 97%	772097-1G 772097-5G
<i>trans</i> -2-Bromo-1-methylvinylboronic acid MIDA ester	763853-1G 763853-5G
4-Bromo-1-naphthaleneboronic acid	696595-1G
5-Bromopentylboronic acid, ≥94%	695661-1G 695661-5G
2-Bromophenylboronic acid <i>N</i> -butyldiethanolamine ester, 97%	684570-1G 684570-5G
3-Bromophenylboronic acid <i>N</i> -butyldiethanolamine ester, 97%	680486-1G 680486-5G
4-Bromophenylboronic acid <i>N</i> -butyldiethanolamine ester, 97%	680494-1G 680494-5G
2-Bromophenylboronic acid MIDA ester, 95%	698040-1G 698040-5G
3-Bromophenylboronic acid MIDA ester, 96%	698113-1G 698113-5G
4-Bromophenylboronic acid MIDA ester, 97%	698083-1G 698083-5G 698083-25G
3-Bromophenylzinc iodide solution, 0.5 M in THF	497649-50ML
4-Bromophenylzinc iodide solution, 0.5 M in THF	497657-50ML
3-Bromo-2-propoxyphenylboronic acid	597074-1G 597074-10G
3-Bromo-5-propoxyphenylboronic acid	657514-1G 657514-5G
3-Bromopropylboronic acid pinacol ester	695858-1G
2-Bromopyridine-3-boronic acid MIDA ester, 95%	763837-1G 763837-5G
3-Bromopyridine-4-boronic acid MIDA ester, 90%	756075-1G 756075-5G
2-Bromopyridine-3-boronic acid pinacol ester, technical grade, 90%	654264-1G 654264-5G
5-Bromo-3-pyridinylboronic acid MIDA ester, 95%	703370-1G 703370-5G
6-Bromo-3-pyridinylboronic acid MIDA ester, 97%	702269-1G 702269-5G
4-Bromo-2,3,5,6-tetrafluorophenylboronic acid	593966-1G
3-Bromothiophene-2-boronic acid MIDA ester, 95%	748609-1G 748609-5G
5-Bromo-2-thiophenylboronic acid MIDA ester, 95%	701092-1G 701092-5G 701092-25G
2-Bromo-5-(tributylstanny)pyridine, 97% (H-NMR)	704849-1G
2-Bromo-6-(tributylstanny)pyridine, 97% (H-NMR)	704865-1G
5-Bromo-2-(tributylstanny)pyridine, 97% (H-NMR)	704830-1G
4-Bromo-2-(tributylstanny)thiazole	706965-500MG 706965-1G
Bromotrimethyllead(IV), 97%	476684-1G
3-Bromo-2,4,6-trimethylphenylboronic acid, 95%	593850-10G
<i>trans</i> -2-Bromovinylboronic acid MIDA ester, technical grade	703478-1G 703478-5G 703478-25G 703478-100G
3-Buten-1-ol-3-boronic acid pinacol ester	762628-1G 762628-5G

Name	Cat. No.
But-3-enylboronic acid, ≥95%	687650-1G 687650-5G
3-Butenylmagnesium bromide solution, 0.5 M in THF	419591-100ML 419591-800ML
2-Butenylmagnesium chloride solution, 0.5 M in THF	419583-100ML
4-(<i>tert</i> -Butoxycarbonyloxy)phenylboronic acid pinacol ester, 97%	565946-1G
4-Butoxy-3-chlorophenylboronic acid	564435-1G
3-Butoxy-2,6-difluorophenylboronic acid	652199-1G 652199-5G
4-Butoxy-3,5-dimethylphenylboronic acid	597511-1G 597511-10G
2-Butoxy-4-fluorophenylboronic acid	564532-1G 564532-5G
2-Butoxy-5-fluorophenylboronic acid	564540-1G
2-Butoxy-6-fluorophenylboronic acid	639427-1G 639427-5G
4-Butoxy-3-fluorophenylboronic acid	564079-1G
5-Butoxy-2-fluorophenylboronic acid	645230-1G
2-Butoxy-3-formyl-5-methylphenylboronic acid, ≥95%	567299-5G
3-Butoxy-5-formylphenylboronic acid	666904-1G 666904-5G
2-Butoxy-5-methylphenylboronic acid	565679-1G 565679-5G
4-Butoxy-2-methylphenylboronic acid	594628-1G
2-Butoxyphenylboronic acid	542482-1G
3-Butoxyphenylboronic acid	542490-1G
4-Butoxyphenylboronic acid	542504-1G
4-Butoxy-2,3,5,6-tetrafluorophenylboronic acid	657255-2G 657255-10G
3-Butoxy-2,4,6-trifluorophenylboronic acid	657352-1G 657352-5G
[(<i>tert</i> -Butylammonio)methyl]trifluoroborate, internal salt	710938-250MG 710938-1G
<i>sec</i> -Butylboronic acid, ≥95%	687200-1G 687200-5G
<i>n</i> -Butylboronic acid MIDA ester	701580-1G 701580-5G
Butylboronic acid <i>N,N,N',N'</i> -tetramethyl- <i>D</i> -tartaric acid diamide ester, 97%	594806-1G 594806-5G
<i>tert</i> -Butyl(dibromomethyl)dimethylsilane, 97%	410691-5G
2-[(<i>tert</i> -Butyldimethylsilyl)ethyl]boronic acid pinacol ester, 97%	676659-1G 676659-5G
<i>trans</i> -4-(<i>tert</i> -Butyldimethylsilyloxy)-1-buten-1-ylboronic acid pinacol ester, 95%	588849-1G 588849-5G
3-(<i>tert</i> -Butyldimethylsilyloxy)-1-buten-1-ylboronic acid pinacol ester, 96%	674729-1G 674729-5G
2-(<i>tert</i> -Butyldimethylsilyloxy)naphthalene-6-boronic acid	684562-1G 684562-5G
4-(<i>tert</i> -Butyldimethylsilyloxy)phenylboronic acid, ≥95%	524042-1G 524042-5G
2-(<i>tert</i> -Butyldimethylsilyl)thiophene-5-boronic acid pinacol ester, 97%	696269-1G 696269-5G
2-[(4'- <i>tert</i> -Butyl-2'-methylphenoxy)methyl]phenylboronic acid	662046-2G 662046-10G
3-[(4'- <i>tert</i> -Butyl-2'-methylphenoxy)methyl]phenylboronic acid	666858-2G 666858-10G
4-[(4- <i>tert</i> -Butyl-2-methylphenoxy)methyl]phenylboronic acid	680591-1G 680591-10G
4- <i>tert</i> -Butylphenylboronic acid MIDA ester, 95%	771252-1G 771252-5G 771252-25G
4- <i>tert</i> -Butylphenylmagnesium bromide solution, 2.0 M in diethyl ether	324655-50ML
4- <i>tert</i> -Butylphenylmagnesium bromide solution, 0.5 M in THF	706507-100ML
Butylzinc bromide solution, 0.5 M in THF	497746-50ML
<i>sec</i> -Butylzinc bromide solution, 0.5 M in THF	497738-50ML
<i>tert</i> -Butylzinc bromide solution, 0.5 M in THF	497754-50ML
9 <i>H</i> -Carbazole-2-boronic acid pinacol ester, 90%	655724-1G 655724-5G

Synthetic Chemistry—Specialties

Organometallics

Name	Cat. No.
4-Carboxy-2-fluorophenylboronic acid pinacol ester, 97%	720852-1G
3-Carboxyphenylboronic acid MIDA ester, 96%	698091-5G
4-Carboxyphenylboronic acid MIDA ester, 95%	698067-1G 698067-5G
5-Carboxythiophene-2-boronic acid pinacol ester, 96%	735345-1G
4-(2'-Chlorobenzyloxy)-3,5-dimethylphenylboronic acid	645435-1G
4-(3'-Chlorobenzyloxy)-3,5-dimethylphenylboronic acid	645443-1G
4-(4'-Chlorobenzyloxy)-3,5-dimethylphenylboronic acid	645354-1G 645354-5G
2-(2'-Chlorobenzyloxy)phenylboronic acid	639443-1G
2-(3'-Chlorobenzyloxy)phenylboronic acid	645249-1G 645249-5G
3-(2-Chlorobenzyloxy)phenylboronic acid	635731-2G 635731-10G
3-(3'-Chlorobenzyloxy)phenylboronic acid	645265-1G
3-(4'-Chlorobenzyloxy)phenylboronic acid	651036-1G 651036-5G
4-(4'-Chlorobenzyloxy)phenylboronic acid	651044-1G 651044-5G
2-Chlorobenzylzinc chloride solution, 0.5 M in THF	497568-50ML
3-Chlorobenzylzinc chloride solution, 0.5 M in THF	497576-50ML
4-Chlorobenzylzinc chloride solution, 0.5 M in THF	497762-50ML
4-Chlorobutylzinc bromide solution, 0.5 M in THF	497770-50ML
3-Chloro-4-(2'-chlorobenzyloxy)phenylboronic acid	639532-1G
3-Chloro-4-(3'-chlorobenzyloxy)phenylboronic acid	639540-1G 639540-5G
3-Chloro-4-(3',5'-dimethoxybenzyloxy)phenylboronic acid	639516-1G 639516-5G
3-Chloro-4-ethoxyphenylboronic acid	564478-1G
5-Chloro-2-ethoxyphenylboronic acid	542547-5G
2-Chloroethoxytrimethylsilane, 98%	270199-25G
3-Chloro-4-(2'-fluorobenzyloxy)phenylboronic acid	639575-1G
3-Chloro-4-(4'-fluorobenzyloxy)phenylboronic acid	645397-1G
2-Chloro-6-fluorobenzylzinc chloride solution, 0.5 M in THF	535257-50ML
2-Chloro-6-fluoro-3-methylphenylboronic acid	557250-5G
2-Chloro-6-fluoro-5-methylphenylboronic acid	557269-5G
2-Chloro-6-fluorophenylboronic acid	566071-1G 566071-5G
3-Chloro-4-fluorophenylmagnesium bromide solution, 0.5 M in THF	563676-50ML
3-Chloro-5-fluorophenylmagnesium bromide solution, 0.5 M in THF	563390-50ML
4-Chloro-3-fluorophenylmagnesium bromide solution, 0.5 M in THF	562254-50ML
3-Chloro-4-fluorophenylzinc iodide solution, 0.5 M in THF	497789-50ML
<i>trans</i> -6-Chloro-1-hexen-1-ylboronic acid pinacol ester, 96%	653950-1G 653950-5G
6-Chlorohexylzinc bromide solution, 0.5 M in THF	497797-50ML
3-Chloro-4-isopropoxyphenylboronic acid	564443-1G 564443-5G
5-Chloro-2-isopropoxyphenylboronic acid	542555-1G
2-Chloro-6-methoxyphenylboronic acid, ≥95%	512753-1G 512753-5G
3-Chloro-4-methoxyphenylboronic acid	564486-1G 564486-5G
Chloromethyl(dimethyl)methoxysilane, 97%	597759
3-[(4-Chloro-3-methylphenoxy)methyl]phenylboronic acid	680605-1G 680605-10G
4-[(4-Chloro-3-methylphenoxy)methyl]phenylboronic acid	645931-1G 645931-5G
4-Chloro-2-methylphenylmagnesium bromide solution, 0.5 M in THF	562262-50ML
3-Chloro-4-methylphenylzinc iodide solution, 0.5 M in THF	497800-100ML
Chloromethyltriisopropoxysilane, 96%	596973-5G
<i>trans</i> -2-Chloromethylvinylboronic acid	556599-1G 556599-5G
2-[(4'-Chloro-1-naphthyl)oxy)methyl]phenylboronic acid	662054-2G 662054-10G
3-[(4'-Chloro-1-naphthyl)oxy)methyl]phenylboronic acid, 90%	698326-1G 698326-5G

Name	Cat. No.
4-[(4'-Chloro-1-naphthyl)oxy)methyl]phenylboronic acid	645656-5G
<i>trans</i> -5-Chloro-1-penten-1-ylboronic acid pinacol ester, 97%	652067-1G 652067-5G 652067-25G
5-Chloropentylzinc bromide solution, 0.5 M in THF	497819-50ML
5-Chloro-1-pentynyl-1-boronic acid pinacol ester, 97%	676640-1G 676640-5G
2-Chlorophenylboronic acid MIDA ester, 95%	771155-1G 771155-5G 771155-25G
4-Chlorophenylboronic acid MIDA ester, 97%	710008-1G 710008-5G
4-Chlorophenylboronic acid pinacol ester, 97%	632724-5G 632724-10G
3-Chlorophenylmagnesium bromide, 0.5 M in THF	563722-50ML
<i>trans</i> -2-(4-Chlorophenyl)vinylboronic acid	523569-1G 523569-10G
<i>trans</i> -2-(3-Chlorophenyl)vinylboronic acid pinacol ester, 97%	665533-1G 665533-5G
<i>trans</i> -2-(4-Chlorophenyl)vinylboronic acid pinacol ester, 97%	715514-1G
2-Chlorophenylzinc iodide solution, 0.5 M in THF	499803-50ML
3-Chlorophenylzinc iodide solution, 0.5 M in THF	497827-50ML
4-Chlorophenylzinc iodide solution, 0.5 M in THF	497835-50ML
3-Chloro-4-propoxyphenylboronic acid	564451-1G
5-Chloro-2-propoxyphenylboronic acid	645192-1G 645192-5G
2-Chloropyridine-3-boronic acid MIDA ester, 97%	748676-1G 748676-5G
6-Chloro-3-pyridinylboronic acid MIDA ester, 97%	700908-1G 700908-5G
(2-Chloro-5-pyridyl)methylzinc chloride solution, 0.5 M in THF	533475-50ML
2-Chloroquinoline-3-boronic acid MIDA ester, 95%	754951-1G 754951-5G
7-Chloroquinoline-4-boronic acid pinacol ester, 90%	658596-1G
5-Chloro-2-thienylmagnesium bromide, 0.5 M slurry in THF	563803-50ML
5-Chloro-2-thienylzinc bromide solution, 0.5 M in THF	497843-50ML
2-Chloro-5-(tributylstannyl)pyrimidine, 95%	706868-500MG 706868-1G
2-((2'-Chloro-5'-(trifluoromethyl)phenoxy)methyl)phenylboronic acid, ≥95%	652245-1G 652245-5G
3-((2'-Chloro-5'-(trifluoromethyl)phenoxy)methyl)phenylboronic acid, ≥95%	657530-1G 657530-5G
4-((2'-Chloro-5'-(trifluoromethyl)phenoxy)methyl)phenylboronic acid	652237-1G 652237-5G
Chlorotriphenyllead(IV), technical grade, 90%	425559-10G
<i>cis</i> -Crotylboronic acid pinacol ester, 97%	688282-1G 688282-5G
<i>trans</i> -Crotylboronic acid pinacol ester, 95%	691623-1G 691623-5G
2-Cyanobenzylzinc bromide solution, 0.5 M in THF	520322-50ML
3-Cyanobenzylzinc bromide solution, 0.5 M in THF	517372-50ML
4-Cyanobenzylzinc bromide solution, 0.5 M in THF	517380-50ML
4-Cyanobutylzinc bromide solution, 0.5 M in THF	497894-50ML
2-Cyanoethylzinc bromide solution, 0.5 M in THF	497908-50ML
6-Cyanohexylzinc bromide solution, 0.5 M in THF	497924-50ML
2-Cyanophenylboronic acid MIDA ester, 97%	698016-1G 698016-5G
3-Cyanophenylboronic acid MIDA ester, 97%	698024-1G 698024-5G
4-Cyanophenylboronic acid MIDA ester, 97%	697990-5G
(3-Cyanophenyl)boronic acid, neopentyl glycol ester, 95%	651168-250MG 651168-1G
3-Cyanophenylboronic acid pinacol ester, 97%	578401-1G 578401-5G
2-Cyanophenylboronic acid 1,3-propanediol ester, 96%	653934-1G
2-Cyanophenylzinc bromide solution, 0.5 M in THF	520233-50ML
4-Cyanophenylzinc bromide solution, 0.5 M in THF	520292-50ML

Name	Cat. No.
3-Cyanophenylzinc iodide solution, 0.5 M in THF	497940-50ML
3-Cyanopropylzinc bromide solution, 0.5 M in THF	497967-50ML
Cyclobutylboronic acid, ≥95.0%	646598-500MG 646598-2G
Cyclobutylboronic acid MIDA ester, 97%	710040-1G 710040-5G
Cycloheptylmagnesium bromide solution, 2 M in diethyl ether	730599-50ML
<i>trans</i> -2-(1-Cyclohexenyl)vinylboronic acid pinacol ester, 97%	676373-1G 676373-5G
Cyclohexylboronic acid MIDA ester, 97%	710032-1G 710032-5G
Cyclohexyldimethylsilane, 98%	305359-10G
{(Cyclohexyl(methyl)ammonio)methyl}trifluoroborate, internal salt	710911-250MG 710911-1G
(Cyclohexylmethyl)magnesium bromide solution	687952-50ML
(Cyclohexylmethyl)zinc bromide solution, 0.5 M in THF	498025-50ML
<i>trans</i> -(2-Cyclohexylvinyl)boronic acid, 95%	596256-1G 596256-10G
<i>trans</i> -(2-Cyclohexylvinyl)boronic acid MIDA ester, 95%	703710-1G 703710-5G
Cyclohexylzinc bromide solution, 0.5 M in THF	498033-50ML
Cyclopentylboronic acid MIDA ester, 97%	699144-5G
Cyclopentylmagnesium chloride solution, 2.0 M in diethyl ether	224405-100ML 224405-800ML
<i>trans</i> -3-(Cyclopentyl)-1-propenylboronic acid pinacol ester, 97%	667013-1G
1-Cyclopentyl-1 <i>H</i> -pyrazole-4-boronic acid pinacol ester, 97%	723584-250MG 723584-1G
Cyclopentyltriethoxysilane, 98%	596043-5G
Cyclopentylzinc bromide solution, 0.5 M in THF	498041-50ML
Cyclopropylboronic acid MIDA ester, 97%	697311-1G 697311-5G
(<i>trans</i>)-2-Cyclopropylvinylboronic acid pinacol ester, 96%	653942-1G 653942-5G
Cyclopropylzinc bromide solution, 0.5 M in THF	680982-50ML
Decylmagnesium bromide solution, 1.0 M in diethyl ether	347108-100ML
2,4-Dibromo-6-fluorophenylboronic acid	651257-2G 651257-10G
3,5-Dibromo-2-fluorophenylboronic acid	661937-1G 661937-5G
3,6-Dibromo-2-fluorophenylboronic acid	651087-2G 651087-10G
Dibromonitrosyl[tris(pyrazol-1-yl)borato]tungsten(II)	738026-1G 738026-5G
2,6-Dibromophenylboronic acid MIDA ester	703044-1G 703044-5G
2,5-Dibromopyridine-4-boronic acid MIDA ester, 97%	767395-1G 767395-5G 767395-25G
2,5-Dibromothiophene-3-boronic acid MIDA ester, 95%	756148-1G 756148-5G
2,4-Dibutoxyphenylboronic acid	650994-1G
2,2-Dibutyl-[1,3,2]dioxastannolane, 96%	725374-5G 725374-10G
2,6-Dichlorobenzylzinc chloride solution, 0.5 M in THF	533351-50ML
Dichlorobis(trimethylsilyl)methane, 97%	390577-1G 390577-5G
3,4-Dichlorophenylmagnesium bromide solution, 0.5 M in THF	562270-50ML
3,5-Dichlorophenylmagnesium bromide solution, 0.5 M in THF	562289-50ML
2,3-Dichlorophenylzinc iodide solution, 0.5 M in THF	535214-50ML
2,4-Dichlorophenylzinc iodide solution, 0.5 M in THF	535222-50ML
2,5-Dichlorophenylzinc iodide solution, 0.5 M in THF	535230-50ML
3,4-Dichlorophenylzinc iodide solution, 0.5 M in THF	498068-50ML
2,3-Dichloropyridine-4-boronic acid MIDA ester, 95%	748668-1G 748668-5G
2,4-Dichloropyridine-3-boronic acid pinacol ester, 97%	709883-1G
3,5-Dichloro-4-pyridineboronic acid pinacol ester, 97%	704520-1G 704520-5G

Name	Cat. No.
Dicyclohexylzinc solution, 0.4 M in diethyl ether	718009-10ML 718009-25ML
Dicyclopentylzinc solution, 0.4 M in diethyl ether	718025-10ML 718025-25ML
9,9-Didodecylfluorene-2,7-diboronic acid, 97%	571490-1G 571490-5G
2,4-Diethoxyphenylboronic acid	680680-1G 680680-5G
1,2-Diethoxy-1,1,2,2-tetramethyldisilane, 97%	667897-1G 667897-5G
Diethylaluminum cyanide solution, 1.0 M in toluene	276863-100ML 276863-800ML
3-(<i>N,N</i> -Diethylaminocarbonyl)phenylboronic acid pinacol ester, 95%	720674-1G
2-(Diethylcarbamoyl)phenylboronic acid pinacol ester, 95%	718580-1G
2,4-Difluorobenzylzinc bromide solution, 0.5 M in THF	520306-50ML
2,5-Difluorobenzylzinc bromide solution, 0.5 M in THF	521663-50ML
2,6-Difluorobenzylzinc bromide solution, 0.5 M in THF	521671-50ML
3,4-Difluorobenzylzinc bromide solution, 0.5 M in THF	521698-50ML
3,5-Difluorobenzylzinc bromide solution, 0.5 M in THF	499471-50ML
2,5-Difluorobenzylzinc chloride solution, 0.5 M in THF	498092-50ML
3,5-Difluorobenzylzinc chloride solution, 0.5 M in THF	498440-100ML
2,6-Difluoro-3-(2'-chlorobenzoyloxy)phenylboronic acid	651362-1G
2,6-Difluoro-3-(3',5'-dimethoxybenzoyloxy)phenylboronic acid	651109-1G 651109-5G
2,6-Difluoro-3-ethoxyphenylboronic acid	650951-2G 650951-10G
4,5-Difluoro-2-ethoxyphenylboronic acid	650943-1G 650943-5G
2,6-Difluoro-3-(2'-fluorobenzoyloxy)phenylboronic acid	651346-1G 651346-5G
2,3-Difluoro-4-formylphenylboronic acid	571377-5G
2,4-Difluoro-3-formylphenylboronic acid	597406-1G 597406-10G
2,6-Difluoro-3-formylphenylboronic acid	652210-1G
3,5-Difluoro-4-formylphenylboronic acid, ≥95%	635782-1G 635782-5G
2,6-Difluoro-4-formylphenylboronic acid pinacol ester, 97%	663514-1G 663514-5G
2,6-Difluoro-3-isopropoxyphenylboronic acid	652180-1G 652180-5G
4,5-Difluoro-2-isopropoxyphenylboronic acid	680702-1G 680702-5G
2,6-Difluoro-4-methoxyphenylboronic acid, ≥95%	593060-1G 593060-5G
4,5-Difluoro-2-methoxyphenylboronic acid	645184-1G 645184-5G
2-[(3',5'-Difluorophenoxy)methyl]phenylboronic acid	667072-1G 667072-5G
2,4-Difluorophenylboronic acid MIDA ester, 97%	771228-1G 771228-5G 771228-25G
2,6-Difluorophenylboronic acid MIDA ester, 95%	771236-1G 771236-5G 771236-25G
2,4-Difluorophenylboronic acid pinacol ester, 97%	632694-5G 632694-10G
3,4-Difluorophenylmagnesium bromide solution, 0.5 M in THF	561037-50ML
3,5-Difluorophenylmagnesium bromide solution, 0.5 M in THF	561029-50ML
<i>trans</i> -2-(2,4-Difluorophenyl)vinylboronic acid pinacol ester, 96%	664871-1G 664871-5G
<i>trans</i> -2-(3,5-Difluorophenyl)vinyl boronic acid pinacol ester, ≥96%	669199-1G
2,6-Difluorophenylzinc bromide solution, 0.5 M in THF	710261-25ML
3,5-Difluorophenylzinc bromide solution, 0.5 M in THF	533726-50ML
2,6-Difluoro-3-propoxyphenylboronic acid	652172-1G 652172-5G
3,5-Diformyl-2-fluorophenylboronic acid	645796-1G
3,5-Diformyl-2-isopropoxyphenylboronic acid	680648-1G

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Name	Cat. No.
3,5-Diformylphenylboronic acid	567485-1G 567485-5G
3,5-Diformyl-2-propoxyphenylboronic acid	684546-1G
2,3-Dihydro-5-furylboronic acid pinacol ester, 97%	698571-1G 698571-5G
(3,4-Dihydro-2H-pyran-6-yl)dimethylsilanol, 95%	678155-1G 678155-5G
3,5-Diiodo-2-methoxyphenylboronic acid	666165-2G 666165-10G
2-[(2',6'-Diisopropylphenoxy)methyl]phenylboronic acid	666823-2G 666823-10G
4-[(2',6'-Diisopropylphenoxy)methyl]phenylboronic acid	662038-2G 662038-10G
2,6-Diisopropylphenylboronic acid	719714-1G
Diisopropylzinc solution, 1.0 M in toluene	568112-5ML 568112-25ML
Dimestylborinic acid, 98%	473782-5G 473782-25G
Dimestylboron fluoride, 90%	307890-1G 307890-5G
3,5-Dimethoxybenzylmagnesium chloride solution, 0.2 M in THF	563811-50ML
3-(3,5-Dimethoxybenzyloxy)phenylboronic acid	635766-1G 635766-5G
2,5-Dimethoxybenzylzinc chloride solution, 0.5 M in THF	533319-50ML
3,4-Dimethoxybenzylzinc chloride solution, 0.5 M in THF	533327-50ML
3,5-Dimethoxybenzylzinc chloride solution, 0.5 M in THF	533335-50ML
3,4-Dimethoxyphenylboronic acid MIDA ester, 95%	771260-1G 771260-5G 771260-25G
3,5-Dimethoxyphenylboronic acid pinacol ester, 97%	633909-1G 633909-5G
2,4-Dimethoxyphenylmagnesium bromide solution, 0.5 M in THF	562025-50ML
2,5-Dimethoxyphenylmagnesium bromide solution, 0.5 M in THF	561819-50ML
3,4-Dimethoxyphenylmagnesium bromide solution, 0.5 M in THF	561975-50ML
3,5-Dimethoxyphenylmagnesium chloride, 1.0 M in THF	637629-50ML
<i>trans</i> -2-(3,5-Dimethoxyphenyl)vinyboronic acid pinacol ester, 97%	676160-1G
3,6-Dimethoxypyridazine-4-boronic acid MIDA ester, 97%	772070-1G 772070-5G
2,6-Dimethoxypyridine-3-boronic acid MIDA ester, 97%	754870-1G 754870-5G
2,4-Dimethoxypyrimidine-5-boronic acid pinacol ester, 97%	683841-250MG 683841-1G
1,2-Dimethoxy-1,1,2,2-tetramethyldisilane, 97%	678163-1G
4-(<i>N,N</i> -Dimethyl)aniline magnesium bromide solution, 0.5 M in THF	561061-50ML
<i>trans</i> -(3,3-Dimethylbuten-1-yl)boronic acid pinacol ester, 97%	667277-1G 667277-5G
(3,3-Dimethyl-1-butynyl)boronic acid diisopropyl ester, 97%	639192-1G 639192-5G
3,5-Dimethyl-4-(3',5'-dimethoxybenzyloxy)phenylboronic acid	652121-1G 652121-5G
3,5-Dimethyl-4-isopropoxyphenylboronic acid	597732-1G 597732-10G
Dimethylisopropylsilane, 98%	248479-1G
3,5-Dimethyl-4-methoxyphenylmagnesium bromide, 0.5 M in THF	563781-50ML
3,7-Dimethyloctylmagnesium bromide solution, 1.0 M in diethyl ether	637963-100ML
2,6-Dimethylphenylboronic acid MIDA ester	707872-1G 707872-5G
2,3-Dimethylphenylmagnesium bromide, 0.5 M in THF	563757-50ML
2,4-Dimethylphenylmagnesium bromide solution, 0.5 M in THF	562041-50ML
2,5-Dimethylphenylmagnesium bromide, 0.5 M in THF	563765-50ML
2,6-Dimethylphenylmagnesium bromide solution, 1.0 M in THF	425508-100ML 425508-800ML
3,5-Dimethylphenylmagnesium bromide solution, 0.5 M in THF	562076-50ML
3,4-Dimethylphenylmagnesium chloride solution, 0.5 M in THF	562068-50ML
Dimethylphenylsilanol, 95%	667110-1G 667110-5G

Name	Cat. No.
(Dimethylphenylsilyl)boronic acid pinacol ester, 95%	683434-1G 683434-5G
2,3-Dimethylphenylzinc iodide solution, 0.5 M in THF	498378-50ML
2,4-Dimethylphenylzinc iodide solution, 0.5 M in THF	498386-50ML
2,5-Dimethylphenylzinc iodide solution, 0.5 M in THF	498394-50ML
2,6-Dimethylphenylzinc iodide solution, 0.5 M in THF	498408-100ML
3,5-Dimethylphenylzinc iodide solution, 0.5 M in THF	498424-50ML
3,5-Dimethyl-4-propoxyphenylboronic acid	597848-1G
1,1-Dimethylpropylzinc bromide solution, 0.5 M in THF	498904-50ML
3,5-Dimethylpyrazole-4-boronic acid pinacol ester, 97%	636010-1G 636010-5G
2-(Dimethylsilyl)pyridine, 90%	681490-1G
Dimethyl(2-thienyl)silanol, 97%	667099-1G 667099-5G
2-(Dimethylvinylsilyl)pyridine, 90%	682047-1G 682047-5G
3-(1,4-Dioxo-8-azaspiro[4.5]dec-8-ylmethyl)phenylmagnesium bromide solution, 0.25 M in THF	633143-50ML
(1,3-Dioxan-2-ylethyl)magnesium bromide solution, 0.5 M in THF	561657-50ML
2-(1,3-Dioxan-2-yl)ethylzinc bromide solution, 0.5 M in THF	533556-50ML
2-(1,3-Dioxolan-2-yl)ethylzinc bromide solution, 0.5 M in THF	533688-50ML
(1,3-Dioxolan-2-ylmethyl)magnesium bromide solution, 0.5 M in THF	472611-100ML 472611-1L
3-(1,3-Dioxolan-2-yl)phenylboronic acid pinacol ester	710091-1G 710091-5G
5-(1,3-Dioxolan-2-yl)-2-thienylzinc bromide solution, 0.5 M in THF	533696-50ML
(2)-1,2-Diphenyl-1,2-ethylenediboronic acid bis(pinacol) ester, 96%	527580-1G
2,4-Dipropoxyphenylboronic acid, ≥95%	680672-1G 680672-5G
Dodecylmagnesium bromide solution, 1.0 M in diethyl ether	339628-100ML 339628-800ML
2-Ethoxybenzylzinc chloride solution, 0.5 M in THF	499447-50ML
4-Ethoxybenzylzinc chloride solution, 0.5 M in THF	499455-50ML
5-Ethoxycarbonyl-2-furylylzinc chloride solution, 0.5 M in THF	533564-50ML
5-Ethoxycarbonyl-2-furylylzinc bromide solution, 0.5 M in THF	641812-50ML
1-(Ethoxycarbonylmethyl)-1H-pyrazole-4-boronic acid pinacol ester, 97%	683566-250MG 683566-1G
2-(Ethoxycarbonyl)phenylzinc bromide solution, 0.5 M in THF	520470-50ML
4-(Ethoxycarbonyl)phenylzinc bromide solution, 0.5 M in THF	520284-50ML
3-(Ethoxycarbonyl)phenylzinc iodide solution, 0.5 M in THF	498467-50ML
4-(Ethoxycarbonyl)phenylzinc iodide solution, 0.5 M in THF	498475-50ML
5-Ethoxycarbonyl-2-thienylzinc bromide solution, 0.5 M in THF	533548-50ML
4-Ethoxy-3,5-dimethylphenylboronic acid	597945-1G 597945-10G
2-Ethoxy-4-fluorophenylboronic acid	564508-1G
2-Ethoxy-5-fluorophenylboronic acid	594954-1G 594954-10G
2-Ethoxy-6-fluorophenylboronic acid	594504-1G
3-Ethoxy-2-fluorophenylboronic acid	639389-1G 639389-5G
4-Ethoxy-3-fluorophenylboronic acid	564044-1G
5-Ethoxy-2-fluorophenylboronic acid	594393-1G 594393-5G
2-Ethoxy-3-formyl-5-methylphenylboronic acid	567329-5G
3-Ethoxy-5-formylphenylboronic acid	652342-1G
4-Ethoxy-3-formylphenylboronic acid, ≥95%	677817-1G
2-Ethoxy-5-methylphenylboronic acid	567493-5G
4-Ethoxy-2-methylphenylboronic acid	594830-1G 594830-5G
2-Ethoxy-1-naphthaleneboronic acid	521884-5G
6-Ethoxy-2-naphthaleneboronic acid	521906-5G
4-Ethoxy-4-oxobutylzinc bromide solution, 0.5 M in THF	498491-50ML
6-Ethoxy-6-oxohexylzinc bromide solution, 0.5 M in THF	498505-50ML
5-Ethoxy-5-oxopentylzinc bromide solution, 0.5 M in THF	498513-50ML
3-Ethoxy-3-oxopropylzinc bromide solution, 0.5 M in THF	498521-50ML

Name	Cat. No.
4-Ethoxy-2,3,5,6-tetrafluorophenylboronic acid	657298-2G 657298-10G
3-Ethoxy-2,4,6-trifluorophenylboronic acid, ≥95%	657247-1G 657247-5G
2-Ethoxy-4,4,6-trimethyl-1,3,2-dioxaborinane, 97%	702870-SML 702870-25ML
<i>trans</i> -2-Ethoxyvinylboronic acid pinacol ester, 97%	731528-500MG 731528-1G
2-Ethylbutylmagnesium chloride solution, 2 M in diethyl ether	732761-50ML
2-Ethylbutylzinc bromide solution, 0.5 M in THF	498548-50ML
(2-Ethylhexyl)magnesium bromide solution, 1.0 M in diethyl ether	630551-100ML
2-Ethylhexylzinc bromide solution, 0.5 M in THF	498556-50ML
Ethylmagnesium bromide solution, 3.4 M in 2-methyltetrahydrofuran	703591-100ML 703591-800ML
1-Ethylpentylzinc bromide solution, 0.5 M in THF	498718-50ML
4-Ethylphenylmagnesium bromide solution, 0.5 M in THF	561754-50ML
<i>trans</i> -2-(4-Ethylphenyl)vinylboronic acid pinacol ester, 97%	662798-1G 662798-5G
1-Ethylpropylzinc bromide solution, 0.5 M in THF	499277-50ML
1-Ethyl-1 <i>H</i> -pyrazole-4-boronic acid pinacol ester, 97%	706205-250MG 706205-1G
3-(Ethylthio)phenylboronic acid	597295-1G
Ethynylboronic acid MIDA ester	700231-5G 700231-25G 700231-100G
Ethynylmagnesium bromide solution, 0.5 M in THF	346152-100ML 346152-800ML
4-Ethynylphenylboronic acid pinacol ester, 95%	721433-1G
(<i>R,R</i>)- <i>cis</i> EZ-CrotlylMix™	737658-1G 737658-5G
(<i>R,R</i>)- <i>trans</i> EZ-CrotlylMix™	737674-1G 737674-5G
(<i>S,S</i>)- <i>cis</i> EZ-CrotlylMix™	737666-1G 737666-5G
(<i>S,S</i>)- <i>trans</i> EZ-CrotlylMix™	737682-1G 737682-5G
1,1'-Ferrocenediboronic acid bis(pinacol) ester, 97%	643750-1G 643750-10G
Fluorene-2-boronic acid	709905-1G
2-Fluoro-5-acetylphenylboronic acid	639583-1G 639583-5G
4-Fluorobenzylmagnesium chloride, 0.25 M in THF	563927-50ML
4-Fluorobenzylmagnesium chloride solution, 0.25 M in diethyl ether	562016-50ML
2-(3'-Fluorobenzoyloxy)phenylboronic acid	657492-2G 657492-10G
2-(4'-Fluorobenzoyloxy)phenylboronic acid	652105-1G 652105-5G
3-(2'-Fluorobenzoyloxy)phenylboronic acid	652113-1G 652113-5G
3-(3'-Fluorobenzoyloxy)phenylboronic acid, ≥95%	661872-1G 661872-5G
3-(4'-Fluorobenzoyloxy)phenylboronic acid	666777-1G 666777-5G
4-(2'-Fluorobenzoyloxy)phenylboronic acid, ≥95%	666785-2G 666785-10G
4-(3'-Fluorobenzoyloxy)phenylboronic acid, ≥95%	661864-1G 661864-5G
4-(4'-Fluorobenzoyloxy)phenylboronic acid, ≥95%	658073-2G
2-Fluorobenzylzinc chloride solution, 0.5 M in THF	498580-50ML
3-Fluorobenzylzinc chloride solution, 0.5 M in THF	498599-50ML
4-Fluorobenzylzinc chloride solution, 0.5 M in THF	498602-50ML
5-Fluoro-3-formyl-2-methoxyphenylboronic acid, ≥95%	680699-1G
2-Fluoro-3-formylphenylboronic acid, ≥95%	645788-1G 645788-5G
2-Fluoro-4-formylphenylboronic acid, ≥95.0%	657344-2G 657344-10G
3-Fluoro-2-formylphenylboronic acid, ≥95%	709832-1G
2-Fluoro-5-formylphenylboronic acid pinacol ester, 95%	715328-500MG

Name	Cat. No.
2-Fluoro-3-iodophenylboronic acid	593524-1G 593524-10G
2-Fluoro-5-iodophenylboronic acid	593419-10G
2-Fluoro-6-iodophenylboronic acid	639451-1G 639451-5G
2-Fluoro-5-isopropoxyphenylboronic acid	645206-1G 645206-5G
2-Fluoro-6-isopropoxyphenylboronic acid	639397-1G 639397-5G
3-Fluoro-4-isopropoxyphenylboronic acid	564060-1G
4-Fluoro-2-isopropoxyphenylboronic acid	564516-1G
5-Fluoro-2-isopropoxyphenylboronic acid	564559-1G
2-Fluoro-4-(methoxycarbonyl)phenylboronic acid pinacol ester, 97%	722766-1G 722766-5G
4-Fluoro-2-methoxyphenylboronic acid	564494-1G 564494-5G
3-Fluoro-4-methoxyphenylmagnesium bromide, 0.5 M in THF	563706-50ML
5-Fluoro-2-methoxyphenylmagnesium bromide solution, 0.5 M in THF	561983-50ML
2-Fluoro-5-methylphenylboronic acid, ≥95%	567434-1G 567434-5G
3-Fluoro-4-methylphenylmagnesium bromide solution, 0.5 M in THF	561711-50ML
4-Fluoro-2-methylphenylmagnesium bromide solution, 0.5 M in THF	561738-50ML
4-Fluoro-3-methylphenylmagnesium bromide solution, 1.0 M in THF	344605-50ML
5-Fluoro-2-methylphenylmagnesium bromide solution, 0.5 M in THF	561746-50ML
3-Fluoro-2-methylphenylmagnesium chloride solution, 0.5 M in THF	570818-50ML
2-Fluorophenylboronic acid MIDA ester, 95%	771171-1G 771171-5G 771171-25G
3-Fluorophenylboronic acid MIDA ester, 97%	701599-1G 701599-5G
4-Fluorophenylboronic acid MIDA ester, 97%	701548-5G
4-Fluorophenylboronic acid neopentylglycol ester, 97%	632686-1G 632686-5G
3-Fluorophenylmagnesium bromide solution, 1.0 M in THF	550671-4X25ML 550671-100ML
3-Fluorophenylmagnesium bromide solution, 0.5 M in THF	561665-50ML
<i>trans</i> -2-(3-Fluorophenyl)vinylboronic acid	637971-1G 637971-5G
<i>trans</i> -2-(4-Fluorophenyl)vinylboronic acid, 95%	518972-1G 518972-10G
4-Fluorophenylzinc bromide solution, 0.5 M in THF	498645-50ML
2-Fluorophenylzinc iodide solution, 0.5 M in THF	533513-50ML
3-Fluorophenylzinc iodide solution, 0.5 M in THF	520489-50ML
2-Fluoro-5-propoxyphenylboronic acid	594288-1G 594288-10G
2-Fluoro-6-propoxyphenylboronic acid	639419-1G
3-Fluoro-4-propoxyphenylboronic acid	564052-1G
4-Fluoro-2-propoxyphenylboronic acid	564524-1G
5-Fluoro-2-propoxyphenylboronic acid	565776-1G
2-Fluoropyridine-3-boronic acid MIDA ester, 97%	748692-1G 748692-5G
2-Fluoropyridine-5-boronic acid pinacol ester, ≥95%	592544-1G 592544-5G
4-Fluoro-3-(tetrazol-5-yl)phenylboronic acid	721360-250MG 721360-1G
2-Fluoro-3-(tributylstannyl)pyridine, 97%	696692-1G 696692-5G
2-Fluoro-3-(trifluoromethyl)phenylboronic acid, 95%	558206-1G
5-Formyl-2-furanboronic acid MIDA ester, 97% (H-NMR)	704547-1G 704547-5G
3-Formyl-2-isopropoxy-5-methylphenylboronic acid	567302-5G
3-Formyl-4-isopropoxyphenylboronic acid, ≥95%	666742-1G 666742-5G
3-Formyl-5-isopropoxyphenylboronic acid, 96%	657557-1G 657557-5G
3-Formyl-2-methoxy-5-methylphenylboronic acid	567337-5G

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Name	Cat. No.
3-Formyl-2-methoxyphenylboronic acid, ≥95%	666157-1G 666157-5G
3-Formyl-5-methylphenylboronic acid	645338-1G
3-Formyl-5-methyl-2-propoxyphenylboronic acid	661988-1G 661988-5G
2-Formylphenylboronic acid MIDA ester, 97%	698210-1G 698210-5G
3-Formylphenylboronic acid MIDA ester, 97%	700932-1G 700932-5G
4-Formylphenylboronic acid MIDA ester, 96%	697494-1G 697494-5G
3-Formyl-5-propoxyphenylboronic acid	657638-1G 657638-5G
2-Furylboronic acid MIDA ester, 97%	701017-1G 701017-5G
4-(Furfurylaminoacetyl)phenylboronic acid pinacol ester	706183-1G 706183-5G
3-(4'-Heptyloxyphenoxymethyl)phenylboronic acid	651214-1G 651214-5G
Heptylzinc bromide solution, 0.5 M in THF	533270-50ML
1,1,1,3,3,3-Hexafluoro-2-propanol, ≥99%	105228-5G 105228-25G 105228-100G 105228-500G 105228-2KG
5-Hexenylboronic acid	694991-1G 694991-5G
(Z)-3-Hexenyl-3-boronic acid catechol ester, 97%	575526-1G
trans-1-Hexen-1-ylboronic acid pinacol ester, 97%	663743-1G 663743-5G
5-Hexenylzinc bromide solution, 0.5 M in THF	498734-50ML
5'-Hexyl-2,2'-bithiophene-5-boronic acid pinacol ester, 97%	632961-1G 632961-5G
3-Hexylthiophene-2-boronic acid pinacol ester, 95%	697400-1G 697400-5G
5-Hexyl-2-thiopheneboronic acid pinacol ester, 97%	695629-1G 695629-5G
Hexylzinc bromide solution, 0.5 M in THF	498769-50ML
4-(Hydroxymethyl)phenylboronic acid MIDA ester	698105-1G 698105-5G
3-(Hydroxymethyl)phenylboronic acid pinacol ester, 96%	703001-1G 703001-5G
3-Hydroxyphenylboronic acid MIDA ester, 97%	698008-5G
3-(2-Hydroxy-2-propanyl)phenylboronic acid pinacol ester, 97%	721387-1G 721387-5G
6-Hydroxypyridine-3-boronic acid pinacol ester, 97%	706094-250MG 706094-1G
4-[(3-(1 <i>H</i> -Imidazol-1-yl)propyl)aminomethyl]phenylboronic acid pinacol ester, 97%	706132-1G 706132-5G
1 <i>H</i> -Indazole-5-boronic acid hydrochloride	715409-250MG
Indazole-6-boronic acid	720828-250MG
1 <i>H</i> -Indazole-5-boronic acid pinacol ester, 95%	692727-1G 692727-5G
1 <i>H</i> -Indazole-6-boronic acid pinacol ester, ≥95%	692735-1G 692735-5G
Indole-2-boronic acid pinacol ester, 95%	756016-1G 756016-5G
2-Iodobenzylzinc bromide solution, 0.5 M in THF	635650-50ML
4-Iodobenzylzinc bromide solution, 0.5 M in THF	533289-50ML
3-Iodobenzylzinc bromide solution, 0.5 M in THF	533297-50ML
3-Iodo-5-methoxyphenylboronic acid MIDA ester, 95%	751723-1G 751723-5G
2-Iodophenylboronic acid, ≥95%	707899-1G
3-Iodophenylboronic acid MIDA ester, 97%	698156-1G 698156-5G
4-Iodophenylboronic acid MIDA ester, 97%	698121-5G
2-Iodopyridine-3-boronic acid MIDA ester, 95%	777390-1G 777390-5G

Name	Cat. No.
3-Iodo-5-(trifluoromethyl)phenylboronic acid MIDA ester, 95%	751731-1G 751731-5G
2-Isobutoxy-6-methoxyphenylboronic acid	662003-1G 662003-5G
2-Isobutoxy-5-methylphenylboronic acid	651230-2G 651230-10G
2-Isobutoxyphenylboronic acid	645745-1G 645745-5G
3-Isobutoxyphenylboronic acid	645737-1G 645737-5G
4-Isobutoxyphenylboronic acid	639605-1G 639605-5G
Isobutylzinc bromide solution, 0.5 M in THF	498963-50ML
Isopentylmagnesium bromide solution, 2 M in diethyl ether	730580-50ML
4-(4'-Isopentyloxyphenyl)phenylboronic acid, ≥95%	662070-1G 662070-5G
Isopropenylboronic acid MIDA ester	707252-1G 707252-5G
Isopropenylboronic acid pinacol ester, contains phenothiazine as stabilizer, 95%	663212-5G 663212-25G
Isopropenylmagnesium bromide solution, 0.5 M in THF	419567-100ML 419567-800ML
Isopropenylmagnesium bromide solution, 1.0 M in 2-methyltetrahydrofuran	772836-25ML 772836-100ML
2-Isopropoxy-6-methoxyphenylboronic acid	650978-2G 650978-10G
2-Isopropoxy-5-methylphenylboronic acid	565660-1G
4-Isopropoxy-2-methylphenylboronic acid	657328-1G 657328-5G
2-Isopropoxyphenylboronic acid	542466-1G 542466-10G
3-Isopropoxyphenylboronic acid	542458-1G 542458-10G
4-Isopropoxyphenylboronic acid	542474-1G 542474-10G
4-(4'-Isopropoxyphenyl)phenylboronic acid, 95%	595179-1G
4-Isopropoxy-2,3,5,6-tetrafluorophenylboronic acid	657263-2G 657263-10G
3-Isopropoxy-2,4,6-trifluorophenylboronic acid, ≥95%	657360-1G 657360-5G
2-Isopropoxy-4,4,6-trimethyl-1,3,2-dioxaborinane, 99%	702889-5ML
Isopropoxytrimethylsilane, 98%	380393-10ML
2-[(2-Isopropyl-5-methylphenoxy)methyl]phenylboronic acid	661856-2G 661856-10G
3-[(2-Isopropyl-5-methylphenoxy)methyl]phenylboronic acid	661848-2G 661848-10G
4-[(2-Isopropyl-5-methylphenoxy)methyl]phenylboronic acid	662097-2G 662097-10G
4-Isopropylphenylmagnesium bromide solution, 0.5 M in THF	635669-50ML
2-Isopropylphenylzinc iodide solution, 0.5 M in THF	499358-50ML
1-Isopropyl-1 <i>H</i> -pyrazole-4-boronic acid pinacol ester, 97%	716243-250MG 716243-1G
Isoquinoline-4-boronic acid MIDA ester, 90%	761109-1G 761109-5G
Lithium dibutyl(isopropyl)magnesium, 0.7 M in diethyl ether/hexanes	683418-50ML
Lithium diisobutyl- <i>tert</i> -butoxyaluminum hydride solution, 0.25 M in THF/hexanes	718386-25ML 718386-100ML
Lithium phenylacetylide solution, 1.0 M in THF	340677-100ML
Lithium 2-thienylcyanocuprate solution, 0.25 M in THF	324175-100ML 324175-800ML
3-Mercaptophenylboronic acid, ≥95%	523992-5G
4-Mercaptophenylboronic acid, 90%	524018-1G 524018-5G
2-Mesitylmagnesium bromide solution, 1.0 M in diethyl ether	332402-100ML
2-Mesitylmagnesium bromide solution, 1.0 M in THF	227234-100ML 227234-800ML
<i>N</i> -4-Methanesulfonamidephenylboronic acid, ≥95%	718181-1G 718181-5G

Name	Cat. No.
2-(Methanesulfonylamino)phenylboronic acid pinacol ester, 97%	636045-1G 636045-5G
3-(Methanesulfonylamino)phenylboronic acid pinacol ester, 97%	636037-1G 636037-5G
2-Methoxybenzylmagnesium chloride solution, 0.25 M in THF	562092-50ML
3-Methoxybenzylmagnesium chloride solution, 0.25 M in THF	562084-50ML
4-Methoxybenzylmagnesium chloride solution, 0.25 M in THF	562033-50ML
2-(4-Methoxybenzyloxy)phenylboronic acid, ≥95%	657417-2G 657417-10G
3-(2'-Methoxybenzyloxy)phenylboronic acid	662089-2G 662089-10G
3-(3'-Methoxybenzyloxy)phenylboronic acid	657395-2G 657395-10G
3-(4'-Methoxybenzyloxy)phenylboronic acid, ≥95%	666750-1G 666750-5G
4-(4'-Methoxybenzyloxy)phenylboronic acid, ≥95%	666769-1G 666769-5G
2-Methoxybenzylzinc chloride solution, 0.5 M in THF	498785-50ML
3-Methoxybenzylzinc chloride solution, 0.5 M in THF	498793-50ML
4-Methoxybenzylzinc chloride solution, 0.5 M in THF	498807-50ML
3-Methoxycarbonylphenylboronic acid MIDA ester, 97%	698164-1G 698164-5G
(([(2S)-2-(Methoxycarbonyl)pyrrolidinium-1-yl])methyl)trifluoroborate, internal salt	718971-250MG 718971-1G
2-[(4'-(2-Methoxyethyl)phenoxy)methyl]phenylboronic acid	658065-2G 658065-10G
3-[(4'-(2-Methoxyethyl)phenoxy)methyl]phenylboronic acid	657506-2G 657506-10G
4-[(4'-(2-Methoxyethyl)phenoxy)methyl]phenylboronic acid	652083-1G 652083-5G
(R)-(+)-3-Methoxy-2-methyl-3-oxopropylzinc bromide solution, 0.5 M in THF	499498-50ML
(S)-(–)-3-Methoxy-2-methyl-3-oxopropylzinc bromide solution, 0.5 M in THF	498815-50ML
4-Methoxy-2-methylphenylmagnesium bromide solution, 0.5 M in THF	562238-50ML
2-Methoxy-1-naphthaleneboronic acid	717657-1G 717657-5G
6-Methoxy-2-naphthylmagnesium bromide solution, 0.5 M in THF	646946-50ML
4-Methoxyphenethylmagnesium chloride solution, 0.5 M in THF	562203-50ML-A
2-Methoxyphenylboronic acid MIDA ester, 97%	698075-1G 698075-5G
3-Methoxyphenylboronic acid MIDA ester, 97%	699160-1G 699160-5G
4-Methoxyphenylboronic acid MIDA ester, 97%	700924-5G
(4-Methoxyphenyl)dimethylsilanol, 96%	667951-1G 667951-5G
4-[(4-Methoxyphenylimino)methyl]phenylboronic acid pinacol ester, 96%	692662-1G 692662-5G
2-Methoxyphenylmagnesium bromide solution, 1.0 M in diethyl ether	662453-100ML 662453-1L
2-Methoxyphenylmagnesium bromide solution, 1.0 M in THF	470414-100ML 470414-1L
3-Methoxyphenylmagnesium bromide solution, 1.0 M in THF	442194-100ML 442194-800ML
<i>trans</i> -2-(4-Methoxyphenyl)vinylboronic acid, ≥95%	518980-1G 518980-10G
<i>trans</i> -2-(3-Methoxyphenyl)vinylboronic acid pinacol ester, 96%	656909-1G 656909-5G
2-Methoxyphenylzinc iodide solution, 0.5 M in THF	498823-50ML
3-Methoxyphenylzinc iodide solution, 0.5 M in THF	498831-50ML
4-Methoxyphenylzinc iodide solution, 0.5 M in THF	498858-50ML
<i>trans</i> -3-Methoxy-1-propenylboronic acid pinacol ester, 95%	592935-1G 592935-10G
3-Methoxy-1-propyn-1-ylboronic acid pinacol ester, 96%	674710-1G 674710-5G
6-Methoxy-pyridine-2-boronic acid <i>N</i> -phenylethanolamine ester	649155-1G 649155-5G
3-Methoxy-4-pyridineboronic acid pinacol ester, 97%	717665-1G 717665-5G

Name	Cat. No.
4-Methoxy-3-pyridineboronic acid pinacol ester, 99%	717673-1G 717673-5G
2-Methoxy-3-pyridinylboronic acid MIDA ester, 97%	701084-1G 701084-5G
2-Methoxy-5-pyridinylboronic acid MIDA ester, 97%	699845-1G 699845-5G
6-Methoxy-2-pyridinylboronic acid MIDA ester	723053-1G 723053-5G
6-Methoxy-2-pyridylzinc bromide solution, 0.5 M in THF	533718-50ML
4-Methoxy-2,3,5,6-tetrafluorophenylboronic acid, ≥95%	657301-2G 657301-10G
6-Methoxy-2-(tributylstannyl)pyrimidine, 95%	707031-500MG 707031-1G
3-Methoxy-2,4,6-trifluorophenylboronic acid	652202-1G 652202-5G
2-Methoxy-4,4,6-trimethyl-1,3,2-dioxaborinane	702862-25ML 702862-100ML
2-Methylallylmagnesium bromide solution, 0.5 M in THF	773530-4X25ML 773530-100ML 773530-500ML
2-Methylallylmagnesium chloride solution, 0.5 M in THF	419532-4X25ML 419532-100ML
Methylaluminoxane solution, 10 wt. % in toluene	404594-4X25ML 404594-100ML 404594-800ML
4-Methylbenzylboronic acid pinacol ester, 97%	663298-1G 663298-5G
2-Methylbenzylmagnesium chloride solution, 0.25 M in THF	562173-50ML
3-Methylbenzylmagnesium chloride solution, 0.5 M in THF	562157-50ML
4-Methylbenzylmagnesium chloride solution, 0.5 M in THF	563773-50ML
α -Methylbenzylzinc bromide solution, 0.5 M in THF	498777-50ML
2-Methylbenzylzinc chloride solution, 0.5 M in THF	498866-50ML
3-Methylbenzylzinc chloride solution, 0.5 M in THF	498874-50ML
4-Methylbenzylzinc chloride solution, 0.5 M in THF	498882-50ML
Methylboronic acid MIDA ester, 97%	700657-1G 700657-5G
3-Methyl-2-buten-2-ylboronic acid	639079-1G
3-Methyl-2-butenylboronic acid pinacol ester, 96%	696528-1G
3-Methyl-2-buten-2-ylboronic acid pinacol ester, 95%	688290-1G
3-Methyl-1-butylboronic acid	655090-5G
2-Methylbutylmagnesium chloride solution, 2 M in diethyl ether	732753-50ML
1-Methylbutylzinc bromide solution, 0.5 M in THF	499269-50ML
3-Methylbutylzinc bromide solution, 0.5 M in THF	498890-50ML
2-Methyl-4-cyanophenylboronic acid, ≥95%	685194-1G 685194-5G
3,4-(Methylenedioxy)phenylmagnesium bromide solution, 1.0 M in THF: toluene (1:1)	512931-100ML
5-Methyl-2-furanboronic acid pinacol ester, 95%	680109-1G 680109-10G
1-Methyl-1 <i>H</i> -indazole-6-boronic acid	720798-250MG
2-Methyl-2 <i>H</i> -indazole-6-boronic acid	720836-250MG
Methylmagnesium bromide solution, ~3.4 M in 2-methyltetrahydrofuran	703583-100ML 703583-800ML
4-Methyl-1-naphthaleneboronic acid, ≥95%	521450-10G
2-Methyl-1-naphthylmagnesium bromide, 0.25 M in THF	563692-50ML
4-Methyl-1-naphthylmagnesium bromide, 0.25 M in THF	563684-50ML
Methyl (Z)-oct-2-enoate-3-boronic acid pinacol ester	540625-1G
4-Methyl-3-pentenylboronic acid pinacol ester, 97%	695866-1G 695866-5G
(4-Methylphenylboronic acid pinacol ester)triphenylphosphonium bromide, 95%	723517-1G 723517-5G
2-Methyl-2-phenylpropylmagnesium chloride solution, 0.5 M in diethyl ether	420204-100ML
<i>trans</i> -2-(4-Methylphenyl)vinylboronic acid, 97%	568139-1G 568139-5G
4-Methylphenylzinc iodide solution, 0.5 M in THF	498955-50ML
4-(4-Methylpiperazine-1-carbonyl)phenylboronic acid pinacol ester, 97%	706175-1G 706175-5G

Synthetic Chemistry—Specialties

Organometallics

Name	Cat. No.
2-Methyl-1-propenylboronic acid pinacol ester, 97%	686875-1G 686875-5G
1-Methyl-1-propenylmagnesium bromide solution, 0.5 M in THF	419605-100ML 419605-800ML
2-Methyl-1-propenylmagnesium bromide solution, 0.5 M in THF	419613-100ML 419613-800ML
1-Methyl-2-propenylmagnesium chloride solution, 0.5 M in THF	420042-100ML
5-Methyl-2-propoxyphenylboronic acid	565644-1G
(2-Methylpropyl)boronic acid MIDA ester, 97%	771112-1G 771112-5G 771112-25G
1-Methyl-1 <i>H</i> -pyrazole-5-boronic acid MIDA ester, 97%	765902-1G 765902-5G
3-Methyl-1 <i>H</i> -pyrazole-4-boronic acid pinacol ester, 97%	706078-250MG 706078-1G
4-Methylpyridine-2-boronic acid <i>N</i> -phenyldiethanolamine ester	648841-5G
5-Methylpyridine-2-boronic acid <i>N</i> -phenyldiethanolamine ester	648825-1G 648825-5G
6-Methylpyridine-2-boronic acid <i>N</i> -phenyldiethanolamine ester	648817
6-Methyl-2-pyridinylboronic acid MIDA ester	723959-1G 723959-5G
3-Methyl-2-pyridylzinc bromide solution, 0.5 M in THF	498971-50ML
4-Methyl-2-pyridylzinc bromide solution, 0.5 M in THF	498998-50ML
5-Methyl-2-pyridylzinc bromide solution, 0.5 M in THF	499005-50ML
6-Methyl-2-pyridylzinc bromide solution, 0.5 M in THF	499013-50ML
1-Methyl-2-pyrroleboronic acid pinacol ester	707864-1G 707864-5G
2-Methylquinoline-6-boronic acid MIDA ester, 95%	748706-1G 748706-5G
2-Methylquinoline-6-boronic acid pinacol ester, 95%	728853-1G 728853-5G
2-Methyltetrahydrofuran, absolute, stored over molecular sieve	744069-250ML
1-Methyl-1,2,3,6-tetrahydropyridine-4-boronic acid pinacol ester, 97%	721344-250MG 721344-1G
3-Methyl-2-thienylmagnesium bromide solution, 0.5 M in THF	562211-50ML
3-Methyl-2-thienylzinc bromide solution, 0.5 M in THF	525111-50ML
5-Methyl-2-thienylzinc bromide solution, 0.5 M in THF	710237-25ML
3-Methylthiophene-2-boronic acid pinacol ester, 97%	696544-1G 696544-5G
4-Methylthiophene-2-boronic acid pinacol ester, 97%	696609-5G
4-Methyl-3-thiopheneboronic acid pinacol ester, 96%	680001-1G
5-Methylthiophene-2-boronic acid pinacol ester, 95%	655074-1G 655074-10G
2-(Methylthio)phenylzinc iodide solution, 0.5 M in THF	499420-50ML
1-Methyl-4-(tributylstannyl)-1 <i>H</i> -pyrazole, 97%	707813-1G
1-Methyl-5-(tributylstannyl)-1 <i>H</i> -pyrazole, 97%	739499-1G
1-Methyl-3-trifluoromethylpyrazole-5-boronic acid pinacol ester, 97%	720801-250MG
Methylzinc chloride solution, 2.0 M in THF	417297-50ML
MIBA, 96%	746177-250MG 746177-1G
3-(Morpholine-4-carbonyl)phenylboronic acid pinacol ester, 97%	699438-1G 699438-5G
1-(2-Morpholinoethyl)-1 <i>H</i> -pyrazole-4-boronic acid pinacol ester, 97%	706213-250MG 706213-1G
4-[(4-Morpholino)methyl]phenylzinc iodide solution, 0.25 M in THF	710296-25ML
[2-(4-Morpholinylmethyl)phenyl]magnesium bromide solution, 0.25 M in THF	571164-50ML
[3-(4-Morpholinylmethyl)phenyl]magnesium bromide solution, 0.25 M in THF	571156-50ML
[4-(4-Morpholinylmethyl)phenyl]magnesium bromide solution, 0.25 M in THF	571121-50ML
(2-Naphthalenylmethyl)magnesium bromide solution, 0.25 M in diethyl ether	663891-100ML
1-Naphthylboronic acid MIDA ester, 95%	699136-1G 699136-5G
2-Naphthylboronic acid MIDA ester, 95%	699853-1G 699853-5G
1-Naphthylmagnesium bromide solution, 0.25 M slurry in THF	561673-50ML
2-Naphthylmagnesium bromide solution, 0.5 M in THF	562165-50ML
(2-Naphthylmethyl)zinc bromide solution, 0.5 M in THF	499021-50ML

Name	Cat. No.
2-[(1-Naphthoxy)methyl]phenylboronic acid	662062-2G 662062-10G
3-[(1-Naphthoxy)methyl]phenylboronic acid, 90%	698563-1G 698563-5G
4-[(1-Naphthoxy)methyl]phenylboronic acid, ≥95%	657522-2G
1-Naphthylphenylsilane, 96%	736597-1G 736597-5G
1-Naphthylzinc iodide solution, 0.5 M in THF	499048-50ML
3-Nitrophenylboronic acid MIDA ester, 97%	698148-5G
3-Nitrophenylboronic acid pinacol ester, 97%	632708-1G 632708-5G
2-Nitro-5-pyridineboronic acid pinacol ester, 97%	674958-1G 674958-5G
Nonylmagnesium bromide solution, 1.0 M in diethyl ether	550663-100ML
<i>exo</i> -2-Norborylzinc bromide solution, 0.5 M in THF	499056-50ML
Octadecylmagnesium chloride solution, 0.5 M in THF	394262-100ML
Octylmagnesium chloride solution, 2.0 M in THF	324566-100ML 324566-800ML
[1,2,5]Oxadiazolo[3,4- <i>b</i>]pyridin-6-ylboronic acid pinacol ester, 97%	716227-250MG 716227-500MG
Oxiranyl boronic acid MIDA ester, 95%	721573-1G 721573-5G
2,3,4,5,6-Pentafluorobenzylzinc bromide solution, 0.5 M in THF	541273-50ML
2,3,4,5,6-Pentafluorobenzylzinc chloride solution, 0.5 M in THF	499064-50ML
Pentafluorophenylmagnesium bromide solution, 0.5 M in diethyl ether	442585-100ML-A
Pentamethylenebis(magnesium bromide) solution, 0.5 M in THF	310018-100ML
4-Pentenylboronic acid, ≥95%	688304-1G 688304-5G
4-Pentenylzinc bromide solution, 0.5 M in THF	499072-50ML
2-Pentylmagnesium bromide solution, 2 M in diethyl ether	732745-50ML
3-Pentylmagnesium bromide solution, 2.0 M in diethyl ether	675245-4X25ML 675245-100ML
4-(4'-(2-Pentyloxy)phenyl)phenylboronic acid	666815-1G 666815-5G
4-(4'-(3-Pentyloxy)phenyl)phenylboronic acid	666947-1G 666947-5G
<i>trans</i> -2-(4-Pentylphenyl)vinylboronic acid pinacol ester, 95%	592986-5G
Pentylzinc bromide solution, 0.5 M in THF	499285-50ML
1-Pentenylboronic acid pinacol ester, 90%	687219-1G
9-Phenanthrenylboronic acid MIDA ester	771309-1G 771309-5G 771309-25G
9-Phenanthrylmagnesium bromide, 0.5 M in THF	563749-50ML
Phenethylboronic acid MIDA ester, 97%	709816-1G 709816-5G
Phenethylmagnesium chloride solution, 1.0 M in THF	424684-100ML 424684-800ML
Phenethylzinc bromide solution, 0.5 M in THF	499307-50ML
(2,3- η^2 -6 <i>H</i> -Phenol)trimethylphosphinenitrosyl[tris(pyrazol-1-yl)borato]tungsten (0), 97%	738530-500MG 738530-1G
2-Phenoxyphenylboronic acid	521485-10G
4-Phenoxyphenylboronic acid MIDA ester, 97%	775029-1G 775029-5G
4-Phenoxyphenylmagnesium bromide solution, 0.5 M in THF	561681-50ML
4-[(Phenylamino)carbonyl]phenylboronic acid pinacol ester, 97%	706140-1G 706140-5G
Phenylboronic acid <i>N</i> -butyldiethanolamine ester, 97%	680478-1G 680478-10G
Phenylboronic acid MIDA ester, 95%	698032-5G 698032-25G
Phenylboronic acid neopentylglycol ester, 97%	632678-5G
Phenylboronic acid 1,3-propanediol ester, 99%	341339-1G 341339-5G
2-Phenyl-1-ethynylboronic acid pinacol ester, 90%	686808-1G
Phenylethynylmagnesium bromide solution, 1.0 M in THF	357510-100ML
4-(Phenylethynyl)phenylboronic acid pinacol ester, 97%	718491-1G 718491-5G

Name	Cat. No.
5-[(Phenylimino)methyl]-2-thiopheneboronic acid pinacol ester, 96%	719323-1G
<i>trans</i> -3-Phenyl-1-propen-1-ylboronic acid, ≥95%	642606-1G 642606-5G
1-Phenylpyrrole-2-boronic acid pinacol ester, 95%	709867-1G 709867-5G
1-(Phenylsulfonyl)-7-azaindole-3-boronic acid pinacol ester, 95%	735019-250MG 735019-1G
1-(Phenylsulfonyl)-3-indolylboronic acid MIDA ester	732419-1G 732419-5G
1-(Phenylsulfonyl)-2-indolylboronic acid MIDA ester, 96%	697443-1G 697443-5G
1-(Phenylsulfonyl)-3-indolylboronic acid pinacol ester, 97%	654280-1G 654280-5G
1-Phenylvinylboronic acid, 95%	571350-1G 571350-5G
1-Phenylvinylboronic acid MIDA ester, 97%	710024-1G 710024-5G
<i>trans</i> -2-Phenylvinylboronic acid MIDA ester, 95%	699292-1G 699292-5G
1-Phenylvinylboronic acid pinacol ester, 96%	659193-1G
1-Phenylvinylzinc bromide solution, 0.5 M in THF	499390-50ML
Phenylzinc bromide solution, 0.5 M in THF	524719-50ML
Phenylzinc iodide solution, 0.5 M in THF	499331-50ML
XPhos, 97%	638064-1G 638064-5G 638064-25G 638064-100G 638064-500G
<i>trans</i> -2-(Pinacol boronate)vinylboronic acid MIDA ester, 96%	729221-1G 729221-5G
6-(1-Piperazinyl)pyridine-3-boronic acid pinacol ester, 97%	654329-1G 654329-5G
4-(Piperidine-1-carbonyl)phenylboronic acid pinacol ester, 97%	677787-1G 677787-5G
[2-(1-Piperidinylmethyl)phenyl]magnesium bromide solution, 0.25 M in THF	571202-50ML
[3-(1-Piperidinylmethyl)phenyl]magnesium bromide solution, 0.25 M in THF	571210-50ML
[4-(1-Piperidinylmethyl)phenyl]magnesium bromide solution, 0.25 M in THF	571229-50ML
Potassium 4-acetylphenyltrifluoroborate, 97%	657050-1G 657050-5G
Potassium 2-acetylthiophene-3-trifluoroborate, 95%	766607-1G 766607-5G
Potassium benzofurazan-5-trifluoroborate, 96%	706116-1G 706116-5G
Potassium benzothiophene-2-trifluoroborate, 97%	751111-1G 751111-5G
Potassium benzothiophene-3-trifluoroborate, 95%	773042-1G 773042-5G
Potassium 4-(benzyloxy)phenyltrifluoroborate, 95%	721638-1G 721638-5G
Potassium benzyltrifluoroborate, 95%	563056-1G 563056-5G
Potassium 3,5-bis(trifluoromethyl)phenyltrifluoroborate	571563-1G
Potassium 1-Boc-1 <i>H</i> -indole-2-trifluoroborate	719420-250MG 719420-1G
Potassium 2-bromopyridine-3-trifluoroborate, 97%	728799-250MG 728799-1G
Potassium 6-bromopyridine-3-trifluoroborate	717517-500MG 717517-1G
Potassium (2 <i>Z</i>)-2-buten-2-yltrifluoroborate, ≥95%	720747-1G 720747-5G
Potassium 4- <i>tert</i> -butylphenyltrifluoroborate, 95%	654728-1G 654728-10G
Potassium butyltrifluoroborate, 95%	660094-1G 660094-5G
Potassium <i>sec</i> -butyltrifluoroborate, 97%	667145-1G
Potassium 3-carboxyphenyltrifluoroborate, 97%	659789-1G 659789-5G
Potassium 4-carboxyphenyltrifluoroborate, 97%	657069-1G 657069-5G

Name	Cat. No.
Potassium 4-chlorophenyltrifluoroborate, 95%	657077-1G 657077-5G
Potassium 2-chloropyridine-3-trifluoroborate, 97%	728802-250MG 728802-1G
Potassium 5-chloropyridine-3-trifluoroborate, 97%	728845-250MG 728845-1G
Potassium 6-chloropyridine-3-trifluoroborate, 97%	728837-1G
Potassium 2-chloropyrimidine-5-trifluoroborate, 97%	741256-250MG 741256-1G
Potassium 2-chlorothiophene-5-trifluoroborate	735035-1G
Potassium (4-cyanophenyl)trifluoroborate, 97%	773646-1G 773646-5G
Potassium cyclohexenyltrifluoroborate	738433-500MG 738433-1G
Potassium cyclopentyltrifluoroborate, 95%	666017-1G 666017-5G
Potassium 4-dibenzothiophenetrifluoroborate, 97%	750255-1G 750255-5G
Potassium [4-(diethylamine-1-carbonyl)phenyl]trifluoroborate, 95%	721743-1G 721743-5G
Potassium 2,4-difluorophenyltrifluoroborate, 95%	656992-1G 656992-5G
Potassium 2,6-difluorophenyltrifluoroborate	597929-5G
Potassium 1,3-dimethoxy-6-benzoyloxymethyltrifluoroborate, 97%	764043-1G 764043-5G
Potassium 2,6-dimethoxyphenyltrifluoroborate, 95%	657085-1G
Potassium (3,3-dimethylbutyl)trifluoroborate, 95%	667161-1G 667161-5G
Potassium [4-(<i>N,O</i> -dimethylhydroxylaminocarbonyl)phenyl]trifluoroborate, 95%	721654-1G 721654-5G
Potassium 2,6-dimethylphenyltrifluoroborate, 95%	592943-1G 592943-5G
Potassium 2,5-dimethylthiophene-3-trifluoroborate	711136-250MG 711136-1G
Potassium ethyltrifluoroborate, 95%	715212-1G
Potassium 3-fluorophenyltrifluoroborate, 96%	659770-1G 659770-5G
Potassium 4-fluorophenyltrifluoroborate, 95%	592846-1G
Potassium 2-(3-fluorophenyl)vinyltrifluoroborate	774790-1G 774790-5G
Potassium 2-fluoropyridine-4-trifluoroborate, 96%	751677-250MG 751677-1G
Potassium 6-fluoropyridine-3-trifluoroborate, 95%	717487-500MG 717487-1G
Potassium 2-fluoropyrimidine-5-trifluoroborate, 97%	741264-250MG 741264-1G
Potassium 5-formyl-2-furantrifluoroborate, 97%	750247-1G 750247-5G
Potassium 5-formylthiophene-3-trifluoroborate, 95%	751995-1G 751995-5G
Potassium 2-furantrifluoroborate, 96%	684961-1G
Potassium furan-3-trifluoroborate, 97%	729205-1G
Potassium 4-(hydroxymethyl)phenyltrifluoroborate, 97%	659762-1G 659762-5G
Potassium 3-hydroxyphenyltrifluoroborate, 96%	659746-1G 659746-5G
Potassium 4-hydroxyphenyltrifluoroborate, 95%	738417-500MG 738417-1G
Potassium isopropyltrifluoroborate, 97%	667153-1G
Potassium isoquinoline-6-trifluoroborate, 97%	750719-250MG 750719-1G
Potassium [(4-methoxybenzyloxy)methyl]trifluoroborate, 97%	767441-1G 767441-5G
Potassium 2-methoxyphenyltrifluoroborate, 95%	654930-1G 654930-5G
Potassium 4-methoxyphenyltrifluoroborate, 95%	579068-1G
Potassium <i>trans</i> -3-methoxy-1-propenyltrifluoroborate, 97%	683590-1G

Synthetic Chemistry—Specialties

Organometallics

Name	Cat. No.
Potassium 2-methoxy-pyridine-3-trifluoroborate, 97%	728829-250MG 728829-1G
Potassium 6-methoxy-3-pyridyltrifluoroborate, 95%	720275-250MG 720275-1G
Potassium 3-methyl-2-buten-2-yltrifluoroborate, 95%	720933-1G
Potassium 3,4-(methylenedioxy)phenyltrifluoroborate, 97%	659754-1G 659754-5G
Potassium 2-methyl-1-propenyltrifluoroborate, 95%	720682-1G
Potassium 1-methyl-1 <i>H</i> -pyrazole-5-trifluoroborate, 95%	766062-500MG 766062-1G
Potassium 5-methyl-2-thiophenyltrifluoroborate, 95%	654949-1G 654949-5G
Potassium 4-(methylthio)phenyltrifluoroborate, 95%	657115-1G 657115-5G
Potassium methyltrifluoroborate	637890-1G 637890-5G
Potassium 4-(morpholine-4-carbonyl)phenyltrifluoroborate, 96%	706167-1G 706167-5G
Potassium 2-naphthalenyltrifluoroborate	657018-1G 657018-5G
Potassium octyltrifluoroborate	725749-1G 725749-5G
Potassium pentafluoroethyltrifluoroborate, 95%	747157-1G 747157-10G
Potassium phenethyltrifluoroborate, 95%	563099-1G
Potassium 2-phenoxyphenyltrifluoroborate, 97%	766615-1G 766615-5G
Potassium [4-(phenylaminomethyl)phenyl]trifluoroborate, 97%	718572-1G
Potassium 1-(phenylsulfonyl)-1 <i>H</i> -indole-3-trifluoroborate, 95%	750263-500MG 750263-1G
Potassium <i>cis</i> -1-propenyltrifluoroborate, 95%	750298-500MG 750298-1G
Potassium <i>trans</i> -1-propenyltrifluoroborate, 97%	750271-1G 750271-5G
Potassium propynyltrifluoroborate, 97%	730432-1G
Potassium 1 <i>H</i> -pyrazole-3-trifluoroborate	711144-250MG 711144-1G
Potassium pyridine-3-trifluoroborate, 97%	711101-250MG 711101-1G
Potassium pyrimidine-5-trifluoroborate, 97%	711098-250MG 711098-1G
Potassium <i>trans</i> -styryltrifluoroborate	576158-1G 576158-5G
Potassium 1-(tetrahydro-2 <i>H</i> -pyran-2-yl)-1 <i>H</i> -pyrazole-4-trifluoroborate	722588-1G
Potassium 1-thianthrenyltrifluoroborate, 90%	766593-1G 766593-5G
Potassium 3-thiophenyltrifluoroborate	571571-1G
Potassium <i>p</i> -tolyltrifluoroborate	571555-1G
Potassium 2-(trifluoromethyl)phenyltrifluoroborate, 97%	707805-1G 707805-5G
Potassium 3-(trifluoromethyl)phenyltrifluoroborate, 97%	773603-1G 773603-5G
Potassium 4-(trifluoromethyl)phenyltrifluoroborate, 96%	576131-1G 576131-5G
<i>cis</i> -1-Propen-1-ylboronic acid, ≥95.0%	572179-1G 572179-5G
<i>trans</i> -1-Propen-1-ylboronic acid, ≥95.0%	576638-1G 576638-5G
<i>cis</i> -1-Propenylboronic acid MIDA ester	698199-5G
<i>trans</i> -1-Propenylboronic acid MIDA ester	701831-1G 701831-5G 701831-25G
<i>trans</i> -1-Propenylboronic acid pinacol ester, 97%	735558-1G
1-Propenylmagnesium bromide solution, 0.5 M in THF	419540-100ML 419540-800ML
4-Propoxy-2-methylphenylboronic acid, 95%	594725-1G
2-Propoxyphenylboronic acid	557722-5G
3-Propoxyphenylboronic acid	557714-5G

Name	Cat. No.
4-Propoxyphenylboronic acid	557706-5G
4-(4'-Propoxyphenyl)phenylboronic acid, 95%	595284-1G
4-Propoxy-2,3,5,6-tetrafluorophenylboronic acid	657271-2G 657271-10G
3-Propoxy-2,4,6-trifluorophenylboronic acid	657379-1G 657379-5G
1-Propylboronic acid catechol ester, 97%	464511-10G
1-Propylbutylzinc bromide solution, 0.5 M in THF	498726-50ML
4-Propylphenylboronic acid	521507-10G
4- <i>n</i> -Propylphenylmagnesium bromide solution, 0.5 M in THF	563730-50ML
1-Propyl-1 <i>H</i> -pyrazole-4-boronic acid pinacol ester, 97%	706051-1G
Propylzinc bromide solution, 0.5 M in THF	499374-50ML
2-Propylzinc bromide solution, 0.5 M in THF	680966-50ML
Propenylboronic acid MIDA ester, 95%	723819-1G 723819-5G
1-Propenylmagnesium bromide solution, 0.5 M in THF	429007-100ML 429007-800ML
1 <i>H</i> -Pyrazole-4-boronic acid, ≥95.0%	706256-250MG 706256-1G
1 <i>H</i> -Pyrazol-3-ylboronic acid hydrate	720429-250MG 720429-1G
3-Pyridineboronic acid MIDA ester	704563-1G 704563-5G
4-Pyridinylboronic acid MIDA ester, 95%	699179-1G 699179-5G
Pyrido[2,3- <i>b</i>]pyrazin-7-ylboronic acid pinacol ester, 97%	715476-250MG 715476-1G
2-Pyridylboronic acid MIDA ester	719390-1G 719390-5G
2-Pyridylzinc bromide solution, 0.5 M in THF	499382-50ML
[2-(1-Pyrrolidinylmethyl)phenyl]magnesium bromide solution, 0.25 M in THF	571199-50ML
[3-(1-Pyrrolidinylmethyl)phenyl]magnesium bromide solution, 0.25 M in THF	571180-50ML
[4-(1-Pyrrolidinylmethyl)phenyl]magnesium bromide solution, 0.25 M in THF	571172-50ML
2-Quinoline boronic acid MIDA ester, 90% (excluding dimethylsulfoxide (DMSO))	738514
3-Quinolineboronic acid MIDA ester, 90%	756105-1G 756105-5G
3-Quinolineboronic acid pinacol ester, 95%	647950-1G 647950-5G
6-Quinolineboronic acid pinacol ester, 97%	641618-1G 641618-5G
Sodium dimethylphenylsilylate hydrate, 97%	673269-1G 673269-5G
2,2':5',2''-Terthiophene-5-boronic acid pinacol ester, 96%	645141-1G
[(<i>S,S</i>)-Teth-TsDpen RuCl]	752800-100MG 752800-500MG
Tetradecylmagnesium chloride solution, 1.0 M in THF	337781-100ML 337781-800ML
2-[(1',2',3',4'-Tetrahydro-5-naphthoxy)methyl]phenylboronic acid	652229-1G 652229-5G
4-(2-Tetrahydro-2 <i>H</i> -pyranoxyl)phenylmagnesium bromide solution, 0.5 M in THF	562246-50ML
1-(Tetrahydro-2 <i>H</i> -pyran-2-yl)-3-pyrazole boronic acid MIDA ester, 97%	736600-1G 736600-5G
Tetrahydroxydiboron, 95%	754242-1G 754242-5G 754242-25G 754242-100G 754242-1KG
Tetraisobutylaluminum solution, 10 wt. % in toluene	406848-100ML
Tetrakis(hexahydro-2 <i>H</i> -pyrimido[1,2- <i>a</i>]pyrimidinato)ditungsten(III) dichloride	675202-1G 675202-5G
N-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyltolylsulfonamide, 97%	636304-1G 636304-5G
2,3,5,6-Tetramethylphenylboronic acid	521515-5G 521515-25G
2,2,6,6-Tetramethylpiperidylmagnesium chloride lithium chloride complex solution, 1.0 M in THF/toluene	703540-4X25ML 703540-100ML 703540-500ML

Name	Cat. No.
2,2,6,6-Tetramethyl-1,2,3,6-tetrahydro-4-pyridineboronic acid pinacol ester, 97%	716251-250MG 716251-1G
2-(Tetrazol-5-yl)phenylboronic acid, ≥95%	715395-500MG 715395-1G
5-Thiazole boronic acid MIDA ester	749087-500MG 749087-1G 749087-5G
2-Thiazolylzinc bromide solution, 0.5 M in THF	499404-50ML
2-Thienyllithium solution, 1.0 M in THF/hexanes	332747-100ML 332747-800ML
2-Thienylmagnesium bromide solution, 1.0 M in THF	550442-50ML
3-Thienylmagnesium iodide solution, 0.3 M in THF	561630-50ML
2-Thienylzinc bromide solution, 0.5 M in THF	499412-50ML
3-Thienylzinc iodide solution, 0.5 M in THF	561622-50ML
4-Thioanisolemagnesium bromide solution, 0.5 M in THF	561762-50ML
2-Thiopheneboronic acid MIDA ester	708828-1G 708828-5G
Thiophene-3-boronic acid MIDA ester, 97%	748633-1G 748633-5G
2,5-Thiophenediylbisboronic acid, ≥95.0%	470317-5G
1-(Thiophen-2-ylmethyl)-1 <i>H</i> -pyrazole-4-boronic acid pinacol ester, 97%	704776-250MG
<i>trans</i> -2-(Thiophen-3-yl)vinylboronic acid pinacol ester, 90%	680257-1G 680257-5G
Titration solution for quantitative analysis of butyllithium, 2-propanol solution in toluene with 0.2% 1,10-phenanthroline	689327-10XSML
1-(<i>p</i> -Toluenesulfonyl)pyrrole-2-boronic acid MIDA ester	717193-1G 717193-5G
<i>o</i> -Tolylboronic acid MIDA ester, 97%	719463-1G 719463-5G
<i>m</i> -Tolylboronic acid MIDA ester, 97%	730335-1G 730335-5G
4-Tolylboronic acid MIDA ester, 97%	698229-5G
<i>o</i> -Tolylmagnesium chloride solution, 1.0 M in THF	360023-100ML 360023-800ML
<i>m</i> -Tolylmagnesium chloride solution, 1.0 M in THF	405299-100ML
[1,2,4]Triazolo[1,5- <i>a</i>]pyridine-6-boronic acid pinacol ester, 95%	751545-250MG 751545-1G
Tributyl(4-chloro)phenylstannane, 95%	721158-1G 721158-5G
Tributyl(4,5-dihydrofuran-2-yl)stannane, 97%	734055-1G 734055-5G
Tributyl(5,6-dihydro-4 <i>H</i> -pyran-2-yl)stannane	734063-1G 734063-5G
<i>Tri-n</i> -butyllithium magnesate, 0.7 M in diethyl ether/hexanes	678317-50ML
2-(Tributylstannyloxy)-3-methoxypyrazine, 97%	731684-1G 731684-5G
2-(<i>Tri-n</i> -butylstannyloxy)oxazole	638617-1G 638617-5G
4-(4-(Tributylstannyloxy)phenyl)morpholine	721212-1G
<i>trans</i> -2-(Tributyltin)vinylboronic acid MIDA ester	704873-1G
Triethoxy(1-phenylethynyl)silane, 98%	596353-1G
(Triethoxysilyl)cyclohexane, 98%	592420-5G
3-(Triethoxysilyl)furan, 96%	592315-5G
Triethoxy-2-thienylsilane, 97%	597007-1G 597007-10G
4-(Trifluoromethoxy)benzylboronic acid pinacol ester, 97%	662879-5G
4-(Trifluoromethoxy)benzylmagnesium bromide solution, 1.0 M in diethyl ether	663832-25ML 663832-100ML
2-[[4'-(Trifluoromethoxy)phenoxy]methyl]phenylboronic acid	652156-1G 652156-5G
3-[[4'-(Trifluoromethoxy)phenoxy]methyl]phenylboronic acid	652075-1G 652075-5G
4-[4'-(Trifluoromethoxy)phenoxy]methylphenylboronic acid	651303-1G 651303-5G
4-(Trifluoromethoxy)phenylboronic acid MIDA ester, 95%	771341-1G 771341-5G 771341-25G

Name	Cat. No.
4-(Trifluoromethoxy)phenylboronic acid pinacol ester, 97%	715506-1G 715506-5G
3-(Trifluoromethoxy)phenylmagnesium bromide, 0.5 M in THF	708313-25ML
4-(Trifluoromethoxy)phenylmagnesium bromide solution, 0.5 M in THF	687901-50ML
3-(Trifluoromethyl)benzylzinc chloride solution, 0.5 M in THF	561045-50ML
2-[(3'-(Trifluoromethyl)phenoxy)methyl]phenylboronic acid	666866-2G 666866-10G
3-[3'-(Trifluoromethyl)phenoxy]methylphenylboronic acid	651311-2G 651311-10G
4-[3'-(Trifluoromethyl)phenoxy]methylphenylboronic acid	651222-2G 651222-10G
2-(Trifluoromethyl)phenylboronic acid MIDA ester, 95%	771198-1G 771198-5G 771198-25G
3-(Trifluoromethyl)phenylboronic acid MIDA ester, 95%	771317-1G 771317-5G 771317-25G
<i>trans</i> -2-[4-(Trifluoromethyl)phenyl]vinylboronic acid, ≥95%	519022-1G 519022-5G
<i>trans</i> -2-[3-(Trifluoromethyl)phenyl]vinylboronic acid pinacol ester, 97%	677639-1G 677639-5G
Trifluoro(morpholino-4-iummethyl)borate	710067-1G 710067-5G
2,3,5-Trifluorophenylboronic acid, ≥95%	524697-5G
2,3,6-Trifluorophenylboronic acid	524093-5G
3,4,5-Trifluorophenylmagnesium bromide solution, 0.3 M in THF	561797-50ML
2,4,6-Trisopropylphenylmagnesium bromide solution, 0.5 M in THF	731749-50ML
Trisopropylsilanethiol, 97%	429937-1G 429937-5G
Trisopropylsilanol, 98%	495565-1G 495565-10G
2,4,6-Trimethoxyphenylboronic acid neopentyl glycol ester, 97%	702935-1G 702935-5G
3,4,5-Trimethoxyphenylmagnesium bromide solution, 0.5 M in THF	680974-50ML
4,6,6-Trimethyl-1,3,2-dioxaborinane solution, 1.0 M in dioxane	711438-5ML 711438-25ML
2,4,5-Trimethylphenylboronic acid	542326-5G
Trimethylsilanol, ≥98.0% (GC)	725986-10ML 725986-50ML 725986-250ML
2-[(Trimethylsilyl)ethynyl]phenylboronic acid pinacol ester, 97%	702226-1G 702226-5G
3-[(Trimethylsilyl)ethynyl]phenylboronic acid pinacol ester, 97%	719064-1G
(Trimethylsilyl)methylolithium solution, 1.0 M in pentane	297054-4X25ML 297054-50ML 297054-600ML
3-(Trimethylsilyl)phenylboronic acid, ≥95.0%	523666-5G
4-(Trimethylsilyl)phenylboronic acid, ≥95.0%	523674-1G 523674-5G
1,3,5-Trimethyl-4-(tributylstannyloxy)-1 <i>H</i> -pyrazole, 97%	773654-1G 773654-5G
Triphenylaluminum solution, 1 M in dibutyl ether	730572-50ML
Triphenylsilanethiol, 98%	422150-5G
Tris(2,2,2-trifluoroethyl) borate, 98%	790877-1G 790877-10G
Vinylboronic acid MIDA ester, 97%	704415-1G 704415-5G 704415-25G 704415-100G
(+)-Vinylboronic acid pinanediol ester, 95%	691615-1G 691615-5G
4-Vinylphenylboronic acid MIDA ester, 97%	701890-1G 701890-5G

Synthetic Chemistry—Specialties

Chemical Biology

Chemical Biology

Name	Cat. No.
JH-254	ALD00010-5MG
NVOC2-5-carboxy-Q-rhodamine, 97% (HPLC)	768685-5MG 768685-25MG
NVOC2-5-carboxy-Q-rhodamine-NHS ester, 95% (HPLC)	771848-1MG 771848-5MG
NVOC2-Q-rhodamine-5-PEG3-azide, 95%	768693-1MG 768693-5MG
SF4, 97% (HPLC)	748102-1MG 748102-5X1MG

Synthetic Reagents

Name	Cat. No.
4-(Acetylamino)-2,2,6,6-tetramethyl-1-oxo-piperidinium tetrafluoroborate, 97%	745537-5G 745537-25G
1-Acetyl-1H-benzotriazole, 97%	667552-1G
1-Adamantyl fluoroformate, ≥90%	472026-5G
Aliquat® HTA-1, High-Temperature Phase Transfer Catalyst, 30-35% in H ₂ O	44506-50ML-F 44506-250ML-F
Allyl <i>P,P</i> -diethylphosphonoacetate, 97%	405701-5ML
<i>O</i> -Allyl 2,2,2-trichloroacetimidate, 96%	678414-5G
(2-Aminobenzyl)triphenylphosphonium bromide, 97%	456896-5G
4'-Aminodibenzo-18-crown-6, ≥98.0% (GC)	07675-100MG
(2-Aminoethyl)trimethylammonium chloride hydrochloride, 99%	284556-1G 284556-5G
2-Aminomethyl-15-crown-5, 95%	388416-250MG 388416-1G
2-Aminomethyl-18-crown-6, 95%	388432-250MG 388432-1G
3-(Aminomethyl)-PROXYL	270180-25MG
<i>tert</i> -Amyl- <i>tert</i> -butyl nitroxide, 95%	418838-1G
Arquad® ZHT-75	64402-250G-F
2-Azaadamantane- <i>N</i> -oxyl, 96%	701718-50MG 701718-250MG
9-Azajulolidine, 97%	740616-250MG 740616-500MG
Azidomethyl pivalate, 97%	758000-1G 758000-5G
4,4'-Azopyridine	705055-1G 705055-5G
BACH-El™ hydroboration reagent solution, 2.0 M in THF	497584-100ML
Barium <i>tert</i> -butoxide, 85%	715468-1G 715468-10G
Barium iodide dihydrate, 98%	566268-25G
9-BBN triflate solution, 0.5 M in hexanes	253138-100ML
BDPA complex with benzene(1:1), free radical	152560-100MG
5,6-Benzo-4,7,13,16,21,24-hexaoxa-1,10-diazabicyclo[8.8.8]hexacos-5-ene solution, 50 wt. % in toluene	308579-100MG
1 <i>H</i> -Benzotriazole-1-acetonitrile, 95%	467529-1G 467529-5G
Benzotriazole-1-carboxamide	596485-1G
1 <i>H</i> -Benzotriazole-1-sulfonyl azide, 95%	766313-1G 766313-5G
<i>N</i> -(1 <i>H</i> -Benzotriazol-1-ylmethyl)benzamide, 97%	642851-1G
<i>N</i> -(1 <i>H</i> -Benzotriazol-1-ylphenylmethyl)-3-pyridinecarboxamide, 97%	452734-5G
Benzotriazol-1-ylpyrrolidin-1-ylmethanethione, 97%	654620-500MG
1-Benzoyl-1 <i>H</i> -benzotriazole, 97%	596590-1G
2-(Benzyloxymethyl)benzoic acid, ≥98.0% (T)	13030-10G
<i>N</i> -Benzyl-1 <i>H</i> -benzotriazole-1-carbothioamide, 97%	654612-500MG
Benzyltrimethylammonium chloride, ≥97.0% (AT)	13371-10G
Benzyltrimethylammonium chloride, ≥99.0% (AT)	13380-10G-F 13380-50G-F

Name	Cat. No.
Benzyltrimethylammonium chloride, ≥96.0% (AT)	689718-5G 689718-25G
Benzyltrimethylammonium chloride, ≥97.0% (AT)	13410-25G-F
Benzyltrimethyloctylammonium chloride, ≥96.0% (AT)	689599-5G 689599-25G
(Benzyloxycarbonylmethyl)triphenylphosphonium bromide, 97%	419230-10G
2-Benzoyloxy-1-methylpyridinium triflate, 96%	679674-1G 679674-5G
(3-Benzoyloxypropyl)triphenylphosphonium bromide, 98%	389196-5G
Benzyltrimethylammonium fluoride hydrate, 97%	311103-5G 311103-25G
Benzyltriphenylphosphonium bromide + Sodium amide	359912-2G 359912-10G
2-(4-Biphenyl)-prop-2-yl 4'-methoxycarbonylphenyl carbonate, technical, ≥90% (HPLC)	14452-5G
Bis(1-benzotriazolyl)methanethione, 97%	643610-500MG
Bis(4-bromophenyl)iodonium triflate, ≥98% (HPLC)	742988-1G 742988-5G
Bis(<i>tert</i> -butylcarbonyloxy)iodobenzene, 97%	662283-5G 662283-25G
1,2-Bis(2,2-diethoxyethyl) disulfide, technical grade, 85%	751847-1G 751847-5G
Bis(4-fluorophenyl)iodonium triflate, ≥98% (HPLC)	743097-1G 743097-5G
Bis(1,2,2-trifluoroethyl) methylphosphonate, 98%	579440-5G
Bis(2,4,6-trimethylphenyl)iodonium triflate, ≥98% (HPLC)	743305-1G 743305-5G
Bis(triphenylsilyl) chromate, 96%	336556-1G 336556-10G
Boc-OSu, ≥98.0% (CHN)	20430-5G 20430-25G
<i>N</i> -Boc- <i>O</i> -tosylhydroxylamine, 97%	775037-1G 775037-5G
Borane-ammonia complex, technical grade, 90%	287717-1G 287717-10G
Borane <i>N,N</i> -diisopropylethylamine complex	253111-25G
Borane isoamylsulfide complex	562785-1ML 562785-5ML
Borane 4-methylmorpholine complex, 97%	262323-5G
Boron tribromide dimethyl sulfide complex, 97%	247375-25G 247375-100G
Boron tribromide dimethyl sulfide complex solution, 1.0 M in methylene chloride	247383-100ML
Boron trichloride methyl sulfide complex, 99%	247014-25G 247014-100G
Boron trichloride methyl sulfide complex solution, 2.0 M in methylene chloride	247022-100ML
Boron trifluoride <i>tert</i> -butyl methyl etherate	341312-25G
Boron tris(trifluoroacetate) solution, 1.0 M in trifluoroacetic acid	183393-25ML 183393-4X25ML
Boxed reaction: Baran Trifluoromethylation Kit	747920-1KT
Bromobis(dimethylamino)borane, 97%	476668-10ML
Bromodiethylsulfonium bromopentachloroantimonate(V)	751987-1G 751987-5G
Bromodimethylsulfonium bromide, 95%	694142-5G 694142-25G
(2-Bromoethyl)diphenylsulfonium trifluoromethanesulfonate, 97%	706345-1G 706345-5G
(5-Bromopentyl)trimethylammonium bromide, 97%	523461-5G
(2-Bromophenyl)(2,4,6-trimethylphenyl)iodonium triflate, ≥98% (HPLC)	744743-1G 744743-5G
(3-Bromophenyl)(2,4,6-trimethylphenyl)iodonium triflate, ≥95%	743747-1G 743747-5G
(3-Bromopropyl)trimethylammonium bromide, 97%	347604-25G
1-(3-Bromo-1-propynyl)naphthalene, 97%	682756-1G
2-Butanone peroxide, technical	743003-100ML 743003-500ML
4- <i>tert</i> -Butylcyclohexano-15-crown-5, ≥95.0% (GC), yellow	19823-1G

Name	Cat. No.
4- <i>tert</i> -Butyl-2,6-dimethylphenylsulfur trifluoride	734039-1G 734039-5G 734039-25G
<i>tert</i> -Butyl <i>P,P</i> -dimethylphosphonoacetate, ≥97.0% (GC)	79522-25ML 79522-100ML
2- <i>tert</i> -Butylimino-2-diethylamino-1,3-dimethylperhydro-1,3,2-diazaphosphorine, purum, ≥98.0% (GC)	20025-1ML 20025-5ML 20025-25ML
2- <i>tert</i> -Butylimino-2-diethylamino-1,3-dimethylperhydro-1,3,2-diazaphosphorine solution, 1 M in hexane, ≥97% (GC), 97% (GC)	728411-25ML 728411-100ML
<i>N</i> -(4- <i>tert</i> -Butylphenyl)bis(trifluoromethanesulfonimide), 97%	725234-5G 725234-25G
Calcium borohydride bis(tetrahydrofuran)	389986-1G 389986-5G
Carbon dioxide, ≥99.8%	295108-227G
Carbon monoxide, ≥99.0%	295116-50L
Carbonyl sulfide, ≥97.5%	295124-227G
4-Carboxybenzenesulfonamide, 97%	340138-2.5G
(3-Carboxypropyl)trimethylammonium chloride, technical grade	403245-1G 403245-5G
Cartridge for Phosgene Generation, 0.05 mole	519766
Cartridge for Phosgene Generation, 0.02 mole	519758-1PAK 519758-5PAK
Cesium pivalate, 98%	694037-5G 694037-25G
Chloramine-T hydrate, 95%	857319-5G 857319-100G 857319-1KG
5-Chloro-1-aza-5-stanna-bicyclo[3.3.3]undecane	707562-500MG 707562-2G
1-(4-Chlorobenzoyl)-1 <i>H</i> -benzotriazole, 97%	596701-1G
Chloroborane methyl sulfide complex	298441-50G
Chlorodimethyl(2,3,4,5-tetramethyl-2,4-cyclopentadien-1-yl)silane, 97%	455881-1G 455881-5G
Chloromethane, ≥99.5%	295507-100G 295507-500G 295507-1.8KG 295507-2KG
1-(3-Chloropropionyl)-1 <i>H</i> -benzotriazole, 97%	596817-1G
Chlorotris(trimethylsilyl)silane	736848-1G 736848-5G
Chlorotris(trimethylsilyl)silane, 97%	409405-10G 409405-25G
COware, screwable two-chamber glass sytem	744077-1EA
COware PTFE discs, for COware, screwable two-chamber glass sytem	743852-2EA
COware PTFE/silicone septa, for COware, screwable two-chamber glass sytem	743968-10EA
(-)-(18-Crown-6)-2,3,11,12-tetracarboxylic acid	560111-25MG 560111-100MG
(+)-(18-Crown-6)-2,3,11,12-tetracarboxylic acid, 97%	442666-25MG-A 442666-100MG-A
(Cyanomethyl)trimethylammonium iodide, 97%	702161-1G
3-Cyano-PROXYL, for ESR-spectroscopy	257494-10MG 257494-25MG
α-Cyclodextrin, Produced by Wacker Chemie AG, Burghausen, Germany, Life Science, 98.0-101.0% cyclodextrin basis (HPLC)	779008-100G 779008-1KG 779008-25KG
α-Cyclodextrin, produced by Wacker Chemie AG, Burghausen, Germany, ≥99.0% (HPLC)	778788-100G 778788-1KG 778788-25KG
β-Cyclodextrin, produced by Wacker Chemie AG, Burghausen, Germany, ≥95.0% (HPLC)	779105-100G 779105-1KG 779105-25KG
β-Cyclodextrin, Produced by Wacker Chemie AG, Burghausen, Germany, Life Science, ≥98.0% (HPLC)	779334-100G 779334-1KG 779334-25KG
γ-Cyclodextrin, produced by Wacker Chemie AG, Burghausen, Germany, ≥98% (on dry basis)	W779547-100G W779547-1KG W779547-25KG

Name	Cat. No.
γ-Cyclodextrin, Produced by Wacker Chemie AG, Burghausen, Germany, Life Science, 98.0-102.0% cyclodextrin basis	779660-100G 779660-1KG 779660-25KG
γ-Cyclodextrin, produced by Wacker Chemie AG, Burghausen, Germany, ≥90.0% cyclodextrin basis (HPLC)	779431-100G 779431-1KG 779431-25KG
β-Cyclodextrin-Citral complex, produced by Wacker Chemie AG, Burghausen, Germany	779792-100G 779792-1KG 779792-20KG
α-Cyclodextrin, sulfated sodium salt hydrate	494542-5G
β-Cyclodextrin, sulfated sodium salt, extent of labeling: 12-15 mol per mol β-CD	389153-5G 389153-25G
Cyclopropane, ≥99%	295183
(Dansylaminoethyl)trimethylammonium perchlorate	D2762-100MG
Davy Reagent methyl, technical grade	510351-5G
Deprotection kit I for <i>N</i> -O debenzylation	703605-1KT
1,4-Diazabicyclo[2.2.2]octane bis(sulfur dioxide) adduct, ≥95% (sulfur, elemental analysis)	742937-1G 742937-5G
Dibromoacetic acid, 97%	242357-25G
Dibromoborane dimethyl sulfide complex	255106-100G
Dibromoborane dimethyl sulfide complex solution, 1.0 M in methylene chloride	262056-100ML 262056-800ML
Dibutyl butylphosphonate, ≥90%	512427-25ML
Di- <i>tert</i> -butyl 1-(<i>tert</i> -butylthio)-1,2-hydrazinedicarboxylate, ≥99.0% (HPLC)	20639-5G-F
Di- <i>tert</i> -butyl nitroxide, technical grade, 90%	300721-1G
Di-(4-chlorobenzyl)azodicarboxylate, 97%	680850-1G 680850-10G
Dichloroborane dioxane complex solution, 3 M in methylene chloride	555959-25ML
Dichloroborane methyl sulfide complex, in excess methyl sulfide	298433-50G
Dichloro(diisopropylamino)borane	476897-5G
Dichloromethyl-diisopropoxyborane	324485-1G
Dicyclohexylidoborane, 97%	416916-25ML
Dicyclohexylidoborane solution, 0.5 M in hexanes	423319-50ML
1,3-Didecyl-2-methylimidazolium chloride, 96%	433780-1G
Diethylamine NONate diethylammonium salt, ≥98%	D5431-50MG
Diethyl (α-aminobenzyl)phosphonate hydrochloride, 97%	471097-1G
Diethyl(3-bromopropyl)phosphonate, 95%	542032-5ML
Diethyl 3-butenylphosphonate, 95%	640522-1G 640522-10G
Diethyl 2-butenylphosphonate, predominantly <i>trans</i> , 95%	597597-1G 597597-5G
Diethyl (1-cyanoethyl)phosphonate, 97%	408573-5G
Diethyl (2-cyanoethyl)phosphonate, 95%	551163-1G 551163-5G
Diethyl cyclopropylmethyl phosphonate, 97%	635820-1G
Diethyl [difluoro(trimethylsilyl)methyl]phosphonate, ≥85.0% (H-NMR)	742392-1G 742392-5G
Diethyl(dimethylammonium hydroxide) solution, ~20% in H ₂ O (T)	36813-50ML
Diethyl (ethylthiomethyl)phosphonate, 97%	156531-5G
Diethyl fluoro(phenylsulfonyl)methylphosphonate, 97%	664006-1G 664006-5G
Diethyl (2-methylallyl)phosphonate, 97%	593095-1G
Diethyl (2-oxobutyl)phosphonate, 96%	561053-1ML 561053-5ML
Diethyl 1-phenylethyl phosphonate, 98%	541796-10G
Diethyl 2-phenylethyl phosphonate, 98%	541788-10G
Diisopropoxymethylborane, 97%	283681-5G
Diisopropyl (ethoxycarbonylmethyl)phosphonate, 95%	343560-5G
2-(Diisopropylsilyl)pyridine, 95%	749605-1G 749605-5G
3,5-Dimethoxy-α,α-dimethylbenzyl carbazate, ≥99.0%	75732-5G
4,5-Dimethoxy-2-nitrobenzyl chloroformate, 97%	420069-1G
(3-(Dimethylamino)propyl)triphenylphosphonium bromide, 98%	305855-5G
<i>N,N</i> -Dimethylbenzotriazolemethanamine, mixture of Bt1 and Bt2 isomers, 97%	465607-250MG 465607-1G

Synthetic Chemistry—Specialties

Synthetic Reagents

Name	Cat. No.
Dimethyl (1-diazo-2-oxopropyl)phosphonate solution, ~10% in acetonitrile (H-NMR), ≥96% (HPLC)	742724-10ML
Dimethyl 3,3'-dithiopropionimide dihydrochloride, powder	D2388-100MG
<i>N,N</i> -Dimethylformamide diethyl sulfate adduct	721751-5G 721751-25G
<i>N,N</i> -Dimethylformamide dimethyl sulfate adduct, 95%	721778-1G 721778-5G
<i>S,S</i> -Dimethyl <i>N</i> -(2,2,2-trichloroethoxysulfonyl)carbonimidodithionate, 97%	679879-1G 679879-5G
3,3-Dimethyl-1-(trifluoromethyl)-1,2-benziodoxole, 95%	696641-250MG 696641-1G 696641-5G
2,2-Di(4- <i>tert</i> -octylphenyl)-1-picrylhydrazyl, free radical	257621-100MG
<i>N,a</i> -Diphenylbenzotriazolmethanamine, mixture of Bt1 and Bt2 isomers, ≤20% Bt1 isomer	476625-250MG 476625-1G
Dodecylethylidimethylammonium bromide, ≥98.0% (AT)	44165-25G 44165-100G
5-DOXYL-stearic acid, free radical	253634-10MG 253634-25MG
Ethane, ≥99.95% (GC)	00582-1EA 00582-11L
Ethane, 99.99%	539775-110G
Ethane, ≥99%	295302-110G
[3-(Ethoxycarbonyl)-2-oxopropyl]triphenylphosphonium chloride	424242-10G
Ethoxytrichlorosilane, 97%	531626-25ML
Ethyl dimethylphosphonoacetate, technical, ≥90% (GC)	02610-10ML
Ethylene, 99.99%	536164-110G
Ethylene, purum, ≥99.9%	03482-700G
Ethylene, ≥99.9%	03484-3.2KG
Ethylene, ≥99.5%	295329-110G
Ethylene oxide solution, 2.5-3.3 M in THF	779202-25ML 779202-100ML 779202-1L
Ethyl 5-[(4-methylphenyl)sulfonyl]-3-oxopentanoate, 95%	718327-1G
5-Ethyl-2-methylpyridine borane complex	725080-25ML 725080-50ML 725080-100ML 725080-500ML
8-Ethylquinoline <i>N</i> -oxide, 97%	758272-1G 758272-5G
Ethyl tribromoacetate, 97%	704679-1G 704679-5G
Ethyl 4,4,4-trifluoro-2-(triphenylphosphoranylidene)acetate, 97%	398217-5G
9-Fluorenylmethyl 1-benzotriazolyl carbonate, 98%	331538-5G
9-Fluorenylmethyl <i>N</i> -hydroxycarbamate, ≥99.0%	10926-5G
<i>S</i> -(α -Fluorobenzyl)-5-phenyl- <i>N</i> -(<i>p</i> -tolylsulfonyl)sulfoximine, 97%	730416-1G
2-Fluoro-1,3-dimethylpyridinium <i>p</i> -toluenesulfonate, ≥95.0% (N)	40238-5G
Fmoc isothiocyanate, ≥98.0% (CHN)	10919-1G 10919-5G
Glycidyltrimethylammonium chloride, technical, ≥90% (calc. based on dry substance, AT)	50053-50ML 50053-250ML
Heptadecafluorooctanesulfonic acid tetraethylammonium salt, 98%	365289-5G
3,7,11,18,22,26-Hexaazatricyclo[26.2.2.2 ^{13,16}]tetraatriaconta-13,15,28,30,31,33-hexaene, puriss., ≥99.0% (HPLC)	79602-500MG
1,1,1,3,3,3-Hexabromoacetone, 97%	702404-5G 702404-25G
Hexacyclen trisulfate	193933-1G
Hexadecyl(2-hydroxyethyl)dimethylammonium dihydrogen phosphate solution, ~30% in H ₂ O	49581-1L
1,1,1,3,3,3-Hexakis(dimethylamino)diphosphazanium tetrafluoroborate, ≥98.0% (T)	52586-5G
Hexamethonium hydroxide solution, ~0.1 M in H ₂ O	52605-100ML
Hydrogen, ≥99.99%	295396-56L
Hydrogen chloride solution, 3 M in cyclopentyl methyl ether (CPME)	705551-100ML
Hydrogen sulfide solution, 0.8 M in THF	742546-25ML 742546-100ML
5-(2-Hydroxyethyl)-3,4-dimethylthiazolium iodide, 98%	257826-5G

Name	Cat. No.
(2-Hydroxypropyl)- α -cyclodextrin, average M_w ~1,180	390690-5G 390690-25G
(2-Hydroxypropyl)- β -cyclodextrin, produced by Wacker Chemie AG, Burghausen, Germany	778966-100G 778966-500G 778966-10KG
(2-Hydroxypropyl)- β -cyclodextrin, Produced by Wacker Chemie AG, Burghausen, Germany, Life Science	778907-100G 778907-500G 778907-10KG
(2-Hydroxypropyl)- γ -cyclodextrin, Produced by Wacker Chemie AG, Burghausen, Germany, Life Science, ≥98.0% (HPLC)	779229-100G 779229-500G 779229-10KG
(2-Hydroxypropyl)- γ -cyclodextrin, produced by Wacker Chemie AG, Burghausen, Germany	779113-100G 779113-500G
Imino-tris(dimethylamino)phosphorane, 97%	445274-1G
<i>B</i> -Iodo-9-BBN solution, 1.0 M in hexanes	416908-25ML
(Iodomethyl)triphenylphosphonium iodide, 95%	725285-5G 725285-10G
<i>N</i> -Iodomorpholine hydriodide, 97%	730556-1G 730556-5G
(4-Iodophenyl)(2,4,6-trimethylphenyl)iodonium triflate, ≥98% (HPLC)	743631-1G 743631-5G
2 <i>H</i> ,6 <i>H</i> -[1,2]iodoxolo[4,5,1- <i>hi</i>][1,2]benziodoxole-2,6-dione, 96.0-104.0 wt. % (T)	743739-1G
<i>N</i> -Isopropylidene- <i>N'</i> -2-nitrobenzenesulfonyl hydrazine, 97%	687855-1G 687855-5G
8-Isopropylquinoline <i>N</i> -oxide, 97%	754706-1G 754706-5G
KS-Selectride® solution, 1.0 M in THF	220779-100ML
Li-Quinoline Ligand	ALD00002-1G
Lithium aluminum hydride bis(tetrahydrofuran) solution, 1.0 M in toluene	243949-100ML 243949-800ML
Lithium 9-BBN hydride solution, 1.0 M in THF	344230-50ML
Lithium chloride solution, 0.5 M in anhydrous tetrahydrofuran	667544-100ML
Lithium dicyclohexylamide, 97%	301124-25G 301124-100G
Lithium diisopropylamide mono(tetrahydrofuran) solution, 1.5 M in cyclohexane	307408-100ML 307408-800ML 307408-1L
Lithium dimethylaminoborohydride solution, 1 M in THF	658235-25ML 658235-100ML
Lithium morpholinoborohydride solution, 1 M in THF	658308-25ML 658308-100ML
Lithium pyrrolidinoborohydride solution, 1 M in THF	658243-25ML 658243-100ML
Lithium thioethoxide, 80%	717991-5G
Lithium tris[(3-ethyl-3-pentyl)oxy]aluminumhydride solution, 0.5 M in THF	305502-100ML
Li-Yu <i>t</i> -Butyl Quinoline, 95%	ALD00004-1G
Magic Acid, 100%	175080-25G
Magnesium, in a Sure/Seal™ bottle, turnings, 37.5 mmol	723312-0.9G
Magnesium, in a Sure/Seal™ bottle, turnings, anhydrous tetrahydrofuran 37.5 mmol	723320-75ML
Magnesium preparation, Highly Reactive Rieke® Metal, suspension, 2.5 g in THF	499579-100ML
Magnesium chloride triethylamine solution, 0.5 M in methanol	737437-5ML 737437-25ML
3-Maleimido-PROXYL, free radical	253375-25MG
Malondialdehyde tetrabutylammonium salt, ≥96.0% (NT)	63287-1G-F 63287-5G-F
Methanesulfonyl bromide, ≥98.0%	04825-5ML-F
<i>B</i> -Methoxy-9-BBN solution, 1.0 M in hexanes	196223-100ML
4-Methoxybenzyl-2,2,2-trichloroacetimidate	679585-5G 679585-25G
2-(2-Methoxyethoxy)ethyl 2-(chlorosulfonyl)benzoate, 97%	721255-1G 721255-5G
<i>B</i> -Methoxy-10-trimethylsilyl-9-borabicyclo(3.3.2)decane, 95%	676667-5G 676667-25G
1-Methyl-2-azaadamantane- <i>N</i> -oxyl, 97%	738883-25MG 738883-100MG
Methyl 1 <i>H</i> -benzotriazole-1-carboxylate, 97%	667536-1G
Methyl 1 <i>H</i> -benzotriazole-1-carboxylate, 3-oxide, 95%	667668-5G

Name	Cat. No.
<i>N</i> -Methyl- <i>O</i> -benzoylhydroxylamine hydrochloride, 97%	669393-1G 669393-5G
<i>N</i> -Methyl bis[(trifluoromethyl)sulfonyl]imide, ≥90.0% (GC)	742821-1G 742821-5G
2-(3-Methylbutyl)-5,5-dimethyl-1,3-cyclohexandione, ≥99.0% (GC)	09655-5ML
<i>C</i> -Methylcalix[4]resorcinarene	375764-1G
Methylchlorosilanes (mixed)	437670-5ML 437670-25ML
Methyl-β-cyclodextrin, Produced by Wacker Chemie AG, Burghausen, Germany, Life Science, ≥98.0% cyclodextrin basis	779873-100G 779873-500G 779873-1KG 779873-10KG 779873-25KG
Methyl-β-cyclodextrin, produced by Wacker Chemie AG, Burghausen, Germany, ≥95.0% cyclodextrin basis (calculated)	779776-100G 779776-500G 779776-10KG
Methyl 5-DOXYL-stearate, free radical	253618-10MG
9-Methyl-9 <i>H</i> -fluorene-9-carbonyl chloride, ≥99.0% (GC)	745022-5G 745022-25G
9-Methyl-9 <i>H</i> -fluorene-9-carbonyl- ¹³ C chloride, ≥97.0% (GC)	745146-250MG 745146-1G
<i>N</i> -Methyl- <i>N</i> -{[(methoxycarbonyl)amino]sulfonyl}piperidinium inner salt, 95%	738697-500MG 738697-1G
(2-Methylphenyl)(2,4,6-trimethylphenyl)iodonium triflate, ≥97.0% (HPLC)	745189-1G 745189-5G
(3-Methylphenyl)(2,4,6-trimethylphenyl)iodonium triflate, ≥97.0% (HPLC)	745065-1G 745065-5G
(4-Methylphenyl)(2,4,6-trimethylphenyl)iodonium triflate, ≥98.0% (HPLC)	744859-1G 744859-5G
2-Methylpyridine borane complex solution, 95%	654213-5G
2-Methylpyridine borane complex solution, 0.5 M in dichloromethane	771759-10ML 771759-50ML
8-Methylquinoline <i>N</i> -oxide	755508-1G 755508-5G
1-(Methylsulfonyl)-1 <i>H</i> -benzotriazole, 95%	579408-1G
5-Methyl <i>N</i> -(2,2,2-trichloroethoxysulfonyl)carbonchloroimidothioate, 97%	679712-1G 679712-5G
Methyltrioctadecylammonium bromide, ≥98.0% (AT)	69486-5G
Methyltrioctylammonium bromide, 97%	365718-10G 365718-50G
mono-Bromoborane methyl sulfide complex	255092
mono-Bromoborane methyl sulfide complex solution, 1.0 M in methylene chloride	262064-100ML
mono-Iodoborane trimethylamine complex solution, 1.0 M in dichloromethane	771988-1ML
Nickel peroxide, technical, oxidizing agent, ~30% active peroxide basis	72262-5G
Nitric oxide, 98.5%	295566-17L
Nitrogen dioxide, ≥99.5%	295582-400G
4-Nitrophenyl <i>N</i> -benzylcarbamate, ≥98.0%	713341-5G
(4-Nitrophenyl)phenyliodonium triflate, ≥98% (HPLC)	743410-1G 743410-5G
(4-Nitrophenyl)(2,4,6-trimethylphenyl)iodonium triflate, ≥98% (HPLC)	745294-1G 745294-5G
4-Nitrophenyl 2-(trimethylsilyl)ethyl carbonate, ≥95.0% (NMR)	92748-5G 92748-25G
Nitrous oxide, ≥99.998%	00583-11L
Nitrous oxide, 99%	295590-227G
Nysted Reagent, 20 wt. % suspension in THF	381985-100G
OXONE® tetrabutylammonium salt, technical, ~1.6% active oxygen basis	75920-25G 75920-100G
Pentafluorophenyl acetate, ≥97.0% (GC)	779512-1G 779512-5G
Pentasodium tripolyphosphate hexahydrate, ~98%	T5633-1G
Pentylmagnesium chloride solution, 2.0 M in THF	469033-100G
Perchloric acid, silica supported, extent of labeling: 0.35 mmol/g	763772-5G 763772-25G 763772-100G

Name	Cat. No.
(1,10-Phenanthroline)(trifluoromethyl)copper(I), 90%	777692-500MG 777692-1G 777692-10G 777692-100G
1,4-Phenylenebis(chlorodimethylsilane), 95%	549445-5G
1-(Phenylsulfonyl)-1 <i>H</i> -benzotriazole, 97%	465739-1G
Phenyl[3-(trifluoromethyl)phenyl]iodonium triflate, ≥98% (HPLC)	743534-1G 743534-5G
Phosphazene base P ₁ - <i>t</i> -Bu, ≥97.0% (GC)	79408-5ML 79408-25ML
Phosphazene base P ₂ - <i>t</i> -Bu solution, ~2.0 M in THF	79416-1ML 79416-5ML 79416-25ML
Phosphazene base P ₄ - <i>t</i> -Bu solution, ~0.8 M in hexane	79421-1ML 79421-5ML 79421-25ML
Phosphazene base P ₁ - <i>t</i> -Bu-tris(tetramethylene), ≥97.0% (NT)	79432-5ML 79432-25ML
Phosphazene base P ₂ -Et, ≥98.0% (NT)	79417-1ML 79417-5ML
Phosphazene base P ₁ - <i>t</i> -Oct, ≥97.0%	79412-5ML
Phosphazene base P ₄ - <i>t</i> -Oct solution, 1.00 M±0.05 M in hexane	79422-1ML
Phosphomolybdic acid solution, spray reagent, 10% in ethanol	P4869-100ML
Polyoxyethyl-α-tocopheryl sebacate, 15 wt. % in H ₂ O	698717-10ML 698717-100ML
Potassium benzyl cyanocarbamate	745413-1G 745413-5G
Potassium 2-iodo-5-methylbenzenesulfonate	720011-1G 720011-5G 720011-10G
Potassium 2-isocanoacetate, technical grade, 85%	705438-1G 705438-5G
Potassium metaborate, ≥31% B ₂ O ₃ basis, ≥42% K ₂ O basis	11619-1KG 11619-25KG-H
Potassium thiosulfate, ≥95%	12669-100G 12669-500G
Potassium triphenylborohydride solution, 0.5 M in THF	302139-50ML
0,0'-1,3-Propanediylbishydroxylamine dihydrochloride, ≥99.0%	689122-1G 689122-5G
1-Propargyl-1 <i>H</i> -benzotriazole, 96%	446947-1G
<i>N</i> -(2-Propenyl)-1 <i>H</i> -benzotriazole-1-carbothioamide, 96%	654582-500MG
Propylene, ≥99%	295663-100G 295663-300G
1-(3-Pyridinylsulfonyl)-1 <i>H</i> -benzotriazole, 95%	647330-250MG
1-(2-Pyridylcarbonyl)benzotriazole, 97%	631914-1G
Reacta-Sil™, Mixture of chlorotrimethylsilane, 1,1,1,3,3,3-hexamethyldisilazane, and pyridine (1.2:10)	394629-25ML
Silver(II) picolinate, 97%	718157-5G 718157-25G
Sodium bis(2-hydroxy-2-methylbutyrate)oxochromate(V)	ALD00006-1G
Sodium 1,1-difluoroethanesulfinate, 95%	745405-1G 745405-10G 745405-100G
Sodium difluoroheptylazidosulfinate, 95%	746118-100MG
Sodium 1,1-difluoro-4-(2-methyl-1,3-dioxolan-2-yl)butane-1-sulfinate	792446-100MG
Sodium hexametaphosphate, 65-70% P ₂ O ₅ basis	71600-250G 71600-1KG 71600-5KG
Sodium hexametaphosphate, crystalline, +200 mesh, 96%	305553-25G 305553-1KG 305553-5KG
Sodium <i>trans</i> -hyponitrite hydrate	460990-2G
Sodium methanethiosulfonate, 95%	684538-1G
Sodium silica gel Stage I, extent of labeling: ~35 wt. % Na-K loading	660167-5G 660167-25G
Sodium silica gel Stage II, extent of labeling: ~35 wt. % Na-K loading	660175-5G 660175-25G
Sodium 1-(trifluoromethyl)cyclopropanesulfinate	790184-1G 790184-10G

Synthetic Chemistry—Specialties

Synthetic Reagents

Name	Cat. No.
SPGS-550-M, 2% w/w in H ₂ O	776033-10ML 776033-50ML 776033-100ML
2-((N-Succinimidyl)oxy)-2-methylpropanoic acid, 95% (GC)	ALD00008-1G
4-Sulfocalix[4]arene sodium salt, ≥95.0% (HPLC)	86142-500MG
Sulfur dioxide, puriss., ≥99.9%	84694-6KG
Sulfur dioxide, ≥99.9%	84692-2.5KG
Sulfur dioxide, ≥99.9%	295698-454G
Sulfur hexafluoride, ≥99.75%	295701-227G
Sulfur trioxide <i>N,N</i> -dimethylformamide complex, 97%	373680-5G 373680-25G
Tang-Yu Auxiliary, 97%	791369-1G 791369-10G
Tetrabutylammonium cyanate, technical	86864-5G 86864-25G
Tetrabutylammonium cyanide, 95%	358665-1G 358665-5G
Tetrabutylammonium cyanide, technical, ≥80%	79989-100G
Tetrabutylammonium ethoxide solution, ~40% in ethanol (NT)	86848-50ML
Tetrabutylammonium glutacetaldehyde enolate hydrate, ≥97.0% (T)	49350-5G
Tetrabutylammonium methoxide solution, 20% in methanol (NT)	86906-50ML 86906-250ML
Tetrabutylammonium nitrite, ≥97.0% (NT)	86884-10G 86884-50G
Tetrabutylammonium 2-pyridinolate, 95%	731153-1G
Tetrabutylammonium succinimide, ≥97.0% (NT)	86841-5G
Tetrabutylammonium tetrabutylborate, 97%	477230-5G
Tetrabutylammonium <i>p</i> -toluenesulfonate, 99%	358681-2G 358681-10G
Tetrabutylphosphonium malonate, 95%	721646-5G
Tetrabutylphosphonium <i>p</i> -toluenesulfonate, ≥95% (NT)	86933-5G
1,3,4,6-Tetrachloro-3 α ,6 α -diphenylglycouril	T0656-250MG T0656-1G
Tetradecylammonium chloride, ≥97.0% (AT)	87250-1G
Tetraethylammonium bicarbonate, ≥95.0% (T)	11268-25G-F
Tetraethylammonium cyanide, 94%	358711-5G 358711-25G
Tetraethylammonium (meta)periodate, technical, moistened with water, ≥90% (calc. based on dry substance, RT)	86652-10G 86652-50G
Tetrafluoroboric acid dimethyl ether complex (1:1 mole complex)	176400-50G
Tetrahexadecylammonium bromide, 98%	367524-1G
Tetrahexylammonium hexafluorophosphate, ≥97.0% (gravimetric)	87308-5G
Tetrahexylammonium tetrafluoroborate, ≥97.0%	87315-10G
Tetrakis(decyl)ammonium hydroxide solution, ~10% in methanol (T)	87581-25ML 87581-100ML
Tetrakis[tris(dimethylamino)phosphoranylideneamino]phosphonium chloride, ≥98.0%	87651-1G
Tetramethylammonium fluoride, 97%	459135-1G 459135-5G
Tetramethylammonium hydrogensulfate hydrate, 98%	358967-10G 358967-50G
2,2,6,6-Tetramethyl-4-(methylsulfonyloxy)-1-piperidinoxy, free radical, 98%	412686-1G
Tetramethylphosphonium chloride, 98%	288276-1G
Tetraoctylammonium chloride, ≥97.0% (AT)	87991-5G
Tetraoctylammonium hydroxide solution, ~20% in methanol (T)	87993-10ML 87993-50ML
Tetraoctylammonium tetrafluoroborate, ≥97.0%	88012-5G-F
Tetrapentylammonium hydroxide solution, ~20% in H ₂ O (T)	88005-25ML 88005-100ML
Tetrapropylammonium tetrafluoroborate, ≥98.0%	88128-25G
<i>N</i> -(2-Thiazolyl)-1 <i>H</i> -benzotriazole-1-carbothioamide, 97%	654590-500MG
α - <i>T</i> -Tocopherol methoxypolyethylene glycol succinate	763896-1G 763896-10G 763896-25G

Name	Cat. No.
α - <i>T</i> -Tocopherol methoxypolyethylene glycol succinate solution, 2 wt. % in H ₂ O	733857-10ML 733857-50ML 733857-100ML 733857-500ML
α - <i>T</i> -Tocopherol methoxypolyethylene glycol succinate solution, 5 wt. % in H ₂ O	763918-10ML 763918-50ML 763918-100ML
<i>p</i> -Toluenesulfonyl azide solution, 11-15 % (w/w) in toluene, 97%	713589-25G 713589-100G
Tributylammonium pyrophosphate	P8533-250MG P8533-1G P8533-5G
Tri- <i>sec</i> -butylborane solution, 1.0 M in THF	178969-100ML
Tri- <i>tert</i> -butyl 1,4,7,10-tetraazacyclododecane-1,4,7,10-tetraacetate, ≥95.0% (CHN)	75061-100MG-F
<i>N</i> -(2,2,2-Trichloroethoxysulfonyl)urea, 96%	680834-1G 680834-5G
(3,3,3-Trichloropropyl)triphenylphosphonium chloride, 95%	675121-1G 675121-5G
Tridodecylmethylammonium iodide, 97%	374350-25G
Triethyl 2-chloro-2-phosphonoacetate, 97%	399086-5ML
Triethylhexylammonium bromide, 99%	380830-25G
Triethylmethylammonium bromide, ≥99.0%	90485-100G
Triethylmethylammonium hydroxide solution, 20 wt. % in H ₂ O	438367-250ML
Triethyloxonium hexachloroantimonate	164674-5G
Triethyloxonium hexafluorophosphate, contains ~10% diethyl ether as stabilizer	164682-5G 164682-25G
Trifluoroacetyl chloride, 98%	300004-800G
1-(Trifluoromethyl)acetylbenzotriazole, 96%, mixture of Bt1 and Bt2 isomers	557447-1G
1-Trifluoromethyl-1,2-benziodoxol-3-(1 <i>H</i>)-one, 60 wt. %, contains 40 wt. % Celatom® FW-80 as additive	771147-250MG 771147-1G 771147-10G
[3-(Trifluoromethyl)phenyl](2,4,6-trimethylphenyl)iodonium triflate, ≥97.0% (HPLC)	742112-1G 742112-5G
[4-(Trifluoromethyl)phenyl](2,4,6-trimethylphenyl)iodonium triflate, ≥98% (HPLC)	742236-1G 742236-5G
Trihexyltetradecylammonium bromide, ≥97.0% (T)	10863-10G-F
2,4,6-Triisopropylbenzenesulfonyl azide solution, 10%±2% in toluene, ≥98% (HPLC)	778443-25G
(Triisopropylsilyloxy)methyl chloride, ≥95.0% (GC)	91415-1ML-F 91415-5ML-F
1-[(Triisopropylsilyl)ethynyl]-1,2-benziodoxol-3-(1 <i>H</i>)-one, ≥98.0% (AT)	728365-250MG 728365-1G
Trimestylborane, 97%	225177-1G
2-(Trimethylsilyl)ethanesulfonyl chloride	681334-1G 681334-5G
1-[(Trimethylsilyl)methyl]benzotriazole, 99%	589284-5G
Trimethylsulfoxonium chloride, 98%	293008-5G
2,8,9-Trimethyl-2,5,8,9-tetraaza-1-phosphabicyclo[3.3.3]undecane hydrochloride, 96%	598151-1G 598151-5G
Triphenylphosphine diiodide, technical grade, 90%	419184-5G
<i>N</i> -(Triphenylphosphoranylidene)-1 <i>H</i> -benzotriazole-1-methanamine, 90%	446939-250MG 446939-1G
(Triphenylphosphoranylidene)ketene	688185-1G
2-(Triphenylphosphoranylidene)propionaldehyde, 98%	374377-1G 374377-10G
Triphenyl(4-pyridinylmethyl)phosphonium chloride hydrochloride, 97%	768391-1G 768391-10G
Triphenyl(2-pyridylmethyl)phosphonium chloride hydrochloride, 98%	462136-5G
Tris-(1-benzotriazolyl)methane, 97%	642568-250MG
Tris(tetrabutylammonium) hydrogen pyrophosphate, ≥97.0% (calc. on dry substance, T)	93397-5G 93397-25G
Tris(triethylsilyl)silane	736856-1G 736856-5G
Vinyl chloride, puriss., ≥99.5% (GC)	94931-1EA
Vinyl chloride, ≥99.5%	387622
Woollins' Reagent	572543-1G

Name	Cat. No.
XtalFluor-E®	719439-5G 719439-25G 719439-250G 719439-1KG
XtalFluor-M®	719447-5G 719447-25G 719447-250G 719447-1KG
Yu-Wasa Auxiliary, 97%	791806-1G 791806-10G
Zinc benzyldisulfinate	790796-1G
Zinc bis[(phenylsulfonyl)methanesulfinate], 95% (H-NMR)	792187-1G
Zinc chloroethanesulfinate, 95% (NMR)	790788-1G
Zinc chloromethanesulfinate, 95% (H-NMR)	791105-1G 791105-10G
Zinc difluoromethanesulfinate, 95%	767840-1G 767840-10G 767840-100G 767840-1KG
Zinc isopropylsulfinate, 95%	745480-1G 745480-10G
Zinc <i>n</i> -propylsulfinate, 95% (H-NMR)	791040-1G
Zinc trifluoroethanesulfinate, 95%	745499-1G 745499-10G
Zinc trifluoromethanesulfinate	771406-1G 771406-10G

Ionic Liquids

Name	Cat. No.
1-Allyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide, ≥98.5% (HPLC)	727695-5G 727695-50G
1-Allyl-3-methylimidazolium dicyanamide, ≥98.5% (HPLC)	727709-5G 727709-50G
1-Allyl-3-methylimidazolium iodide, 98%	727717-5G 727717-50G
1,3-Bis(cyanomethyl)imidazolium bis(trifluoromethylsulfonyl)imide, ≥94% (HPLC/T)	28961-5G-F 28961-25G-F
1,3-Bis(cyanomethyl)imidazolium chloride, purum, ≥98.5% (HPLC/T)	38904-5G-F 38904-25G-F
4-(3-Butyl-1-imidazolyl)-1-butanedisulfonate, ≥98.0% (N)	51131-5G-F 51131-50G-F
1-Butyl-3-methylimidazolium acetate, BASF quality, ≥95%	39952-100G-F 39952-1KG-F
1-Butyl-3-methylimidazolium hydrogen sulfate, BASF quality, ≥94.5%	57457-100G-F 57457-1KG-F
1-Butyl-3-methylimidazolium methanesulfonate, BASF quality, ≥95%	30881-100G-F 30881-1KG-F
1-Butyl-3-methylimidazolium methyl sulfate, BASF quality, ≥95%	53177-100G-F 53177-500G-F 53177-1KG-F
1-Butyl-3-methylimidazolium tetrachloroaluminate, BASF quality, 95%	55292-100G-F 55292-1KG-F
1-Butyl-3-methylimidazolium thiocyanate, BASF quality, ≥95%	42254-100G-F 42254-1KG-F
1-Butyl-1-methylpyrrolidinium methyl carbonate solution, ~50% in methanol: water (2:3)	672386-10G 672386-100G
1-Butyl-1-methylpyrrolidinium trifluoromethanesulfonate, 95%	727725-5G 727725-50G
1-(3-Cyanopropyl)-3-methylimidazolium bis(trifluoromethylsulfonyl)amide, Task Specific Ionic Liquid (TSIL), ≥98.5% (HPLC/T)	38943-5G-F 38943-25G-F
1-(3-Cyanopropyl)-3-methylimidazolium chloride, Task Specific Ionic Liquid (TSIL), ≥98.5% (T)	04124-5G-F 04124-25G-F
1-(3-Cyanopropyl)-3-methylimidazolium dicyanamide, ≥98.5% (HPLC/T)	76902-5G-F 76902-25G-F
1-(3-Cyanopropyl)pyridinium chloride, ≥98.5% (T)	12136-5G-F 12136-25G-F

Name	Cat. No.
1,3-Diethoxyimidazolium bis(trifluoromethylsulfonyl)imide, 98%	688762-5G 688762-50G
1,3-Diethoxyimidazolium hexafluorophosphate, ≥97% (H-NMR)	688649-5G 688649-50G
Diethylmethyl(2-methoxyethyl)ammonium bis(trifluoromethylsulfonyl)imide, for electrochemistry, ≥98.5% (T)	727679-5G 727679-25G
1,3-Dihydroxyimidazolium bis(trifluoromethylsulfonyl)imide, 98%	691054-5G 691054-50G
1,3-Dihydroxy-2-methylimidazolium bis(trifluoromethylsulfonyl)imide, 98%	691372-5G 691372-50G
1,3-Dimethoxyimidazolium bis(trifluoromethylsulfonyl)imide, 98%, complies for IR spectroscopy	690937-5G 690937-50G
1,3-Dimethoxyimidazolium hexafluorophosphate, 98%, complies for IR spectroscopy	690821-5G 690821-50G
1,3-Dimethoxy-2-methylimidazolium bis(trifluoromethylsulfonyl)imide, 98%, complies for IR spectroscopy	691267-5G 691267-50G
1,3-Dimethoxy-2-methylimidazolium hexafluorophosphate, 98%, complies for IR spectroscopy	691151-5G 691151-50G
1-Ethyl-2,3-dimethylimidazolium ethyl sulfate, BASF quality, ≥94.5% (HPLC)	05338-100G-F 05338-1KG-F
1-Ethyl-2,3-dimethylimidazolium hexafluorophosphate, 98%	713015-5G 713015-50G
Ethyltrimethylpropylammonium bis(trifluoromethylsulfonyl)imide, 99%	727989-1G 727989-5G
1-Ethyl-3-methylimidazolium acetate, 97%	689483-5G 689483-50G
1-Ethyl-3-methylimidazolium acetate, produced by BASF, ≥90%	51053-100G-F 51053-1KG-F
1-Ethyl-3-methylimidazolium aminoacetate, ≥96% (HPLC and enzymatic)	727911-1G 727911-5G
1-Ethyl-3-methylimidazolium (S)-2-aminopropionate, ≥96% (HPLC)	727903-5G 727903-25G
1-Ethyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide, produced by BASF, ≥98% (H-NMR)	711691-100G 711691-1KG
1-Ethyl-3-methylimidazolium chloride-aluminum chloride, produced by BASF	742872-100G 742872-1KG
1-Ethyl-3-methylimidazolium hydrogen sulfate, BASF quality, 95%	56486-100G-F 56486-1KG-F
1-Ethyl-3-methylimidazolium methanesulfonate, produced by BASF, ≥95%	29164-100G-F 29164-1KG-F
1-Ethyl-3-methylimidazolium tetrachloroaluminate, BASF quality, ≥95%	51059-100G-F 51059-1KG-F
1-Ethyl-3-methylimidazolium 1,1,2,2-tetrafluoroethanesulfonate, ≥95% (HPLC)	727687-5G 727687-50G
1-Ethyl-3-methylimidazolium thiocyanate, produced by BASF, ≥95%	43437-100G-F 43437-1KG-F
4-Ethyl-4-methylmorpholinium methyl carbonate solution, ~50% in methanol: water (2:3)	671614-10G 671614-100G
1-Ethyl-1-methylpyrrolidinium bis(trifluoromethylsulfonyl)imide, 99%	713155-5G 713155-50G
1-Ethyl-1-methylpyrrolidinium hexafluorophosphate, 97%	713198-5G 713198-50G
1-Hexyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide, 98%	727954-5G 727954-50G
2-Hydroxyethyl-trimethylammonium L-(+)-lactate, ≥95.0% (T)	670391-5G 670391-50G
1-Methylimidazolium chloride, BASF quality, 95%	40477-100G-F 40477-1KG-F
1-Methylimidazolium hydrogen sulfate, BASF quality, 95%	59760-100G-F 59760-1KG-F
1-Methyl-3-propylimidazolium methyl carbonate solution, ~50% in methanol	688940-10G 688940-100G
Methyltriethylammonium thiosalicylate, ≥95% (C)	08354-1G-F 08354-5G-F
1-Propyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide, produced by BASF, ≥98% (H-NMR)	711705-100G 711705-1KG
Tetrabutylammonium heptafluorooctanesulfonate, ≥95.0% (H-NMR)	86911-5ML
Tetrabutylammonium nonafluorobutanesulfonate, ≥98.0%	86909-5G
Tetrabutylphosphonium methanesulfonate, ≥98.0% (NT)	86929-5G 86929-25G

Synthetic Chemistry—Specialties

Ionic Liquids

Name	Cat. No.
Tributylmethylammonium dibutyl phosphate, ≥97.0% (T)	669962-5G 669962-50G
Tributylmethylammonium methyl carbonate solution, ~50% in methanol: water (2:3)	671177-10G 671177-100G
Tributylmethylammonium methyl sulfate, produced by BASF, ≥95%	38938-100G-F 38938-1KG-F
Tributylmethylphosphonium methyl sulfate, ≥95.0%	94456-5G-F 94456-50G-F
Triethylmethylammonium dibutyl phosphate, ≥97.0% (T)	669849-5G 669849-50G
Triethylmethylammonium methyl carbonate solution, ~50% in methanol: water (2:3)	671053-10G 671053-100G
1,2,3-Trimethylimidazolium methyl sulfate, BASF quality, 95%	50365-100G-F 50365-1KG-F
3-(Triphenylphosphonio)propane-1-sulfonate, ≥99.0% (HPLC)	53166-5G-F 53166-50G-F
1,2,3-Tris(diethylamino)cyclopropenylum bis(trifluoromethanesulfonyl)imide, 97%	743895-1G
1,2,3-Tris(diethylamino)cyclopropenylum dicyanamide, 97%	744018-1G
Tris(2-hydroxyethyl)methylammonium methylsulfate, produced by BASF	91198-100G 91198-1KG

Catalysis & Inorganic Chemistry

Name	Cat. No.
(Acetonitrile)[(2-biphenyl)di- <i>tert</i> -butylphosphine]gold(I) hexafluoroantimonate	697575-250MG 697575-1G
(Acetonitrile)[2-bis[3,5-bis(trifluoromethyl)phenyl]phosphino]-3,6-dimethoxy-2',4',6'-triisopropyl-1,1'-biphenyl]gold(I) hexafluoroantimonate	761354-250MG 761354-1G
(Acetonitrile)[di(1-adamantyl)-2-dimethylaminophenylphosphine]gold(I) hexafluoroantimonate	768219-100MG 768219-500MG
(Acetonitrile){4-[2-di(1-adamantyl)phosphino]phenylmorpholine}gold(I) hexafluoroantimonate	768197-100MG 768197-500MG
(Acetonitrile)[(2-di- <i>tert</i> -butylphosphino-3,4,5,6-tetramethyl)-2',4',6'-triisopropylbiphenyl]gold(I) hexafluoroantimonate	763101-100MG 763101-500MG
(Acetonitrile)[2-di- <i>tert</i> -butyl(2',4',6'-triisopropylbiphenyl)phosphine]gold(I) hexafluoroantimonate	753114-250MG 753114-1G
(Acetonitrile) (2-dicyclohexylphosphino-2',6'-diisopropoxybiphenyl)gold (I) hexafluoroantimonate	755605-250MG 755605-1G
(Acetonitrile) (2-dicyclohexylphosphino-2',6'-dimethoxybiphenyl)gold(I) hexafluoroantimonate	755591-250MG 755591-1G
(Acetonitrile)[2-(dicyclohexylphosphino)3,6-dimethoxy-2',4',6'-triisopropyl-1,1'-biphenyl] gold(I) hexafluoroantimonate	761370-100MG 761370-500MG
(Acetonitrile)[2-(dicyclohexylphosphino-2',4',6'-triisopropylbiphenyl)gold(I) hexafluoroantimonate	756784-250MG 756784-1G
(Acetonitrile)trichlorobis(triphenylphosphine)rhenium(III), 97%	477400-1G
(1-Acetoxyethyl)ferrocene, 97%	763373-500MG 763373-2G
(Acetylacetonato)(norbornadiene)rhodium(I)	683116-500MG 683116-2G
1-(1-Adamantyl)-3-(2,4,6-trimethylphenyl)imidazolium chloride	665029-100MG 665029-500MG
AdBrettPhos, 95%	768154-100MG 768154-500MG 768154-1G
Allylpalladium(II) trifluoroacetate dimer, 95%	763438-500MG 763438-2G
Aluminum monostearate, technical, ~75% (Al), powder	06270-1KG
2-Amino-4,6-dihydroxypyrimidine disodium salt	725013-1G 725013-5G
Ammonium tetraphenylborate, 99%	380520-10G
APhos Pd G2	764299-500MG 764299-2G
APhos Pd G3, 97%	764183-250MG 764183-1G
Arsenic(V) oxide hydrate, ≥99.99%	363456-25G
Arsenic(V) sulfide, 99.99%	519103-25G

Name	Cat. No.
Barium bis(trifluoromethanesulfonimide)	753130-1G
Barium 2-cyanoethylphosphate hydrate	146234-5G
Barium tetracyanoplatinate(II) hydrate, 99.9%	462780-1G
Barium tungstate, -100 mesh, 99.9% trace metals basis	343137-50G
2-Benzylimidazo[1,5- <i>c</i>]quinolinium chloride, 97%	682039-500MG
2-Benzylimidazo[1,5- <i>c</i>]quinolinium hexafluorophosphate, 97%	682020-500MG
(Bicyclo[2.2.1]hepta-2,5-diene)[1,4-bis(diphenylphosphino)butane]rhodium(I) tetrafluoroborate	341126-100MG
(Bicyclo[2.2.1]hepta-2,5-diene)dichlororuthenium(II) polymer	363723-1G
(2-Biphenyl)di-1-adamantylphosphine, 97%	767689-250MG 767689-1G
(2,2'-Bipyridine)dichloropalladium(II)	365947-1G
(2,2'-Bipyridine)dichloroplatinum(II), 96%	401609-1G
<i>trans</i> -Bis(acetato)bis[<i>o</i> -(di- <i>o</i> -tolylphosphino)benzyl]dipalladium(II), 98%	671916-1G 671916-5G
Bis(acetonitrile)(1,5-cyclooctadiene)rhodium(I)tetrafluoroborate	640360-1G 640360-5G
<i>cis</i> -Bis(acetonitrile)dichloroplatinum(II)	277290-1G
1,3-Bis(1-adamantyl)benzimidazolium chloride, 95%	673188-500MG
Bis(benzonitrile)palladium(II) bromide, 95%	741221-1G
1,1'-Bis[bis(diethylamino)phosphino]ferrocene	725390-1G
Bis(2-(bis(diethylamino)phosphino)phenyl) ether, 95%	725404-1G 725404-5G
Bis(1,3-bis(2,6-diisopropylphenyl)imidazol-2-ylidene)copper(I) tetrafluoroborate	696250-100MG 696250-500MG
1,1'-Bis[bis(dimethylamino)phosphino]ferrocene	771104-250MG 771104-1G
Bis[1,2-bis(diphenylphosphine oxide)benzene] sodium phenoxide, 95%	708836-1G
Bis[1,2-bis(diphenylphosphino)ethane]carbonylchloroiridium(I)	473480-1G
2-[Bis[3,5-bis(trifluoromethyl)phenyl]phosphino]-3,6-dimethoxy-2',4',6'-triisopropyl-1,1'-biphenyl gold(I) bis (trifluoromethylsulfonate)imide	761346-250MG 761346-1G
Bis[1,3-bis(2,4,6-trimethylphenyl)imidazol-2-ylidene]copper(I) tetrafluoroborate	696242-250MG 696242-1G
Bis(bromogold(II) bis(diphenylphosphino)methane	753319-100MG 753319-500MG
1-[2-[Bis(<i>tert</i> -butyl)phosphino]phenyl]-3,5-diphenyl-1 <i>H</i> -pyrazole, 96%	681555-1G 681555-5G
Bis(chlorogold(II)) [1,1'-bis(diphenylphosphino)ferrocene], 95%	735043-250MG 735043-1G
Bis(chlorogold(II)) bis(diphenylphosphino)methane, 97%	665185-250MG 665185-1G
Bis(chlorogold(II)) 1,3-bis(diphenylphosphino)propane, 97%	734160-250MG 734160-1G
1,3-Bis(2-cyclohexyl-naphthalen-1-yl)imidazolium tetrafluoroborate, ≥95% (HPLC)	743771-100MG
Bis(1,5-cyclooctadiene)rhodium(I) tetrafluoroborate hydrate, 97%	334987-100MG 334987-500MG
Bis(1,5-cyclooctadiene)rhodium(I) tetrafluoroborate hydrate	683140-500MG 683140-2G
Bis(1,5-cyclooctadiene)rhodium(I) tetrakis[bis(3,5-trifluoromethylphenyl)]borate	692573-100MG 692573-500MG
Bis(5 <i>H</i> -dibenzo[<i>a,d</i>]cyclohepten-5-yl)amine, 97%	744670-100MG 744670-500MG
Bis(5 <i>H</i> -dibenzo[<i>a,d</i>]cyclohepten-5-yl)phenylphosphine, ≥96.5% (elemental analysis)	745324-100MG 745324-500MG
Bis(di- <i>tert</i> -butyl(4-dimethylaminophenyl)phosphine)dichloropalladium(II)	678740-1G 678740-5G
Bis(3,5-di- <i>tert</i> -butyl-4-methoxyphenyl)phosphine	694673-100MG 694673-500MG
2-[Bis(3,5-di- <i>tert</i> -butyl-4-methoxyphenyl)phosphino]benzaldehyde, 97%	716650-100MG
2,6-Bis[(di- <i>tert</i> -butylphosphino)methyl]pyridine silver(I) tetrafluoroborate, 97%	736643-250MG 736643-1G
Bis(di- <i>tert</i> -butyl)(4-trifluoromethylphenyl)phosphine]palladium(II) chloride	692921-250MG 692921-1G
Bis(2-dichlorophosphinophenyl)ether, 95%	725412-250MG 725412-1G 725412-5G
<i>trans</i> -Bis(dicyclohexylamine)palladium(II) acetate	715255-1G

Name	Cat. No.
Bis[(dicyclohexyl)(4-dimethylaminophenyl)phosphine] palladium(II) chloride	692913-250MG 692913-1G
1,4-Bis(dicyclohexylphosphino)butane	440426-1G
[1,2-Bis(dicyclohexylphosphino)ethane]palladium(II) chloride, ≥95.0%	724025-250MG 724025-1G
Bis(dicyclohexylphosphinophenyl) ether, 97%	718122-1G
Bis(diethylamino)phenylphosphine, 97%	554707-5G
1,3-Bis(2,7-diisopropyl-naphthalen-1-yl)imidazolium tetrafluoroborate, ≥95% (HPLC)	743674-100MG
[1,3-Bis(2,6-diisopropylphenyl)imidazol-2-ylidene] [bis(trifluoromethanesulfonyl)imide]gold(I), 95%	753343-100MG 753343-500MG
2,3-Bis(2,6-diisopropylphenylimino)butane, 98%	690503-500MG
(1 <i>E</i> ,2 <i>E</i>)-1,2-Bis(2,6-Diisopropylphenylimino)ethane, 90%	693979-1G
Bis(3,5,3',5'-dimethoxydibenzylideneacetone)palladium(0), 96%	656933-1G 656933-5G
Bis(<i>N,N</i> -dimethyl-β-alaninato)palladium(II), 97%	763276-250MG 763276-1G
Bis[2-dimethylamino]phenyl]amine nickel(II) chloride, ≥97% (AT)	728551-100MG 728551-500MG
Bis(3,5-dimethyl-4-methoxyphenyl)chlorophosphine, 95%	710385-1G
1,3-Bis[(1 <i>S</i>)-2,2-dimethyl-1-(1-naphthyl)propyl]imidazolium iodide, ≥96% (HPLC)	743259-100MG
1,3-Bis[(1 <i>S</i>)-2,2-dimethyl-1-(1-naphthyl)propyl]imidazolium iodide, ≥98% (HPLC)	743046-100MG
1,2-Bis(4,4-dimethyl-2-oxazolin-2-yl)ethane, 97%	278483-1G 278483-5G
2-[Bis(3,5-dimethylphenyl)phosphino]benzaldehyde, 97%	716642-250MG
Bis(2,2-dimethylpropanoato)(4-methylphenyl)bis[4-(trifluoromethyl)phenyl]phosphine]rhodium	695181-100MG 695181-500MG
1,3-Bis[(1 <i>S</i>)-2,2-dimethyl-1-(2-tolyl)propyl]imidazolium iodide, ≥98% (HPLC)	743143-100MG
1,3-Bis[(1 <i>S</i>)-2,2-dimethyl-1-(2-tolyl)propyl]imidazolium iodide, ≥96% (HPLC)	742929-100MG
Bis[(10,11-η)-5-[(11 <i>bS</i>)-dinaphtho[2,1- <i>d'</i> :2'- <i>f'</i>][1,3,2]dioxaphosphin-4-yl-κP ¹]-5 <i>H</i> -dibenz[<i>b,f</i>]azepine]rhodium(II) tetrafluoroborate salt, 97%	743569-100MG
(1 <i>R</i> ,2 <i>R</i>)- <i>N,N'</i> -Bis[2-(diphenylphosphino)benzyl]cyclohexane-1,2-diamine, 95%	716634-250MG
2,2'-Bis(diphenylphosphino)-1,1'-binaphthalene, 97%	481084-5G 481084-25G 481084-100G 481084-500G
[1,4-Bis(diphenylphosphino)butane](1,5-cyclooctadiene)rhodium(II) tetrafluoroborate, 98%	341134-100MG 341134-500MG
[1,2-Bis(diphenylphosphino)ethane]dichlorocobalt(II)	360147-1G 360147-5G
1,1-Bis(diphenylphosphino)ethylene, 98%	377147-1G 377147-10G
1,3-Bis(diphenylphosphinomethyl)benzene	708518-1G
[1,3-Bis(diphenylphosphino)propane]palladium(II) hexafluoroantimonate, 95%	766283-500MG 766283-2G
[1,3-Bis(diphenylphosphino)propane]palladium(II) triflate	771384-250MG 771384-1G
[2,6-Bis[(di-1-piperidinyl)phosphino]amino]phenyl]palladium(II) chloride, ≥98.0% (AT)	727733-100MG
1,3-Bis(2,6-di- <i>i</i> -propylphenyl)imidazol-2-ylidene	716458-250MG
Bis(3,5-di(trifluoromethyl)phenyl)phosphine	695335-100MG 695335-500MG
Bis(ethylcyclopentadienyl)tungsten(IV) dihydride, 95%	512567-2.5G
Bis(4-fluorophenyl)phenylphosphine oxide, 97%	454141-1G 454141-5G
(<i>R,R</i>)-(-)- <i>N,N'</i> -Bis(3-hydroxysalicylidene)-1,2-cyclohexanediaminocopper(II) samarium isopropoxide	724491-250MG 724491-1G
Bis(indenyl)hafnium(IV) dichloride	566101-5G
Bis(2-isobutyrylcyclohexanone)copper(II), 97%	762431-500MG 762431-2G
6,6'-Bis(4-(<i>S</i>)-isopropyl-2-oxazolonyl)-2,2'-bipyridine, 96%	762385-250MG 762385-1G
Bis(2-methoxyphenyl)chlorophosphine, 95%	710334-1G
Bis(4-methoxyphenyl)chlorophosphine, 85%	710377-2G
Bis(2-methoxyphenyl)phosphine, 97%	710466-250MG

Name	Cat. No.
1,12-Bis((1-methylbenzimidazolium)-3-yl)dodecane dibromide, 97%	762776-1G 762776-5G
Bismuth aluminate hydrate, ≥99.9%	510289-500G
1,1'-Bis(phenylphosphinidene)ferrocene, 97%	567159-1G
1,1'-Bis(phenylphosphino)ferrocene, 97%	555088-1G
1,3-Bis((phenylseleno)methyl)benzene, 97%	684376-250MG 684376-1G
(2 <i>R</i> ,2' <i>R</i> -(+)-[<i>N,N'</i> -Bis(2-pyridylmethyl)]-2,2'-bipyrrolidinebis(acetonitrile)iron(II) hexafluoroantimonate	731382-100MG 731382-500MG
(2 <i>S</i> ,2' <i>S</i> -(-)-[<i>N,N'</i> -Bis(2-pyridylmethyl)]-2,2'-bipyrrolidinebis(acetonitrile)iron(II) hexafluoroantimonate	730459-100MG 730459-500MG
Bis[rhodium(α,α,α'-tetramethyl-1,3-benzenedipropionic acid)], 96%	662623-100MG 662623-500MG
<i>N,N'</i> -Bis(salicylidene)ethylenediaminocobalt(II) hydrate, 97%	236063-5G
<i>N,N'</i> -Bis(salicylidene)ethylenediaminonickel(II), 98%	268658-5G
<i>N,N'</i> -Bis(salicylidene)-1,2-phenylenediaminocobalt(II) monohydrate, 98%	345652-5G
Bis(salicylideneiminato-3-propyl)methylaminocobalt(II), 97%	360155-5G
Bis(tetrabutylammonium iodide)copper(I) iodide, 95%	762504-1G 762504-5G
Bis(2,2,6,6-tetramethyl-3,5-heptanedionato)magnesium(II) dihydrate, 98%	710571-1G
[Bis(trifluoromethanesulfonyl)imide](triphenylphosphine)gold(I) (2:1) toluene adduct	677922-250MG 677922-1G
Bis(4-trifluoromethylphenyl)phosphine, 97%	698237-250MG
1,3-Bis(2,4,6-trimethylphenyl)-4,5-dihydroimidazol-2-ylidene	715417-250MG
[Bis(trimethylsilyl)acetylene](hexafluoroacetylacetonato)copper(I)	437093-1G
2-[Bis(triphenylphosphine)palladium(II)bromide]benzyl alcohol, 96%	665932-250MG 665932-1G
Bis[tris(2-methylphenyl)phosphine]palladium, 97%	711071-500MG
Boxed reaction: Buchwald-Hartwig in Lipshutz Surfactant	747599-1KT
Boxed reaction: Heck Reaction in Lipshutz Surfactant	747904-1KT
Boxed reaction: Sonogashira Reaction in Lipshutz Surfactant	747912-1KT
Boxed reaction: Suzuki coupling in Lipshutz Surfactant	747602-1KT
BrettPhos, 96%	718742-100MG 718742-500MG 718742-1G 718742-5G 718742-50G
BrettPhos Pd G1 Methyl- <i>t</i> -Butyl Ether Adduct, may contain up to 1 mole equivalent of MTBE, 97%	718750-100MG 718750-1G
BrettPhos Pd G3, 95%	761605-250MG 761605-1G 761605-5G 761605-10G
Bromodiphenylphosphine, 96%	707015-5G
(6-Bromohexyl)ferrocene	681571-250MG 681571-1G
Bromo[(2-(hydroxy-κO)methyl)phenylmethyl-κC](triphenylphosphine)palladium(II), ≤20 mol % Dibromo[μ-(1,2-phenylenebis(methylene))]tetrakis(triphenylphosphine)palladium dimer	666327-250MG 666327-1G
(6-Bromo-1-oxohexyl)ferrocene	681563-1G
(2-Bromophenyl)dicyclohexylphosphine, 97%	739006-1G 739006-5G
(2-Bromophenyl)diphenylphosphine, 97%	698482-500MG
<i>trans</i> -Bromo(<i>N</i> -succinimidy)bis(triphenylphosphine)palladium(II), 97%	643742-1G
Bromotricarbonyl(tetrahydrofuran)rhenium(I) dimer	685615-100MG 685615-500MG
BTS-Catalyst, for the purification of gas	18820
BTS-Catalyst, for gas purification	689815-25G 689815-100G
Buchwald Ligands Kit I	659932-1KT
Buchwald Ligands Kit II	687243-1KT
P(<i>t</i> Bu) ₃ Pd G2	756482-500MG 756482-2G 756482-5G
<i>tert</i> -Butylchloro(methyl)phosphine, 90% (excluding diethyl ether)	767670-250MG 767670-1G
<i>tert</i> -Butyldicyclohexylphosphonium tetrafluoroborate, 97%	729337-250MG 729337-1G

Synthetic Chemistry—Specialties

Catalysis & Inorganic Chemistry

Name	Cat. No.
<i>tert</i> -Butyldiisopropylphosphine, 97%	639346-1G 639346-5G
<i>tert</i> -Butyldimethylphosphine borane, 97%	677647-250MG 677647-1G
<i>tert</i> -Butyldiphenylphosphine, 97%	591688-1G 591688-5G
<i>tert</i> -Butylphenylphosphine, 97%	596558-1G
1-Butyl-3-(2-pyridinylmethyl)-1 <i>H</i> -imidazolium hexafluorophosphate, 95%	669121-500MG
(5)-4- <i>tert</i> -Butyl-2-(2-pyridyl)oxazoline	754501-500MG 754501-2G
(<i>Z</i>)-1- <i>tert</i> -Butyl-2,3,6,7-tetrahydro-1 <i>H</i> -phosphepinium tetrafluoroborate	695688-100MG 695688-500MG
<i>t</i> BuXPhos, 97%	638080-1G 638080-5G 638080-25G 638080-100G 638080-500G
<i>t</i> BuXPhos Pd G1	708739-250MG 708739-1G
<i>t</i> BuXPhos Pd G3, 97%	762229-250MG 762229-1G
Cadmium tungstate, -325 mesh	401129-5G
Calcium(II) bis(trifluoromethanesulfonimide), 95%	753122-1G
cataCium A Pd G3, 95%	761435-250MG 761435-1G 761435-5G
Cesium dodecafluoro- <i>closo</i> -dodecaborate, 97%	723509-100MG
Cesium tetraphenylborate, 98%	466654-1G
5-Chlorobenzo[<i>b</i>]phosphindole	766402-250MG 766402-1G
Chloro[2-bis[3,5-bis(trifluoromethyl)phenyl]phosphino]-3,6-dimethoxy-2',4',6'-trisopropyl-1,1'-biphenyl]gold(I), 97%	761338-500MG 761338-1G
Chloro[bis[(10,11- η)-5 <i>H</i> -dibenzo[<i>a,d</i>]cyclohepten-5-yl]amine- κ (<i>V</i>)]rhodium(I) dimer	743135-50MG
Chloro[1,3-bis(2,6-diisopropylphenyl)imidazol-2-ylidene]silver(I), 97%	732443-1G
Chloro[(4,5-bis(diphenylphosphino)-9,9-dimethylxanthene)-2-(2'-amino-1,1'-biphenyl)]palladium(II)	763047-500MG 763047-2G 763047-5G
Chlorobis(2-phenylpyridine)rhodium(III) dimer, 98%	419079-1G
Chloro[2,6-bis[(phenylseleno- <i>Se</i>)methyl]phenyl-C]palladium(II), 97%	771244-100MG 771244-500MG
Chloro[1,3-Bis(2,4,6-trimethylphenyl)imidazol-2-ylidene]copper(I), 95%	715425-250MG
Chloro[1,3-bis(2,4,6-trimethylphenyl)imidazol-2-ylidene]gold(I), 95%	696501-100MG 696501-500MG
Chloro(<i>tert</i> -butyl)phenylphosphine	698776-1G 698776-5G
Chloro(1,5-cyclooctadiene)copper(I) dimer, 95%	763357-1G 763357-5G
Chloro(1,5-cyclooctadiene)rhodium(I) dimer, 98%	227951-500MG 227951-5G 227951-50G
Chloro[(di(1-adamantyl)- <i>N</i> -butylphosphine)-2-(2-aminobiphenyl)]palladium(II)	761311-250MG 761311-1G 761311-5G
Chloro(di(1-adamantyl)-2-dimethylaminophenylphosphine)gold(I), 97%	768308-250MG 768308-1G
Chloro[4-[2-di(1-adamantyl)phosphino]phenylmorpholine]gold(I), 97%	771279-250MG 771279-1G
5-Chloro-5 <i>H</i> -dibenzo[<i>a,d</i>]cycloheptene, 97%	744441-250MG 744441-1G
Chloro[2-di- <i>tert</i> -butylphosphino-3,4,5,6-tetramethyl-2',4',6'-trisopropylbiphenyl]gold(I), 97%	763136-100MG 763136-500MG
Chloro[2-di- <i>tert</i> -butyl(2',4',6'-trisopropylbiphenyl)phosphine] gold(I), 97%	748412-250MG 748412-1G
Chlorodicarbonyl(1,2,3,4,5-pentaphenylcyclopentadienyl)ruthenium(II)	669156-100MG
Chlorodicarbonyl(1,2,3,4,5-pentaphenylcyclopentadienyl)ruthenium(II)	686441-250MG 686441-1G

Name	Cat. No.
Chloro[2-dicyclohexyl(2',6'-diisopropoxybiphenyl)phosphine] gold(I), 95%	755869-250MG 755869-1G
Chloro[2-dicyclohexyl(2',6'-dimethoxybiphenyl)phosphine] gold(I), 97%	750123-250MG 750123-1G
Chloro[2-(dicyclohexylphosphino)biphenyl]gold(I)	753335-250MG 753335-1G
Chloro[2-dicyclohexylphosphino-2',6'-dimethoxy-1,1'-biphenyl][2-(2-aminoethylphenyl)]palladium(II) - methyl- <i>t</i> -butyl ether adduct	704946-250MG 704946-1G
Chloro[2-(dicyclohexylphosphino)-3,6-dimethoxy-2',4',6'-trisopropyl-1,1'-biphenyl]gold(I), 97%	763225-250MG 763225-1G
Chloro[2-dicyclohexylphosphino-2'-dimethylaminobiphenyl]gold(I), 96%	740039-250MG 740039-1G
Chloro[2-dicyclohexylphosphino-2',4',6'-trisopropyl-1,1'-biphenyl][2-(2-aminoethylphenyl)]palladium(II)	704954-250MG 704954-1G
Chloro[2-dicyclohexyl(2',4',6'-trisopropylbiphenyl)phosphine]gold(I)	687510-250MG 687510-1G
Chlorodicyclopentylphosphine, 97%	649066-1G 649066-5G
Chlorodihydrobis[2-diisopropylphosphino]ethylamine]iridium(III), mixture of isomers, 97%	664995-250MG 664995-1G
Chloro(dimethylsulfide)gold(I)	420727-250MG 420727-1G
(1-Chloro-2-formylvinyl)ferrocene	593591-1G
Chlorohydrotris(triphenylphosphine) ruthenium(II) toluene adduct	667226-250MG 667226-1G
Chloro[hydrotris(pyrazol-1-yl)borato]bis(triphenylphosphine)ruthenium(II) - dichloromethane/ethanol adduct	667250-250MG 667250-1G
Chloro(5-methoxy-2-[1-(4-methoxyphenyl)imino- <i>N</i> ethyl]phenyl-C)(1,2,3,4,5-pentamethylcyclopentadienyl)iridium(III), 97%	767727-100MG 767727-500MG
Chloro(methyldiphenylphosphine)gold(I), 95%	717290-250MG
Chloro(1-naphthyl)bis(triphenylphosphine)nickel(II), 97%	767662-1G 767662-5G
Chloro(pyridine)bis(dimethylglyoximate)cobalt(III)	341630-5G
Chloro(sodium-2-dicyclohexylphosphino-2',6'-dimethoxy-1,1'-biphenyl-3'-sulfonate)[2-(2'-amino-1,1'-biphenyl)]palladium(II), 95%	763314-100MG 763314-500MG
Chlorotetrakis(trimethylphosphine)ruthenium(II) acetate	763446-100MG 763446-500MG
2-Chloro-4,4,5,5-tetramethyl-1,3,2-dioxaphospholane, 95%	447536-1G 447536-5G
Chloro[(1,3,5,7-tetramethyl-5-phenyl-2,4,8-trioxa-6-phosphaadamantane)-2-(2-aminobiphenyl)]palladium(II)	761281-500MG 761281-2G
Chloro(tricyclohexylphosphine)gold(I), 97%	715050-250MG
Chloro(trisopropylphosphine)gold, 97%	734101-250MG 734101-1G
Chloro(triphenylphosphine) [2-(2'-amino-1,1'-biphenyl)]palladium(II)	752762-250MG 752762-1G
Chloro[tris(2,4-di- <i>tert</i> -butylphenyl)phosphite]gold	699616-500MG
Chloro(η^2 - <i>P,C</i> -tris(2,4-di- <i>tert</i> -butylphenyl)phosphite)(tricyclohexylphosphine)palladium(II)	667315-250MG 667315-1G 667315-5G
Chloro[tris(2,3,4,5,6-pentafluorophenyl)phosphine]gold(I)	734128-250MG 734128-1G
Chlorotris[3,3',3''-phosphinidmetris(benzenesulfonato)]rhodium(I) nonasodium salt hydrate, 99%	567264-1G
Chloro[tris(<i>para</i> -trifluoromethylphenyl)phosphine]gold(I), 99%	665177-250MG 665177-1G
Chlorotris(triphenylphosphine)cobalt(II), 97%	361844-5G
Chlorotris(triphenylphosphine)ruthenium(II) acetate, 97%	766267-500MG 766267-2G
Chloro[tri(<i>o</i> -tolyl)phosphine][2-(2'-amino-1,1'-biphenyl)]palladium(II), 85%	759163-500MG 759163-2G
Chloro[tri(<i>o</i> -tolyl)phosphine]gold(I), 95%	717460-500MG
Chloro[tri(<i>p</i> -tolyl)phosphine]gold(I), 97%	717282-500MG
Copper in charcoal, 3 wt. %	709107-5G
Copper(II) acetate 1,2-bis(diphenylphosphino)ethane	733245-1G 733245-5G

Name	Cat. No.
Copper(I) chloride - bis(lithium chloride) complex, 1 M in THF	701742-50ML
Copper(I) cyanide di(lithium chloride) complex solution, in anhydrous tetrahydrofuran	697257-50ML
Copper(II) 3,5-diisopropylsalicylate hydrate	341649-1G
Copper hydride (CuH) solution, in toluene	706515-100ML
Copper iodide dimethyl sulfide complex, 97%	715182-5G
Copper(I) 3-methylsalicylate	715174-5G
Copper(I) thiophenolate, ≥98.0% (RT)	89025-25G
CPhos Pd G2, 95%	763012-100MG 763012-500MG
CPhos Pd G3, 95%	763004-100MG 763004-500MG
{Cuprous 2-[(2-diphenylphosphino)benzylideneamino]-3,3-dimethylbutyrate, triflatesodium triflate} complex, dimer, 98%	709581-100MG
(1,5-Cyclooctadiene)bis(triphenylphosphine)rhodium(I) hexafluorophosphate dichloromethane complex (1:1)	361755-500MG
(1,5-Cyclooctadiene)(pyridine)(tricyclohexylphosphine)iridium(I) tetrakis[3,5-bis(trifluoromethyl)phenyl]borate, 95%	734535-50MG 734535-250MG 734535-1G
(1,5-Cyclooctadiene)(8-quinolinolato)rhodium(I), 97%	764302-100MG 764302-500MG
Cyclopentadienyldicarbonyl(tetrahydrofuran)iron(II) tetrafluoroborate	598089-250MG 598089-1G
Cyclopentadienyl(flourene)iron(II) hexafluorophosphate, 98%	484199-1G
Cyclopentadienylhafnium(IV) trichloride, 97%	484369-1G
Cyclopentadienyl(η ⁶ -naphthalene)ruthenium(II) hexafluorophosphate	685054-250MG 685054-1G
CyJohnPhos Pd G2	747807-500MG 747807-1G
DABCO®-CuCl complex, 97%	703141-1G
Di(1-adamantyl)benzoylphosphine, ≥98% (HPLC)	744816-100MG 744816-500MG
Di(1-adamantyl)chlorophosphine, 97%	737267-250MG 737267-1G
Di(1-adamantyl)-2-dimethylaminophenylphosphine, 98%	751413-250MG 751413-1G
[Di(1-adamantyl)-2-dimethylaminophenylphosphine]gold(I) bis(trifluoromethanesulfonyl)imide, 97%	768200-100MG 768200-500MG
Di(1-adamantyl)(1-naphthoyl)phosphine, ≥98% (HPLC)	744913-100MG 744913-500MG
{4-[2-Di(1-adamantyl)phosphino]phenylmorpholine}gold(I) bis(trifluoromethanesulfonyl)imide, 97%	768189-100MG 768189-500MG
5-[Di(1-adamantyl)phosphino]-1',3',5'-triphenyl-1''-[1,4'']bipyrazole, 97%	740845-250MG 740845-1G 740845-5G
Di(1-adamantyl)-(2-triisopropylsiloxyphenyl)phosphine, 97%	772976-250MG 772976-1G
Diaqua[1,3-bis(diphenylphosphino)propane]palladium(II) bis(tetrafluoroborate), 95%	755761-500MG 755761-2G
5 <i>H</i> -Dibenzo[<i>a,d</i>]cyclohepten-5-ylamine, 95%	744557-250MG 744557-1G
(5 <i>H</i> -Dibenzo[<i>a,d</i>]cyclohepten-5-yl)diphenylphosphine, ≥96.5% (elemental analysis)	745219-100MG 745219-500MG
<i>N,N</i> -Dibenzyl-(2-pyridinecarboxaldehyde)hydrazone, 98%	776092-500MG 776092-2G
Dibromobis(acetonitrile)palladium(II), 95%	768235-500MG 768235-2G
Dibromo(1,5-cyclooctadiene)palladium(II)	741477-250MG 741477-1G
1,3-Di- <i>tert</i> -butylbenzimidazolium chloride, 96%	673390-500MG
Dibutylchlorophosphine, ≥97.0%	50198-1ML-F 50198-5ML-F
Di- <i>tert</i> -butyl <i>N,N</i> -diisopropylphosphoramidite, 95%	419362-1G 419362-5G
Di- <i>tert</i> -butylferrocenylphosphonium tetrafluoroborate, 97%	734136-250MG 734136-1G
1,3-Di- <i>tert</i> -butylimidazolium tetrafluoroborate, 97%	659983-1G 659983-5G

Name	Cat. No.
Di- <i>tert</i> -butylphenylphosphine, 95%	682411-1G 682411-5G
2'-(Di- <i>tert</i> -butylphosphino)acetophenone ethylene ketal, 97%	706019-250MG 706019-1G
(2-Di- <i>tert</i> -butylphosphinobiphenyl)gold(I) bis(trifluoromethanesulfonyl)imide, 97%	756474-100MG 756474-500MG
5-(Di- <i>tert</i> -butylphosphino)-1-(naphthalen-1-yl)-1 <i>H</i> -pyrazole, 97%	710598-100MG
8-(Di- <i>tert</i> -butylphosphino)quinoline	761362-500MG 761362-2G
(2-Di- <i>tert</i> -butylphosphino-3,4,5,6-tetramethyl-2',4',6'-triisopropylbiphenyl)gold(I) bis(trifluoromethanesulfonyl)imide	763128-100MG 763128-500MG
(2-Di- <i>tert</i> -butylphosphino-2',4',6'-triisopropylbiphenyl)gold(I) bis(trifluoromethanesulfonyl)imide, 97%	755567-100MG 755567-500MG
2-Di(<i>tert</i> -butyl)phosphino-2',4',6'-triisopropyl-3-methoxy-6-methylbiphenyl, 97%	791016-500MG 791016-2G
5-(Di- <i>tert</i> -butylphosphino)-1',3',5'-triphenyl-1''-[1,4'']bipyrazole, 97%	676632-250MG 676632-1G
3-(Di- <i>tert</i> -butylphosphonium)propane sulfonate, 97%	707694-250MG 707694-1G
Dibutyltin diisothiocyanate, 97%	669075-1G 669075-10G
Dicarbonylcyclopentadienyldioiron(II), 97%	251119-5G
Dichloro[(±)-BINAP]digold(I), 97%	717479-250MG
Di- μ -chlorobis[2'-(amino- <i>N</i>)[1,1'-biphenyl]-2-yl- κ]dipalladium(II)	756733-1G
<i>cis</i> -Dichlorobis(2,2'-bipyridine)ruthenium(II), 97%	733202-1G 733202-5G
Di- μ -chlorobis[5-chloro-2-[(4-chlorophenyl)(hydroxyimino- κ N)methyl]phenyl- κ]palladium dimer, 97%	668923-250MG 668923-1G
Dichlorobis(dicyclohexylphenylphosphine)palladium(II), 95%	768227-500MG 768227-2G
Dichlorobis(dicyclohexyl-1-piperidinylphosphine)palladium(II), ≥97.0% (CHN)	744220-100MG 744220-500MG
Dichloro[1,3-bis(2,6-diisopropylphenyl)imidazolidin-2-ylidene][(5-(2-ethoxy-2-oxoethanamido)-(2-isopropoxy)benzylidene)ruthenium(II)], 97%	775371-100MG
Dichloro[1,3-bis(2,6-diisopropylphenyl)imidazolidin-2-ylidene][(5-isobutoxycarbonylamino)-(2-isopropoxy)benzylidene)ruthenium(II)]	775347-100MG
Dichloro[1,3-bis(2,6-diisopropylphenyl)-2-imidazolidinylidene][(2-isopropoxy)(5-pentafluorobenzoilamino)benzylidene)ruthenium(II)]	775339-100MG
Dichloro[1,3-bis(2,6-diisopropylphenyl)-2-imidazolidinylidene](3-phenyl-1 <i>H</i> -inden-1-ylidene)(triphenylphosphine)ruthenium(II)	775274-100MG
Dichlorobis[(2,6-diisopropylphenyl)imido](1,2-dimethoxyethane)molybdenum(VI)	754234-250MG 754234-1G
Dichlorobis(2-(diisopropylphosphino)-ethylamine)ruthenium(II), 97%	716790-250MG
Di- μ -chlorobis[1-[(1<R>R</>)-1-(dimethylamino)ethyl]-2-naphthyl-C,N]dipalladium(II), ≥97% (HPLC)	742368-500MG
Di- μ -chlorobis[2-[(dimethylamino)methyl]phenyl-C,N]dipalladium(II), 98%	364282-1G
Dichlorobis(dimethyl sulfide)platinum(II), mixture of <i>cis</i> and <i>trans</i>	732575-250MG
Dichlorobis(3-(diphenylphosphino)propylamine)ruthenium(II), 97%	716804-250MG
Di- μ -chlorobis[5-hydroxy-2-[1-(hydroxyimino- κ N)ethyl]phenyl- κ]palladium(II) dimer, 98%	668532-250MG 668532-1G
Dichlorobis(indenyl)titanium(IV)	461822-1G
Dichloro[1,3-bis(2,6-isopropylphenyl)-2-imidazolidinylidene](benzylidene)(tricyclohexylphosphine)ruthenium(II)	729353-100MG 729353-500MG 729353-2G
Dichloro[1,3-bis(2,6-isopropylphenyl)-2-imidazolidinylidene](2-isopropoxyphenylmethylene)ruthenium(II)	729345-100MG 729345-500MG 729345-2G
Dichloro[1,3-Bis(2-methylphenyl)-2-imidazolidinylidene](benzylidene)(tricyclohexylphosphine)ruthenium(II)	682284-100MG 682284-500MG 682284-2G
Dichloro[1,3-bis(2-methylphenyl)-2-imidazolidinylidene](2-isopropoxyphenylmethylene)ruthenium(II)	682373-100MG 682373-500MG 682373-2G
Dichlorobis(1-neomenthylindenyl)-zirconium, 95%	719072-100MG
Dichlorobis(tributylphosphine)nickel(II)	332062-5G
Dichloro[1,3-bis(2,4,6-trimethylphenyl)-2-imidazolidinylidene](benzylidene)bis(3-bromopyridine)ruthenium(II)	682330-100MG 682330-500MG 682330-2G

Synthetic Chemistry—Specialties

Catalysis & Inorganic Chemistry

Name	Cat. No.
Dichloro[1,3-bis(2,4,6-trimethylphenyl)-2-imidazolidinylidene][[(dimethylamino)sulfonyl]-2-(1-methylethoxy-0)phenyl]methylene]ruthenium(II)	762261-100MG 762261-500MG 762261-2G
Dichloro[1,3-bis(2,4,6-trimethylphenyl)-2-imidazolidinylidene][[5-(2-ethoxy-2-oxoethanamido)]-2-isopropoxybenzylidene]ruthenium(II)	775436-100MG
Dichloro[1,3-bis(2,4,6-trimethylphenyl)-2-imidazolidinylidene][[5-isobutoxycarbonylamino]-2-isopropoxybenzylidene]ruthenium(II)	775428-100MG
Dichloro[1,3-bis(2,4,6-trimethylphenyl)-2-imidazolidinylidene][2-(2-isopropoxy)(5-pentafluorobenzoylamino)benzylidene]ruthenium(II)	775401-100MG
Dichloro[1,3-bis(2,4,6-trimethylphenyl)-2-imidazolidinylidene][2-(2-isopropoxy)(5-trifluoroacetamido)benzylidene]ruthenium(II), 97%	775398-100MG
Dichloro[1,3-bis(2,4,6-trimethylphenyl)-2-imidazolidinylidene][2-(1-methylacetoxylphenyl)methylene]ruthenium(II)	775312-100MG 775312-500MG
Dichloro[1,3-bis(2,4,6-trimethylphenyl)-2-imidazolidinylidene](3-methyl-2-butenylidene) (tricyclohexylphosphine)ruthenium(II)	682365-100MG 682365-500MG 682365-2G
Dichloro[1,3-bis(2,4,6-trimethylphenyl)-2-imidazolidinylidene](3-phenyl-1 <i>H</i> -inden-1-ylidene)(pyridyl)ruthenium(II)	775282-100MG
Dichloro[1,3-bis(2,4,6-trimethylphenyl)-2-imidazolidinylidene](3-phenyl-1 <i>H</i> -inden-1-ylidene)(tricyclohexylphosphine)ruthenium(II)	775258-100MG 775258-500MG
Dichloro[1,3-bis(2,4,6-trimethylphenyl)-2-imidazolidinylidene](3-phenyl-1 <i>H</i> -inden-1-ylidene)(triphenylphosphine)ruthenium(II)	775266-100MG
Dichloro[1,3-bis(2,4,6-trimethylphenyl)-2-imidazolidinylidene][3-(2-pyridinyl)propylidene]ruthenium(II)	682381-100MG 682381-500MG 682381-2G
Dichloro[1,3-bis(2,4,6-trimethylphenyl)-2-imidazolidinylidene][tricyclohexylphosphoranyl)methylidene]ruthenium(II) tetrafluoroborate, 95%	707988-100MG 707988-500MG 707988-2G
Dichlorobis(trimethylphosphine)nickel(II), 97%	567671-1G
Dichlorobis(triphenylphosphine)cobalt(II), 98%	262676-5G
Dichlorobis[tri(1-piperidinyl)phosphine]palladium(II), ≥97.0% (CHN)	744999-100MG 744999-500MG
Dichloro(1,2-diaminocyclohexane)platinum(II)	404322-500MG
Dichloro[8-(<i>di-tert</i> -butylphosphinoxy)quinoline]palladium(II), 97.0%	763217-500MG 763217-1G
Dichloro[[5-((dimethylamino)sulfonyl)-2-(1-methylethoxy-0)phenyl]methylene-C](tricyclohexylphosphine)ruthenium(IV), 95%	762237-500MG 762237-2G
Di- μ -chlorodimethylbis(triphenylphosphine)dipalladium, 96%	729310-250MG 729310-1G
Dichloro(DPPE)digold(I), 96%	717363-250MG
Dichloro(hexamethylbenzene)ruthenium(II) dimer	738638-250MG 738638-1G
Dichloroisopropylphosphine, 97%	384402-5G
Dichloro(mesitylene)ruthenium(II) dimer, 95%	701769-100MG 701769-500MG
Dichloro(3-methyl-2-butenylidene)bis(tricyclohexylphosphine)ruthenium(II)	578681-1G
Dichloro(3-methyl-2-butenylidene)bis(tricyclopentylphosphine)ruthenium(II)	578703-1G
4,7-Dichloro-1,10-phenanthroline, 97%	678015-250MG 678015-1G
Dichloro(1,10-phenanthroline)copper(II), 98%	362204-1G
Dichloro(1,10-phenanthroline)palladium(II)	398799-1G
Dichloro(1,10-phenanthroline)platinum(II), ≥95.0%	400165-500MG
Dichloro(3-phenyl-1 <i>H</i> -inden-1-ylidene)bis(tricyclohexylphosphine)ruthenium(II)	774901-1G 774901-5G
Dichloro(2-pyridinecarboxylato)gold	695173-1G
Dichlorotetrakis(triphenylphosphine)ruthenium(II)	432245-1G
Dichloro(<i>N,N,N,N'</i> -tetramethylethylenediamine)zinc, 98%	325287-25G
Dichloro(tricyclohexylphosphine)[(tricyclohexylphosphoranyl)methylidene]ruthenium(II) tetrafluoroborate, 95%	707961-100MG 707961-500MG 707961-2G
Dichlorotriphenylphosphine[bis(2-(ethylthio)ethyl)amine]ruthenium(II), 97%	746339-100MG 746339-500MG
Dichlorotriphenylphosphine[2-(diphenylphosphino)- <i>N</i> -(2-pyridinylmethyl)ethanamine]ruthenium(II), 97%	746347-100MG 746347-500MG
1,3-Dicyclohexylbenzimidazolium chloride, 95%	673404-500MG
Dicyclohexyl-(2,6-diisopropylphenyl)phosphine, 97%	698814-250MG 698814-1G

Name	Cat. No.
2-Dicyclohexyl(2',6'-dimethoxybiphenyl)phosphine gold(I) bis(trifluoromethylsulfonyl)imide, 97%	750115-100MG 750115-500MG
Dicyclohexyl(4-(<i>N,N</i> -dimethylamino)phenyl)phosphine, 95%	692689-250MG 692689-1G
Dicyclohexyl(ethyl)phosphine	695920-250MG 695920-1G
1,3-Dicyclohexylimidazolium tetrafluoroborate salt, 97%	666181-250MG 666181-1G 666181-5G
Dicyclohexyl(4-isopropylphenyl)phosphine	710970-1G
Dicyclohexyl(2-methylphenyl)phosphine, 95%	651885-1G
Dicyclohexyl(1-naphthyl)phosphine, ≥93% (HPLC)	744700-100MG 744700-500MG
2'-(Dicyclohexylphosphino)acetophenone ethylene ketal, 97%	675709-1G 675709-5G
2-(Dicyclohexylphosphino)benzenesulfonic acid, 95%	749486-1G 749486-5G 749486-10G
2-(Dicyclohexylphosphino)benzophenone, 95%	697532-250MG
(2-Dicyclohexylphosphinobiphenyl)gold(I) bis(trifluoromethanesulfonyl)imide, 97%	755575-100MG 755575-500MG
(2-Dicyclohexylphosphino-2',6'-diisopropoxybiphenyl)gold(I) bis(trifluoromethanesulfonyl)imide, 97%	755583-100MG 755583-500MG
2-(Dicyclohexylphosphino)- <i>N,N</i> -diisopropyl-1 <i>H</i> -indole-1-carboxamide, 97%	763365-500MG 763365-2G
[2-(Dicyclohexylphosphino)-3,6-dimethoxy-2',4',6'-triisopropyl-1,1'-biphenyl]gold(I) bis(trifluoromethanesulfonyl)imide	763233-250MG 763233-1G
2-(Dicyclohexylphosphino)-2'-(<i>N,N</i> -dimethylamino)biphenyl gold(I) bis(trifluoromethanesulfonyl)imide, 97%	740829-250MG 740829-1G
{(R)-1-[(Sp)-2-(Dicyclohexylphosphino)ferrocenyl]ethyl-di- <i>tert</i> -butylphosphine} [2-(2'-amino-1,1'-biphenyl)]palladium(II) methanesulfonate	747130-100MG 747130-250MG 747130-1G
<i>N</i> -(Dicyclohexylphosphino)-2-(2'-methoxyphenyl)indole, 97%	703060-250MG 703060-1G
2-[(Dicyclohexylphosphino)methyl]-1,3-bis(2,6-diisopropylphenyl)-3-imidazolium iodide, 95%	752789-500MG 752789-1G
9-[2-(Dicyclohexylphosphino)phenyl]-9 <i>H</i> -carbazole, 97%	754528-1G 754528-5G
2-(2-Dicyclohexylphosphinophenyl)-1,3-dioxolane, 97%	655406-1G
2-[2-(Dicyclohexylphosphino)phenyl]- <i>N</i> -methylindole, 97%	752231-250MG 752231-1G
2-Dicyclohexylphosphino-2',4',6'-triisopropylbiphenyl gold(I) bis(trifluoromethanesulfonyl)imide	691674-250MG 691674-1G
2'-Dicyclohexylphosphino-2,4,6-trimethoxybiphenyl, 97%	707430-1G 707430-5G
5-(Dicyclohexylphosphino)-1',3',5'-triphenyl-1' <i>H</i> -[1,4']bipyrazole, 97%	738611-250MG 738611-1G
Dicyclohexyl-[2-sulfo-9-[3-(4-sulfo-phenyl)propyl]-9-fluorenyl]phosphonium-hydrogensulfate, 95%	688800-1G 688800-5G
Dicyclohexyl(2,4,6-trimethylphenyl)phosphine, 97%	651877-1G 651877-10G
4-(Diethylphosphino)- <i>N,N</i> -dimethylaniline, 97%	747270-1G 747270-5G
2-[(4S)-4,5-Dihydro-4-(1-methylethyl)-2-oxazolyl]- <i>N</i> -(2-[(4S)-4-(1,1-dimethylethyl)-4,5-dihydro-2-oxazolyl]phenyl)benzenamine, 95%	766216-100MG 766216-500MG
Diiodo(bis(diphenylphosphino)ethane)cobalt(II)	685631-250MG 685631-1G
Diiodo(<i>p</i> -cymene)ruthenium(II) dimer	683205-500MG 683205-2G
Diiodo(pentamethylcyclopentadienyl)iridium(III) dimer	752223-250MG 752223-1G
<i>N</i> -(Diisopropylamino)methylene- <i>N</i> -diisopropylammonium tetrafluoroborate, 97%	716782-1G
<i>N,N</i> -Diisopropylmethylphosphonamidic chloride, 95%	262528-1G 262528-5G
2-(2,6-Diisopropylphenyl)-5-methylimidazo[1,5- <i>a</i>]pyridinium hexafluorophosphate, 95%	686549-250MG 686549-1G
3-(2,6-Diisopropylphenyl)-5,6,7,8-tetrahydro-4 <i>H</i> -cycloheptathiazol-3-ium perchlorate, ≥98% (HPLC)	779563-250MG 779563-1G

Name	Cat. No.
1-(2,6-Diisopropylphenyl)-3-(2,4,6-trimethylphenyl)-imidazolium chloride, 97%	665045-100MG 665045-500MG
2-(Diisopropylphosphino)ethylamine solution, 10 wt. % in THF	762865-5G
9-[2-(Diisopropylphosphino)phenyl]-9H-carbazole, 97%	754536-500MG 754536-2G
Di-μ-mesy[bis(2'-(amino-M)[1,1'-biphenyl]-2-yl-C)]dipalladium(II), 95%	762156-1G 762156-5G
4,7-Dimethoxy-1,10-phenanthroline, 97%	678023-250MG 678023-1G
2-[Di(2-methoxyphenyl)phosphino]benzenesulfonic acid, 97%	766437-250MG 766437-1G 766437-5G
Dimethylaminophenylchlorophosphine, 95%	771120-500MG 771120-2G
(4-(<i>N,N</i> -Dimethylamino)phenyl)di- <i>tert</i> -butyl phosphine, 95%	677264-1G 677264-5G
2-(4,4-Dimethyl-4,5-dihydro-2-oxazolyl)pyridine, 97%	762393-1G 762393-5G
5,5-Dimethyl-1,3,2-dioxaphosphorinan-2-one, 96%	541524-5G
1,3-Dimethylimidazolium-2-carboxylate, technical grade, ≥80%	668400-1G 668400-5G
2-(1,1-Dimethylpropyl)-6-(diphenylphosphino)pyridine, ≥98.0% (HPLC)	670103-500MG 670103-2.5G
1,4-Dimethyl-4 <i>H</i> -1,2,4-triazolium iodide, 95%	708607-250MG 708607-1G
4-Diphenylphosphanylbenzoic acid, 2-(trimethylsilyl)ethyl ester solution, 0.5 M in THF	638013-5ML 638013-25ML
2-(Diphenylphosphino)benzaldehyde oxime, 97%	720046-500MG
2-(Diphenylphosphino)benzenesulfonic acid, 97%	748420-1G 748420-5G
<i>N</i> -[2-(Diphenylphosphino)benzylidene]cyclohexylamine, 97%	720038-500MG
1-Diphenylphosphino-1'-(di- <i>tert</i> -butylphosphino)ferrocene	555142-1G
2-(Diphenylphosphino)- <i>N,N</i> -dimethylbenzylamine, 95%	768065-1G 768065-5G
[1-(Diphenylphosphino)ethyl]ferrocene	763020-250MG 763020-1G
(<i>RS</i>)-1-(2-Diphenylphosphino-1-naphthyl)isoquinoline, 95%	779911-250MG 779911-1G
3-(Diphenylphosphino)propionic acid, 97%	715034-10G
3-(Diphenylphosphino)-1-propylamine, technical, ≥90% (GC)	43163-1G
4-(Diphenylphosphino)styrene, 97%	708127-1G 708127-5G 708127-25G
2-(Diphenylphosphino)- <i>N,N,N</i> -trimethylbenzylammonium triflate, 96%	768081-500MG 768081-2G
Di(<i>o</i> -tolyl)phosphine, 97%	710555-1G
2-(Di- <i>p</i> -tolylphosphino)benzaldehyde, 97%	716626-500MG
Divinylphenylphosphine	479799-5G
DPBP-bidentate phosphine, 95%	692344-100MG 692344-500MG
(<i>R</i>)-(DTBM-SEGHOS®)CuH solution, 0.001 M in toluene	762458-10ML 762458-50ML
(<i>S</i>)-(DTBM-SEGHOS®)CuH, 0.001 M in toluene	762938-10ML 762938-50ML
2,2'-[1,2-Ethanediy]bis[(<i>E</i>)-(nitriolomethylidene)]bis[4-(<i>tert</i> -butyl)-6-(4-morpholinylmethyl)]phenol, 97%	674494-250MG
Ethyl 3,5-bis[(diphenylphosphino)oxy]benzoate diborane complex, 95%	694223-250MG 694223-1G
Ethylidiphenylphosphine oxide, 97%	454419-5G
<i>O</i> -Ethyl methylphosphonothioate, 90%	445037-1G
Etioporphyrin I dihydrobromide, synthetic	252417-100MG
Evonik Ligand Kit for CX Coupling Reactions	671355-1KT
[FeCl ₂ ·bis(dppbz)], 95%	716146-500MG
Ferrocenium hexafluorophosphate, 97%	388297-5G 388297-25G
Ferrocenium tetrafluoroborate, technical grade	482358-5G

Name	Cat. No.
Fluorotris(triphenylphosphine)copper(I), 95% (by HMR)	706000-250MG 706000-1G
Gadolinium triethylenetetraminehexaacetate trisodium salt pentahydrate, ≥95.0% (C)	48222-1G
Gadolinium(III) trifluoromethanesulfonate, 98%	425176-5G
Grubbs Catalyst, 1st Generation, 97%	579726-1G 579726-5G
Grubbs Catalyst, 2 nd Generation	569747-100MG 569747-500MG 569747-2G
Hematoporphyrin, ≥45%	H5518-5G
<i>N</i> -Heterocyclic Carbene Ligands Kit I	662232-1KT
Heterogeneous Palladium Catalysts Kit I	659967-1KT
Holmium(III) trifluoromethanesulfonate, 98%	425699-1G
Homogeneous Palladium Catalysts Kit I	659975-1KT
Hoveyda-Grubbs Catalyst 2 nd Generation, 97%	569755-100MG 569755-500MG 569755-2G
Hoveyda-Grubbs Catalyst 1 st Generation	577944-100MG 577944-500MG 577944-2G
Hydrogen[4-[bis(2,4,6-trimethylphenyl)phosphino]-2,3,5,6-tetrafluorophenyl]hydrobis(2,3,4,5,6-pentafluorophenyl)borate, 95%	703095-250MG
Hydrogen [4-di- <i>tert</i> -butylphosphino-2,3,5,6-tetrafluorophenyl]hydrobis(2,3,4,5,6-pentafluorophenyl)borate, 97%	703087-250MG 703087-1G
1-Hydroxy-3-(isothiocyanato)-1,1,3,3-tetrabutylidistannoxane dimer, 97%	674214-1G 674214-5G
(2-Hydroxyphenyl)diphenylphosphine, 97%	723932-1G
(4-Hydroxyphenyl)diphenylphosphine, 98%	567728-1G
Indenylhafnium(IV) Trichloride, 98%	566128-1G 566128-5G
Indium(III) tris(trifluoromethanesulfonimide)	706272-1G
Iodo[4,5-bis(diphenylphosphino)-9,9-dimethylxanthene]copper(I)	766453-500MG 766453-2G
Iodo(triethyl phosphite)copper(I), 97%	735116-1G 735116-5G
Iron(II) lactate hydrate, ≥98.0% (dried material)	44953-100G
Iron(III) <i>p</i> -toluenesulfonate hexahydrate, technical grade	462861-25G
JackiePhos, 95%	731013-100MG 731013-250MG 731013-1G
JackiePhos Pd G3, 95%	762830-100MG 762830-500MG
Lanthanum(III) trifluoromethanesulfonate hydrate	405337-5G
LaPCat™ Perovskite Catalyst Kit I	674052-1KT
Lindlar Catalyst	62145-10G-F 62145-50G-F
Lithium diphenylphosphide solution, 0.5 M in THF	464872-100ML
Lutetium(III) trifluoromethanesulfonate, 98%	405345-1G
Magnesium bis(trifluoromethanesulfonimide)	753424-1G
Manganese bis(trifluoromethanesulfonate)	715301-1G
Manganese(II) chloride monohydrate, ≥97.0%	13220-2.5KG-R 13220-6X2.5KG-R 13220-30KG-H
Manganese(II) chloride hydrate, 99.999% trace metals basis	529680-5G 529680-25G
Manganese(II) chloride bis(lithium chloride) complex solution, density: 0.956 g/mL at 25 °C, 0.5 M in THF	718114-100ML
Mercury(II) amidochloride, ≥97.0%, powder	10005-500G-R
<i>Mer</i> -Trichlorotris(dimethylphenylphosphine)rhenium(III), 97%	390712-1G
(<i>SR</i> , <i>6S</i>)-2-Mesityl-5,6-diphenyl-6,8-dihydro-5 <i>H</i> -[1,2,4]triazolo[3,4- <i>c</i>][1,4]oxazin-2-ium tetrafluoroborate, 97%	708542-100MG 708542-500MG
2-Mesityl-5-methylimidazo[1,5- <i>a</i>]pyridinium chloride, 97%	682209-250MG 682209-1G
2-Mesityl-2,5,6,7-tetrahydropyrrolo[2,1- <i>c</i>][1,2,4]triazol-4-ium chloride, 97%	688487-100MG 688487-250MG

Synthetic Chemistry—Specialties

Catalysis & Inorganic Chemistry

Name	Cat. No.
Methoxy(cyclooctadiene)rhodium(I) dimer	661058-250MG 661058-1G
1-Methyl-2-(2-dicyclohexylphosphinophenyl)-1H-benzimidazole, 95%	763241-500MG 763241-2G
1-Methyl-2-(2-diisopropylphosphinophenyl)-1H-benzimidazole, 97%	762954-500MG 762954-2G
{2-[(α -Methyl)diphenylphosphinomethyl]ferrocenyl}palladium(II) acetate	763179-250MG 763179-1G
1-Methyl-2-(2-diphenylphosphinophenyl)-1H-benzimidazole, 95%	763268-500MG 763268-2G
[2-(1-Methylethoxy- <i>O</i>)phenylmethyl- <i>C</i>](nitrate- <i>O,O'</i>){ <i>rel</i> -(2 <i>R</i> ,5 <i>R</i> ,7 <i>S</i>)-tricyclo[3.3.1.1 ^{3,7}]decane-2,1-diyli[3-(2,4,6-trimethylphenyl)-1-imidazolidinyl-2-ylidene]}ruthenium	771082-100MG 771082-500MG 771082-2G
Methyl <i>N,N,N',N'</i> -tetraisopropylphosphorodiamidite, 97%	392561-5G
Os EnCat® 40, extent of labeling: 0.3 mmol/g Os loading	658685-500MG 658685-1G 658685-5G
Oxo[hexa(trifluoroacetato)]tetrazinc, contains ≤ 1 molar equivalent trifluoroacetic acid	732184-1G 732184-5G
Oxotrichloro[bis(diphenylphosphino)methane]rhenium(V)	665134-250MG 665134-1G
Oxotrichloro[(dimethylsulfide)triphenylphosphine oxide]rhenium(V)	665096-250MG 665096-1G 665096-5G
Palladium nanoparticles entrapped in aluminum hydroxide matrix, 0.5 wt. % loading	674133-10G
Palladium on barium sulfate, 10% Pd basis	76020-10G
Palladium on calcium carbonate, ~10% Pd basis	76030-10G
Palladium(II) acetate, ChemDose™ tablets, Loading: 2 μ mol per tablet	684929-10TAB 684929-100TAB
Palladium(II)[1,3-bis(diphenylphosphino)propane]-bis(benzonitrile)-bis-tetrafluoroborate	696617-250MG
Palladium(<i>n</i> -cinnamyl) chloride dimer, 97%	720526-1G
Palladium pivalate, 97%	721611-500MG
PCy ₃ Pd G ₂ , 95%	756741-1G 756741-5G
Pd EnCat® 30, extent of labeling: 0.4 mmol/g Pd loading	644714-1G 644714-10G 644714-100G
Pd EnCat® 40, extent of labeling: 0.4 mmol/g Pd loading	644722-1G 644722-10G 644722-100G
Pd(O) EnCat® 30NP, wet, nanoparticles, extent of labeling: 0.4 mmol/g Pd(O) loading (dry basis)	653667-1G 653667-10G 653667-100G
Pd(II) EnCat® BINAP30, extent of labeling: 0.39 mmol/g Pd loading, BINAP 0.25, Pd 1.0	658693-1G 658693-10G 658693-100G
Pd EnCat® Kit I	666335-1KT
Pd EnCat® polyTPP30, extent of labeling: 0.4 mmol/g Pd loading	699314-1G 699314-10G
Pd EnCat® TOTP30, extent of labeling: 0.4 mmol/g Pd loading, Pd 1.0, TOTP 0.5	644692-1G 644692-10G 644692-100G
Pd EnCat® TPP30, extent of labeling: 0.4 mmol/g Pd loading, Pd 1.0, TPP 0.8	644706-1G 644706-10G 644706-100G
Pd-PEPSSI™-IPent catalyst, $\geq 95\%$	732117-250MG 732117-1G
Pentamethylcyclopentadienylnyl(triphenylphosphine)ruthenium(II) chloride	673293-250MG 673293-1G
1,2,3,4,5-Pentaphenyl-1'- <i>(di-tert-butylphosphino)</i> ferrocene	675784-100MG 675784-500MG
1',2',3',4',5'-Pentaphenylferrocene carboxamide, $\geq 98.0\%$ (HPLC)	671940-250MG 671940-1G
PEPSSI™-IPr catalyst, 98%	669032-1G 669032-5G

Name	Cat. No.
PEPSSI™-SIPr catalyst	674702-1G 674702-5G
<i>o</i> -Phenylene phosphorochloridate, technical grade	156140-5G
4,4'-(Phenylphosphinidene)bis(benzenesulfonic acid) dipotassium salt hydrate, 97%	479497-1G 479497-2.5G
SPhos, 97%	638072-1G 638072-5G 638072-25G 638072-100G 638072-500G
Phosphine Ligands Kit I	659940-1KT
Potassium 2-(3,5-di- <i>tert</i> -butyl-2-hydroxybenzylideneamino)-2,2-diphenylacetate, 95%	676551-250MG 676551-1G
Potassium diphenylphosphide solution, 0.5 M in THF	380768-100ML 380768-800ML
Potassium dodecafluoro- <i>closo</i> -dodecaborate, 97%	720887-100MG
Potassium tetrakis(2-thienyl)borate	471941-5G
Potassium tetraphenylborate, 97%	466689-5G
Potassium tri(3,5-dimethyl-1-pyrazolyl)borohydride, 97%	765910-1G 765910-5G
Potassium trifluoromethanesulfonimide, 97%	762350-1G 762350-5G
Praseodymium(III) trifluoromethanesulfonate, 98%	425702-5G
Pt (0) EnCat® 40, matrix encapsulaed nanoparticles, support (wet), extent of labeling: 0.12 mmol/g loading (dry basis)	681504-1G 681504-10G 681504-100G
Rhodium on activated alumina, 5% rhodium (Rh) basis	83720-1G 83720-5G
Rhodium on activated charcoal, 5% rhodium (Rh) basis	83711-1G 83711-5G
Rhodium(II) trimethylacetate, dimer, $\geq 99.9\%$ trace metals basis	511099-1G
RockPhos Pd G ₃	773905-100MG 773905-500MG
Rubidium tetraphenylborate, 95%	345679-1G
RuCl[(<i>S,S</i>)-TsDPEN](mesitylene), 95%	708674-100MG 708674-500MG
[Ru(<i>p</i> -cymene)(<i>O</i> -DPPBS)Cl]	775932-100MG 775932-500MG
[Ru(<i>p</i> -cymene)(<i>O</i> -tBuPPBS)Cl]	775894-100MG 775894-500MG
RuPhos, 95%	663131-1G 663131-5G 663131-25G 663131-100G
RuPhos Pd G ₁ Methyl- <i>t</i> -Butyl Ether Adduct, 95%	707589-250MG 707589-1G
RuPhos Pd G ₂	753246-250MG 753246-1G 753246-5G
RuPhos Pd G ₃ , 95%	763403-250MG 763403-1G 763403-5G
Ruthenium 5% on activated charcoal, 5% Ru basis	84031-1G
Ruthenium 5% on alumina, 5% Ru basis	84032-5G
Ruthenium Metathesis Catalysts Kit I	687944-1KT
Scandium(III) chloride hydrate, 99.99%	229849-1G
Scandium(III) chloride hydrate, 99.9%	307858-1G
Scandium(III) trifluoromethanesulfonimide	753416-500MG
Silver bis(trifluoromethanesulfonyl)imide, 97%	668001-500MG 668001-5G
Silver-exchanged zeolite, granular, +20 mesh	382280-25G 382280-100G
Silver-exchanged zeolite, pellets, 1.6 mm	382299-25G
SIMes-leucinol, 97%	700029-250MG 700029-1G
Sodium tetrakis(4-fluorophenyl)borate dihydrate, $\geq 97.0\%$ (NT)	72016-100MG 72016-500MG

Name	Cat. No.
Sodium tetrakis(4-fluorophenyl)borate dihydrate, 98%	294128-500MG 294128-1G 294128-5G
Sodium trifluoromethanesulfonimide, 97%	762377-1G 762377-5G
SPhos Pd G2	753009-250MG 753009-1G 753009-5G
tBuBrettPhos, 97%	730998-100MG 730998-500MG 730998-5G 730998-50G
tBuBrettPhos Pd G3, 96%	745979-100MG 745979-500MG 745979-1G
Terbium(III) trifluoromethanesulfonate, ≥97%	425729-1G 425729-5G
[(<i>R,R</i>)-Teth-TsDpen RuCl]	752797-100MG 752797-500MG
Tetraacetoxy diboroxane, 97%	730440-5G 730440-25G
Tetrabutylammonium hexachloroplatinate(IV)	342149-1G
Tetrabutylammonium octachlorodirhenate(III), 98%	250201-1G
Tetrabutylammonium tetrachlorooxorhenate(V)	477370-1G
Tetraisopropyl vinylidenediphosphonate, technical grade, 70%	752754-1G 752754-5G 752754-25G
Tetrakis(acetonitrile)copper(I) tetrafluoroborate, 97%	677892-1G 677892-5G
Tetrakis(acetonitrile)silver(I) tetrafluoroborate, 98%	377163-1G
Tetrakis(dimethylsulfoxide)dichlororuthenium(II), 96%	733210-1G 733210-5G
Tetrakis(pyridine)copper(II) triflate, 95%	734527-250MG 734527-1G
(<i>R</i>)-(4,4',6,6'-Tetramethoxybiphenyl-2,2'-diyl)bis(bis(3,5-di- <i>tert</i> -butyl-4-methoxyphenyl)phosphine), 97%	761419-100MG 761419-500MG
(<i>S</i>)-(4,4',6,6'-Tetramethoxybiphenyl-2,2'-diyl)bis(bis(3,5-di- <i>tert</i> -butyl-4-methoxyphenyl)phosphine), 97%	761400-100MG 761400-500MG
(<i>R</i>)-(4,4',6,6'-Tetramethoxybiphenyl-2,2'-diyl)bis(bis(3,5-dimethylphenyl)phosphine), 97%	761389-100MG 761389-500MG
(<i>S</i>)-(4,4',6,6'-Tetramethoxybiphenyl-2,2'-diyl)bis(bis(3,5-dimethylphenyl)phosphine), 97%	761397-100MG 761397-500MG
Tetramethylammonium bis(trifluoromethanesulfonyl)imide, 97%	765945-1G 765945-5G
4,4,5,5-Tetramethyl-1,3,2-dioxaphospholane 2-oxide, 95%	686344-1G
[(1,3,5,7-Tetramethyl-6-phenyl-2,4,6-trioxo-6-phosphaadamantane)-2-(2'-amino-1,1'-biphenyl)]palladium(II) methanesulfonate	762822-500MG 762822-2G
2,4,6,8-Tetramethyl-2,4,6,8-tetraphenylcyclotetrasiloxane, technical	40094-5G 40094-25G
Thallium(III) chloride hydrate, 98%	756695-10G
Thulium(III) carbonate hydrate, 99.99%	325988-1G
Tin(IV) tetrakis(trifluoromethanesulfonimide), DMSO complex	739502-1G 739502-5G
Titanium(IV) oxysulfate - sulfuric acid hydrate, synthesis grade	333980-100G 333980-500G
Titanium(IV) (triethanolaminato)isopropoxide solution, 80 wt. % in isopropanol	388173-100ML
TMEDA (1,5-cyclooctadiene) rhodium(I)/dichloro(1,5-cyclooctadiene)rhodium(I) complex	749826-250MG 749826-1G
1,3,5-Triamino-1,3,5-trideoxy- <i>cis</i> -inositol trihydrochloride, ≥95% (qNMR)	778559-100MG
1,3,5-Triaza-7-phosphaadamantane-7-oxide, 97%	740861-500MG 740861-1G
Tri- <i>tert</i> -butylphosphine gold(I) bis(trifluoromethylsulfonyl)imide, 95%	750107-100MG 750107-500MG
Tri- <i>tert</i> -butylphosphonium tetrafluoroborate, 97%	578940-1G 578940-5G 578940-100G

Name	Cat. No.
Tricyclohexylphosphine	261971-1G 261971-5G 261971-25G 261971-250G
Tricyclopentylphosphine tetrafluoroborate, 95%	673951-1G
Triethyl 5,5',5''-[2,2',2''-nitrioltris(methylene)tris(1 <i>H</i> -benzo[<i>d</i>]imidazole-2,1-diyl)]tripentanoate	735795-100MG 735795-1G
((4-Trifluoromethyl)phenyl)di- <i>tert</i> -butylphosphine, technical grade, 85%	695246-1G
Triisopropylphosphonium tetrafluoroborate, 97%	698466-500MG
3-(2,4,6-Trimethylphenyl)-5,6,7,8-tetrahydro-4 <i>H</i> -cycloheptathiazol-3-ium perchlorate, ≥95% (HPLC)	779466-250MG 779466-1G
Trioxo(triphenylsilyloxy)rhenium(VII)	674192-250MG 674192-1G
4-(Triphenylphosphonio)butane-1-sulfonate, 99%	689602-5G 689602-25G
Tris(acetonitrile)tricarbonylungsten(0)	540706-5G
Tris(2-benzimidazolymethyl)amine, 97%	696862-100MG 696862-1G
Tris[(1-benzyl-1 <i>H</i> -1,2,3-triazol-4-yl)methyl]amine, 97%	678937-50MG 678937-500MG
Tris[μ-(1,2-η:4,5-η)-(1 <i>E</i> ,4 <i>E</i>)-1,5-bis(4-methoxyphenyl)-1,4-pentadien-3-one]] di-palladium	718254-1G
Tris(dibenzylideneacetone)dipalladium(0), 97%	328774-500MG 328774-1G 328774-5G 328774-25G 328774-50G 328774-100G 328774-500G
Tris(dibenzylideneacetone)dipalladium(0):BINAP: Sodium <i>tert</i> -butoxide (0.05:0.15:2)	715530-1G
[Tris(dimethylphenylphosphine)](2,5-norbomadiene)rhodium(I) hexafluorophosphate, 97%	337501-100MG
Tris(ethylenediamine)cobalt(III) chloride dihydrate	260983-10G
Tris[4-(heptafluorooctyl)phenyl]phosphine, ≥85%	07086-1G-F
Tris(3-hydroxypropyltriazolylmethyl)amine, 95%	762342-100MG 762342-500MG
Tris(3,3',3''-phosphinidynetris(benzenesulfonato)palladium(0) nonasodium salt nonahydrate	567221-500MG
Tris(tetramethylcyclopentadienyl)europium(III), 99.9%	511374-1G
Tris(triphenylsilyloxy)vanadium oxide, 95%	717452-1G
Tris(triphenylsilyloxy)molybdenum nitride pyridine complex, ≥95%, contains up to 10 wt. % toluene	719684-100MG
Tri- <i>o</i> -tolylphosphine tetrafluoroborate	704903-1G 704903-5G
TYZOR® 131 organic titanate	421073-250ML
Umicore Metal Precursors Kit	699659-1KT
Uroporphyrin I ethyl ester from bovine porphyrin urine	U8751-1MG
vBRIDP, 97%	711179-500MG
XantPhos Pd G3, 95%	763039-250MG 763039-1G
XPhos Pd G2	741825-250MG 741825-1G 741825-5G 741825-10G 741825-25G
XPhos Pd G3, 95%	763381-250MG 763381-1G
Zinc preparation, 5 g/dL Zn ²⁺ in THF, highly reactive Rieke® metal	499552-100ML
Zinc borate, technical, light, ≥45% ZnO basis, ≥36% B ₂ O ₃ basis	14470-1KG-R
Zinc di[bis(trifluoromethylsulfonyl)imide], 95%	720755-1G
Zinc methoxide, 97%	702684-1G 702684-5G

Asymmetric Synthesis

Name	Cat. No.
(Acetonitrile)[(2-di- <i>tert</i> -butylphosphino-3,6-dimethoxy-2',4',6'-triisopropylbi-phenyl)gold(I) hexafluoroantimonate, 97%	763055-100MG 763055-500MG
(<i>R</i>)-5-Acetoxy-1-chlorohexane, 99%	531529-25G
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> -2-Acetoxy-1-cyclopentanol, ≥99.0% (sum of enantiomers, GC)	00846-1ML
(1 <i>R</i> ,4 <i>S</i>)- <i>cis</i> -4-Acetoxy-2-cyclopenten-1-ol, ≥98.0% (sum of enantiomers, GC)	00848-500MG
(1 <i>S</i> ,4 <i>R</i>)- <i>cis</i> -4-Acetoxy-2-cyclopenten-1-ol, ≥99%	446041-1G
(<i>R</i>)- α -Acetoxyphenylacetonitrile, ≥97.0% (sum of enantiomers, GC)	00873-1ML
(<i>R</i>)- α -Acryloyloxy- β , β -dimethyl- γ -butyrolactone, 95%	376361-5G
AD-mix- α	392758-10G 392758-50G
AD-mix- β	392766-10G 392766-50G
<i>O</i> -Allyl- <i>N</i> -(9-anthracenylmethyl)cinchonidinium bromide, 90%	499617-1G 499617-5G
<i>O</i> -Allyl- <i>N</i> -benzylcinchonidinium bromide	514276-1G
(+)-Allylboronic acid pinanediol ester, 97%	694584-1G 694584-5G
(<i>R</i>)-(+)- <i>N</i> -allyl- α -methylbenzylamine, 97%	559032-1G
<i>R</i> -Alpine-Borane® solution, 0.5 M in THF	232734-100ML
<i>S</i> -Alpine-Borane® solution, 0.5 M in THF	237701-100ML 237701-800ML
<i>R</i> -Alpine-Hydride®, 0.5 M in THF	229024-100ML
<i>S</i> -Alpine-Hydride®, 0.5 M in THF	237728-100ML
(-)-Ambroxide, 99%	379220-5G
(1 <i>R</i> ,2 <i>R</i>)-1-Amino-2-benzyloxycyclopentane, 97%	671533-1G 671533-5G
(<i>R</i>)-(+)-2-Amino-3-benzyloxy-1-propanol, 97%	473758-1G
(<i>R</i>)-(+)-2'-Amino-1,1'-binaphthalen-2-ol, 97%	713708-100MG 713708-500MG
(<i>S</i>)-(-)-2'-Amino-1,1'-binaphthalen-2-ol, 97%	713694-100MG 713694-500MG
(<i>R</i>)-(-)-2-Aminobutanamide hydrochloride, 96%	679380-1G
(<i>S</i>)-(+)-2-Aminobutanamide hydrochloride, 97%	679399-1G
(<i>S</i>)-(+)-2-Amino-2-(4- <i>tert</i> -butylphenyl)ethanol, 97%	666130-250MG 666130-1G
L-(-)- α -Amino- ϵ -caprolactam hydrochloride, ≥97.0% (AT)	21612-1G 21612-5G
(1 <i>S</i> ,2 <i>S</i>)- <i>trans</i> -2-Aminocycloheptanol, ≥99% (GC)	742252-100MG 742252-500MG
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> -2-Aminocyclohexanol hydrochloride, 95.0-105.0% (AT)	671762-250MG 671762-1G
(1 <i>S</i> ,2 <i>S</i>)- <i>trans</i> -2-Aminocyclohexanol hydrochloride, 95.0-105.0% (AT)	671959-250MG 671959-1G
(<i>S</i>)-(+)-2-Amino-3-cyclohexyl-1-propanol hydrochloride, 97%	432261-1G 432261-5G
(<i>S</i>)-2-[[[(1 <i>R</i> ,2 <i>R</i>)-2-Aminocyclohexyl]thioureido]- <i>N</i> -benzyl- <i>N</i> ,3,3-trimethylbutanamide, 95%	693413-100MG
(1 <i>R</i> ,2 <i>S</i>)- <i>cis</i> -2-Aminocyclopentanol hydrochloride, ≥98.0% (TLC)	06756-1G-F 06756-5G-F
(1 <i>S</i> ,2 <i>S</i>)- <i>trans</i> -2-Aminocyclopentanol hydrochloride, ≥98.0% (TLC)	06782-1G-F 06782-5G-F
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> -2-Amino-1,2-dihydro-1-naphthol hydrochloride, ≥96%	714003-250MG
(1 <i>S</i> ,2 <i>S</i>)- <i>trans</i> -2-Amino-1,2-dihydro-1-naphthol hydrochloride, ≥96%	714011-250MG
(<i>S</i>)-(+)-2-Amino-3,3-dimethyl-1,1-diphenylbutane, 99%	557919-500MG
(<i>S</i>)-(-)-2-Amino-3,3-dimethyl-1,1-diphenyl-1-butanol, 99%	557900-1G
(<i>R</i> , <i>R</i>)-(+)-2-Amino-1,2-diphenylethanol, ≥99.5% (HPLC)	671126-500MG
(<i>S</i> , <i>S</i>)-(-)-2-Amino-1,2-diphenylethanol, ≥99.5% (HPLC)	671223-500MG
[[[(1 <i>R</i> ,2 <i>R</i>)-2-Amino-1,2-diphenylethyl](<i>p</i> -tosyl)amido](<i>p</i> -cymene)pyridine)ruthenium(II) tetrafluoroborate, 97%	717770-100MG
[[[(1 <i>R</i> ,2 <i>R</i>)-2-Amino-1,2-diphenylethyl](<i>p</i> -tosyl)amido](<i>p</i> -cymene)ruthenium(II) tetrafluoroborate, 97%	717789-100MG
(<i>R</i>)-(+)-2-Amino-1,1-diphenyl-1-propanol, 99%	549460-1G
(<i>R</i>) ₂ -1-[(1 <i>S</i>)-(1-Aminoethyl)]-2-(diphenylphosphino)ferrocene, 97%	697354-100MG

Name	Cat. No.
(<i>R</i>)-(-)-1-Aminoethylphosphonic acid, ≥97.0% (NT)	06655-1G 06655-5G
(<i>S</i>)-(+)-1-Aminoethylphosphonic acid, 99%	367559-1G
(<i>R</i>)-(+)-Aminoglutethimide, 97%	545872-500MG
(<i>S</i>)-(-)-Aminoglutethimide, 97%	545864-500MG
(1 <i>R</i> ,2 <i>R</i>)-(-)- <i>trans</i> -1-Amino-2-indanol, 97%	663336-1G 663336-5G
(1 <i>S</i> ,2 <i>S</i>)-(+)- <i>trans</i> -1-Amino-2-indanol, 97%	663344-1G 663344-5G
(1 <i>S</i> ,2 <i>S</i>)-(+)-2-Amino-3-methoxy-1-phenyl-1-propanol, 98%	316520-1G
(<i>S</i>)-(-)-2-Amino-3-methyl-1,1-diphenylbutane, 98%	551147-500MG
(<i>S</i>)-(-)-2-Amino-3-methyl-1,1-diphenyl-1-butanol, 98%	551015-1G 551015-5G
(<i>S</i>)-(-)-2-Amino-4-methyl-1,1-diphenylpentane, 97%	554626-500MG
(<i>R</i>)-(+)-2-Amino-4-methyl-1,1-diphenyl-1-pentanol, optical purity ee: 99% (HPLC), 98%	554553-1G 554553-5G
(<i>S</i>)-(-)-2-Amino-4-methyl-1,1-diphenyl-1-pentanol, 98%	554561-1G
(2 <i>R</i> ,4 <i>S</i> ,5 <i>R</i>)-2-Aminomethyl-5-ethylquinuclidine, ≥95.0% (GC)	39867-100MG-F 39867-500MG-F
(2 <i>S</i> ,4 <i>S</i> ,5 <i>R</i>)-2-Aminomethyl-5-ethylquinuclidine, ≥95.0% (GC)	07317-100MG-F 07317-500MG-F
(<i>S</i>)-(+)-2-(Aminomethyl)pyrrolidine, 97%	422886-100MG 422886-250MG 422886-500MG 422886-1G
(1 <i>S</i> ,2 <i>S</i>)-(2-Amino-1-phenylpropyl)diphenylphosphine, kanata purity	697583-100MG
(<i>R</i>)-(+)-3-Aminoquinuclidine dihydrochloride, 98%	415715-1G
(<i>S</i>)-(-)-3-Aminoquinuclidine dihydrochloride, 98%	415723-1G
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> -2-Amino-1,2,3,4-tetrahydro-1-naphthol hydrochloride, ≥96.0%	714038-250MG
(1 <i>R</i> ,2 <i>S</i>)- <i>cis</i> -2-Amino-1,2,3,4-tetrahydro-1-naphthol hydrochloride, ≥96.0%	714062-250MG
(1 <i>S</i> ,2 <i>R</i>)- <i>cis</i> -2-Amino-1,2,3,4-tetrahydro-1-naphthol hydrochloride, ≥96.0%	714054-250MG
(1 <i>S</i> ,2 <i>S</i>)- <i>trans</i> -2-Amino-1,2,3,4-tetrahydro-1-naphthol hydrochloride, ≥96.0%	714046-250MG
(<i>S</i>)-(-)-2-Amino-1,1,2-triphenylethanol, 97%	553255-1G 553255-5G
(<i>S</i>)-(-)-2-Amino-1,1,3-triphenyl-1-propanol, 98%	554464-1G
(<i>R</i> , <i>R</i>)-ANDEN-Phenyl Trost Ligand, technical grade	697591-100MG 697591-500MG
(<i>S</i> , <i>S</i>)-ANDEN-Phenyl Trost Ligand	697605-100MG 697605-500MG
<i>N</i> -(9-Anthracenylmethyl)cinchonidinium chloride, 85%	515701-5G
(+)-Aromadendrene, ≥97.0% (sum of enantiomers, GC)	11067-1ML
(<i>R</i>)-(+)-Atenolol, 99%	330884-100MG
<i>cis</i> -3-Azabicyclo[3.1.0]hexane-2-carboxylic acid, 98%	391190-250MG
(7 <i>R</i> ,10 <i>S</i>)-(+)-1-Aza-10-isopropyl-8-oxa-4-thiabicyclo[5.3.0]-2-decanone, 97%	667587-1G
(4 <i>S</i>)-4-[(1 <i>R</i>)-2-Azido-1-(benzyloxy)ethyl]-2,2-dimethyl-1,3-dioxolane	573213-1G
[3 <i>aS</i> -(3 <i>a</i> ,4 <i>a</i> ,5 <i>b</i> ,7 <i>a</i>)]-5-Azido-7-bromo-3 <i>a</i> ,4,5,7 <i>a</i> -tetrahydro-2,2-dimethyl-1,3-benzodioxol-4-ol, 99%	493406-500MG
(<i>S</i>)-2-Azido-3-phenylpropionic acid (dicyclohexylammonium) salt, ≥98%	690767-1G 690767-5G
Baicalin hydrate	375756-100MG 375756-500MG
(<i>R</i>)-1,4-Benzodioxane-2-carboxylic acid, ≥97.0% (sum of enantiomers, GC)	12348-500MG
(<i>S</i>)-1,4-Benzodioxane-2-carboxylic acid, ≥97.0% (sum of enantiomers, GC)	12351-500MG
(<i>R</i>)-(-)-Benzoin, 98%	459941-25MG
(<i>S</i>)-(+)-Benzoin, 99%	256250-100MG
[3 <i>aR</i> (3 <i>a</i> ,4 <i>a</i> ,5 <i>b</i> ,6 <i>a</i>)]-(-)-5-(Benzoyloxy)hexahydro-2-oxo-2 <i>H</i> -cyclopenta[<i>b</i>]furan-4-carboxaldehyde	480517-1G
(<i>R</i>)-(-)-2-Benzylamino-1-phenylethanol, 97%	551988-1G
(<i>S</i>)-(+)-2-Benzylamino-1-phenylethanol, 97%	551996-1G
Benzyl (<i>S</i> , <i>S</i>)-2-azabicyclo[3.3.0]octane-3-carboxylate hydrochloride, 97%	570907-1G 570907-5G
(<i>S</i>)-(-)-1-Benzyl-3-(Boc-amino)pyrrolidine, 97%	649988-1G
(<i>R</i>)-4-Benzyl-3-chloroacetyl-2-oxazolidinone, 97%	534951-500MG
<i>N</i> -Benzylcinchonidinium bromide, 97%	524433-5G
(<i>R</i>)-(+)-4-Benzyl-5,5-dimethyl-2-oxazolidinone, 98%	450685-500MG
(<i>S</i>)-(-)-4-Benzyl-5,5-dimethyl-2-oxazolidinone, 98%	450693-500MG

Name	Cat. No.
(S)-(+)-Benzyl(3,5-dioxa-4-phospha-cyclohepta[2,1-a;3,4-a']dinaphthalen-4-yl)methylamine, 97%	665355-100MG 665355-500MG 665355-2G
(R)-(+)-1-Benzyl-2,2-diphenylethylamine, 98%	554510-500MG
(S)-(–)-1-Benzyl-2,2-diphenylethylamine, 98%	554529-500MG
Benzyl (R)-(+)-2-hydroxy-3-phenylpropionate, 97%	461784-5G
Benzyl (S)-(–)-2-hydroxy-3-phenylpropionate, 97%	459879-1G
(R)-(–)-1-Benzyl-3-hydroxypiperidine, 97%	455172-1G 455172-5G
(1S,4S,8S)-5-Benzyl-2-isobutyl-8-methoxy-1,8-dimethylbicyclo[2.2.2]octa-2,5-diene, 97%	709492-100MG
(S)-5-Benzyl-2-mesityl-6,6-dimethyl-6,8-dihydro-5H-[1,2,4]triazolo[3,4-c][1,4]oxazin-2-ium tetrafluoroborate	708569-100MG 708569-500MG
(–)-N-Benzyl-N-methylphedrinium bromide, 99%	448419-5G
(2R,5R)-(+)-5-Benzyl-3-methyl-2-(5-methyl-2-furyl)-4-imidazolidinone, 97%	668842-100MG 668842-250MG 668842-500MG 668842-1G
(2S,5S)-(–)-5-Benzyl-3-methyl-2-(5-methyl-2-furyl)-4-imidazolidinone, 95%	668540-250MG 668540-1G
(S)-N-Benzyl-1-(1-naphthyl)ethylamine hydrochloride, ≥96.0%	13597-5G-F
(R)-4-Benzylloxazolidine-2-thione, ≥96.0% (HPLC)	00749-1G-F
(S)-4-Benzylloxazolidine-2-thione, ≥97.0%	08416-1G-F
(R)-(+)-3-Benzyl-2-(Boc-amino)-1-propanol, 98%	473766-5G
(S)-(+)-3-(Benzylloxycarbonyl)-5-oxo-4-oxazolidineacetic acid, 97%	468967-5G
(S)-(+)-3-(Benzylloxycarbonyl)-5-oxo-4-oxazolidinopropionic acid, 97%	429929-1G
(1R,2R)-trans-2-Benzyl-2-cyclohexylamine, 96%	671096-1G 671096-5G
(1S,2S)-trans-2-Benzyl-2-cyclohexylamine, 96%	671207-1G 671207-5G
8-Benzyl-oxoisorbide triphenylphosphoryl solution, 0.05 M in THF	539759-50ML
(2R,3S)-(+)-3-(Benzylloxymethyl)oxirane-2-methanol 4-nitrobenzoic acid ester, ≥99.0% (sum of enantiomers, HPLC)	13730-5G-F
(2S,3R)-(–)-3-(Benzylloxymethyl)oxirane-2-methanol 4-nitrobenzoic acid ester, ≥99.0% (sum of enantiomers, HPLC)	13732-5G-F
(R)-(–)-1-Benzyl-2-propanol, 97%	650846-1G 650846-5G
(S)-(+)-1-Benzyl-2-propanol, 97%	650838-1G 650838-5G
(R)-(–)-1-Benzyl-3-(p-tosyl)-2-propanol, 95%	364886-5G
Benzyl (S)-(–)-2-(1-pyrrolidinyl)carboxylate, 97%	462403-5G
Benzyl (S)-(–)-tetrahydro-5-oxo-3-furanylcarbamate, 97%	419249-1G 419249-5G
(R)-4-Benzylthiazolidine-2-thione, ≥97.0%	42787-1G-F 42787-5G-F
(S)-4-Benzylthiazolidine-2-thione, ≥97.0% (GC)	06357-1G-F 06357-5G-F
(S)-(+)-2-Benzyl-1-(p-tolylsulfonyl)aziridine, 98%	464015-1G 464015-5G
Berbamine dihydrochloride	547190-1G
(R,R)-Bicyclo[2.2.1]heptane-2,5-dione, 98%	688959-500MG
(S,S)-Bicyclo[2.2.1]heptane-2,5-dione, ≥98.0% (GC)	744344-500MG
(1S,4S)-Bicyclo[2.2.2]octane-2,5-dione, 95%	707406-100MG 707406-500MG
(R)-H ₈ -BINAP, ≥94%	692387-50MG 692387-100MG
(S)-H ₈ -BINAP, technical grade	693014-50MG 693014-100MG
(R)-(–)-1,1'-Bi-2-naphthyl dimethanesulfonate, 97%	631795-250MG
(S)-(+)-1,1'-Bi-2-naphthyl dimethanesulfonate, 97%	631787-250MG
(R)-1,1'-Binaphthyl-2,2'-disulfonamide, 97%	790737-250MG 790737-1G
(S)-1,1'-Binaphthyl-2,2'-disulfonamide, 97%	790745-250MG 790745-1G
(R)-Binapine	696749-100MG 696749-500MG
(S)-BINAPINE	650870-100MG 650870-500MG

Name	Cat. No.
(S)-BINAPINE-rhodium complex	659622-500MG
(A,R)-BINPHAT tetrabutylammonium salt, ≥95.0% (³¹ P-NMR)	669873-100MG 669873-500MG
(+)-Biotin 4-nitrophenyl ester, 98%	861650-25MG 861650-100MG
(1R,2R)-N,N'-Bis(2-acetyl-3-oxo-2-butenylidene)-1,2-dimesitylethylenediaminato cobalt(II), ≥97%	708550-100MG 708550-500MG
(1S,2S)-N,N'-Bis(2-acetyl-3-oxo-2-butenylidene)-1,2-dimesitylethylenediaminato cobalt(II)	708844-100MG 708844-500MG
(R)-3,3'-Bis(9-anthracenyl)-1,1'-binaphthyl-2,2'-diyl hydrogenphosphate, 95%	695718-100MG 695718-500MG
(S)-3,3'-Bis(9-anthracenyl)-1,1'-binaphthyl-2,2'-diyl hydrogenphosphate	717738-100MG 717738-500MG
2,2'-Bis[(4S)-4-benzyl-2-oxazoline], 98%	405973-250MG 405973-1G
Bis(bicyclo[2.2.1]-2-heptyl)chloroborane	771880-5G
2,2'-Bis[(R)-1,1'-binaphthyl-2,2'-dimethyl]phosphino]diethylamine	665002-250MG
2,2'-Bis[(S)-1,1'-binaphthyl-2,2'-dimethyl]phosphino]diethylamine, 97%	665010-250MG
(R _p ,R' _p)-1,1'-Bis[bis(3,5-bis(trifluoromethyl)phenyl)phosphino]-2,2'-bis[(S)-α-(dimethylamino)benzyl]ferrocene, ≥97%	73468-100MG 73468-500MG 73468-1G 73468-5G
(S _p ,S' _p)-1,1'-Bis[bis(3,5-bis(trifluoromethyl)phenyl)phosphino]-2,2'-bis[(R)-α-(dimethylamino)benzyl]ferrocene, ≥97%	73467-100MG 73467-500MG 73467-1G 73467-5G
(R _p ,R' _p)-1,1'-Bis[bis(4-methoxy-3,5-dimethylphenyl)phosphino]-2,2'-bis[(S)-α-(dimethylamino)benzyl]ferrocene, ≥97%	73470-100MG 73470-500MG 73470-1G 73470-5G 73470-50G 73470-100G 73470-250G
(S _p ,S' _p)-1,1'-Bis[bis(4-methoxy-3,5-dimethylphenyl)phosphino]-2,2'-bis[(R)-α-(dimethylamino)benzyl]ferrocene, ≥97%	73469-100MG 73469-500MG 73469-1G 73469-5G 73469-50G 73469-100G 73469-250G
(R)-(+)-3,3'-Bis(3,5-bis(trifluoromethyl)phenyl)-1,1'-bi-2-naphthol, 95%	674591-100MG
(S)-(–)-3,3'-Bis(3,5-bis(trifluoromethyl)phenyl)-1,1'-bi-2-naphthol, 95%	681539-100MG
(R)-3,3'-Bis(3,5-bis(trifluoromethyl)phenyl)-1,1'-binaphthyl-2,2'-disulfonamide, 95%	790753-100MG 790753-500MG
(S)-3,3'-Bis(3,5-bis(trifluoromethyl)phenyl)-1,1'-binaphthyl-2,2'-disulfonamide, 95%	790761-100MG 790761-500MG
(R)-3,3'-Bis(3,5-bis(trifluoromethyl)phenyl)-1,1'-binaphthyl-2,2'-diyl hydrogenphosphate, 95%	674605-100MG
(S)-(+)-3,3'-Bis(3,5-bis(trifluoromethyl)phenyl)-1,1'-binaphthyl-2,2'-diyl hydrogenphosphate, 95%	681520-100MG
{(2S)-2-[Bis(3,5-bis(trifluoromethyl)phenyl)hydroxymethyl]-1-pyrrolidinyl}[4-(1-pyrrolidinyl)-3-pyridinyl]methanone, 97%	713767-100MG
(R)-2-[Bis(3,5-bis(trifluoromethyl)phenyl)methoxy-methyl]pyrrolidine hydrochloride, 99%	670510-500MG
(S)-2-[Bis(3,5-bis(trifluoromethyl)phenyl)methoxy-methyl]pyrrolidine hydrochloride, 99%	671061-500MG
(R)-2-[Bis(3,5-bis(trifluoromethyl)phenyl)methyl]pyrrolidine hydrochloride, 97%	671185-100MG 671185-500MG
(S)-2-[Bis(3,5-bis(trifluoromethyl)phenyl)methyl]pyrrolidine hydrochloride, 99%	670073-100MG 670073-500MG
(S)-1-[(R _p)-2-[Bis(3,5-bis(trifluoromethyl)phenyl)phosphino]-ferrocenyl]ethylidicyclohexylphosphine, ≥97%	88728-100MG 88728-500MG 88728-1G 88728-5G
(R)-1-[(S _p)-2-[Bis(3,5-bis(trifluoromethyl)phenyl)phosphino]ferrocenyl]ethylidicyclohexylphosphine, ≥97%	88727-100MG 88727-500MG 88727-1G 88727-5G
(S)-1-[(R _p)-2-[Bis(3,5-bis(trifluoromethyl)phenyl)phosphino]ferrocenyl]ethylidicyclohexylphosphine, ≥97%	88732-100MG 88732-500MG 88732-1G 88732-5G

Synthetic Chemistry—Specialties

Asymmetric Synthesis

Name	Cat. No.
(<i>R</i>)-1-[(<i>S</i>)-2-[Bis(3,5-bis(trifluoromethyl)phenyl)phosphino]ferrocenyl]ethylidene(3,5-xylyl)phosphine, ≥97%	88731-100MG 88731-500MG 88731-1G 88731-5G
(<i>R</i>)- <i>α</i> -Bis(3,5-bis(trifluoromethyl)phenyl)-2-pyrrolidinemethanol, ≥99.0%	671746-1G
(<i>S</i>)- <i>α</i> -Bis(3,5-bis(trifluoromethyl)phenyl)-2-pyrrolidinemethanol, ≥99.0%	670960-1G
(<i>R</i>)- <i>α</i> -Bis(3,5-bis(trifluoromethyl)phenyl)-2-pyrrolidinemethanol <i>tert</i> -butyldimethylsilyl ether, ≥96.0% (HPLC)	779156-250MG 779156-1G
(<i>S</i>)- <i>α</i> -Bis(3,5-bis(trifluoromethyl)phenyl)-2-pyrrolidinemethanol <i>tert</i> -butyldimethylsilyl ether, ≥96.0% (HPLC)	778850-250MG 778850-1G
(<i>R</i>)- <i>α</i> -Bis(3,5-bis(trifluoromethyl)phenyl)-2-pyrrolidinemethanol trimethylsilyl ether, technical grade	677213-1G 677213-5G
(<i>S</i>)- <i>α</i> -Bis(3,5-bis(trifluoromethyl)phenyl)-2-pyrrolidinemethanol trimethylsilyl ether, 97%	677019-1G 677019-5G
(<i>R</i>)-2,2'-Bis(bromomethyl)-1,1'-binaphthyl, 97%	760846-250MG 760846-1G
(<i>R,R</i>)-1,3-Bis[(4-bromophenyl)methyl]-2-chlorooctahydro-2-allyl-1 <i>H</i> -1,3,2-benzodiazasilole, 95%	704725-1G 704725-5G
(1 <i>S</i> ,9 <i>S</i>)-1,9-Bis[(<i>tert</i> -butyldimethylsilyloxy)methyl]-5-cyanosemicorrin, ≥97.0%	14556-10MG
(<i>S</i>)-2-[[[(1 <i>R</i> ,2 <i>R</i>)-2-[[[3,5-Bis(<i>tert</i> -butyl)-2-hydroxyphenyl]methylene]amino]cyclohexyl]thioureido]- <i>N</i> -benzyl- <i>N</i> ,3,3-trimethylbutanamide, technical grade	693472-100MG 693472-500MG
(<i>R,R</i>)-(-)-2,3-Bis(<i>tert</i> -butylmethylphosphino)quinoxaline, 97%	676403-100MG 676403-500MG
(<i>S,S</i>)-2,3-Bis(<i>tert</i> -butylmethylphosphino)quinoxaline	694215-100MG
(Bis-((4 <i>S</i> ,4' <i>S</i>)- <i>tert</i> -butylphenyl)-4,5-dihydro-2-oxazolyl)acetoneitrileoxo(dichlorotriphenylphosphine oxide)rhenium(V)	706353-100MG
(-)-1,4-Bis-O-(4-chlorobenzyl)- <i>L</i> -threitol, ≥99.0% (sum of enantiomers, HPLC)	14630-1G
(1 <i>S</i> , 2 <i>S</i>)-1,2-Bis(2-chlorophenyl)ethylenediamine dihydrochloride, 97%	684058-100MG 684058-1G
(<i>R,R</i>)-(-)- <i>N,N'</i> -Bis(3,5-di- <i>tert</i> -butylsalicylidene)-1,2-cyclohexanediamine, 98%	404411-1G 404411-5G
(<i>S,S</i>)-(+)- <i>N,N'</i> -Bis(3,5-di- <i>tert</i> -butylsalicylidene)-1,2-cyclohexanediamine, 98%	404438-1G 404438-5G
(<i>R,R</i>)- <i>N,N'</i> -Bis(3,5-di- <i>tert</i> -butylsalicylidene)-1,2-cyclohexanediaminoaluminum chloride	531960-1G 531960-5G
(<i>S,S</i>)- <i>N,N'</i> -Bis(3,5-di- <i>tert</i> -butylsalicylidene)-1,2-cyclohexanediaminoaluminum chloride	531979-1G
(<i>R,R</i>)- <i>N,N'</i> -Bis(3,5-di- <i>tert</i> -butylsalicylidene)-1,2-cyclohexanediaminochromium(III) chloride	531944-1G 531944-5G
(<i>S,S</i>)- <i>N,N'</i> -Bis(3,5-di- <i>tert</i> -butylsalicylidene)-1,2-cyclohexanediaminochromium(III) chloride	531952-1G
(<i>R,R</i>)-(-)- <i>N,N'</i> -Bis(3,5-di- <i>tert</i> -butylsalicylidene)-1,2-cyclohexanediaminocobalt(II)	474592-1G 474592-5G 474592-25G
(<i>S,S</i>)-(+)- <i>N,N'</i> -Bis(3,5-di- <i>tert</i> -butylsalicylidene)-1,2-cyclohexanediaminocobalt(II)	474606-1G 474606-5G 474606-25G
(<i>R,R</i>)-(-)- <i>N,N'</i> -Bis(3,5-di- <i>tert</i> -butylsalicylidene)-1,2-cyclohexanediaminomanganese(III) chloride	404446-1G 404446-5G 404446-25G
(<i>S,S</i>)-(+)- <i>N,N'</i> -Bis(3,5-di- <i>tert</i> -butylsalicylidene)-1,2-cyclohexanediaminomanganese(III) chloride	404454-1G 404454-5G 404454-25G
(<i>R_p,R'_p</i>)-1,1'-Bis(dicyclohexylphosphino)-2,2'-bis[(<i>S</i>)- <i>α</i> -(dimethylamino)benzyl]ferrocene, ≥97%	73466-100MG 73466-500MG 73466-1G 73466-5G
(<i>S_p,S'_p</i>)-1,1'-Bis(dicyclohexylphosphino)-2,2'-bis[(<i>R</i>)- <i>α</i> -(dimethylamino)benzyl]ferrocene, ≥97%	73465-100MG 73465-500MG 73465-1G 73465-5G
(-)-1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-diethylphospholano]benzene, technical, ~90% (GC)	14736-100MG-F
(-)-1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-diethylphospholano]benzene, kanata purity	668494-100MG 668494-500MG
(+)-1,2-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-diethylphospholano]benzene, kanata purity	668486-100MG 668486-500MG
1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-diethylphospholano]benzene(1,5-cyclooctadiene)rhodium(I) tetrafluoroborate	698377-50MG 698377-250MG
1,2-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-diethylphospholano]benzene(1,5-cyclooctadiene)rhodium(I) tetrafluoroborate	698385-50MG 698385-250MG

Name	Cat. No.
1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-diethylphospholano]benzene(1,5-cyclooctadiene)rhodium(I) trifluoromethanesulfonate	698393-50MG 698393-250MG
1,2-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-diethylphospholano]benzene(1,5-cyclooctadiene)rhodium(I) trifluoromethanesulfonate	698407-50MG 698407-250MG
(+)-1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-diethylphospholano]ethane, kanata purity	668478-100MG 668478-500MG
1,1'-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-diethylphospholano]ferrocene	680990-100MG 680990-500MG
1,1'-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-diethylphospholano]ferrocene	681008-100MG 681008-500MG
<i>N,N'</i> -Bis[(1 <i>bR</i>)-3,5-dihydro-3,5-dimethyl-4-oxido-4 <i>H</i> -dinaphtho[2,1- <i>d</i> :1',2'- <i>f</i>][1,3,2]diazaphosphepin-4-yl]- <i>N,N'</i> -dimethyl-1,5-pentanediamine, 95%	715549-100MG
2,6-Bis[(3 <i>aS</i> ,8 <i>aR</i>)-3 <i>a</i> ,8 <i>a</i> -dihydro-8 <i>H</i> -indeno[1,2- <i>d</i>]oxazolin-2-yl]pyridine	673978-250MG 673978-1G
(-)-1,2-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-diisopropylphospholano]benzene, kanata purity	668176-100MG 668176-500MG
(+)-1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-diisopropylphospholano]benzene, kanata purity	668524-100MG 668524-500MG
1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-diisopropylphospholano]benzene(1,5-cyclooctadiene)rhodium(I) tetrafluoroborate	698342-50MG 698342-250MG
1,2-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-diisopropylphospholano]benzene(1,5-cyclooctadiene)rhodium(I) tetrafluoroborate	698334-50MG 698334-250MG
1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-diisopropylphospholano]ethane, kanata purity	668443-100MG 668443-500MG 668443-2G
1,2-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-diisopropylphospholano]ethane, kanata purity	668435-100MG 668435-500MG 668435-2G
1,1'-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-diisopropylphospholano]ferrocene	684309-100MG 684309-500MG
1,1'-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-diisopropylphospholano]ferrocene	684406-100MG 684406-500MG
1,1'-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-diisopropylphospholano]ferrocene(cyclooctadiene)rhodium(I) tetrafluoroborate, 97%	717754-100MG
1,1'-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-diisopropylphospholano]ferrocene(cyclooctadiene)rhodium(I) tetrafluoroborate, 97%	717762-100MG
(<i>R_p,R'_p</i>)-1,1'-Bis[(<i>S</i>)- <i>α</i> -(dimethylamino)benzyl]-2,2'-bis(diphenylphosphino)ferrocene, ≥97%	73464-100MG 73464-500MG 73464-1G 73464-5G
(<i>R_p,R'_p</i>)-1,1'-Bis[(<i>S</i>)- <i>α</i> -(dimethylamino)benzyl]-2,2'-bis[di(3,5-xylyl)phosphino]ferrocene, ≥97%	73472-100MG 73472-500MG 73472-1G 73472-5G
(<i>S_p,S'_p</i>)-1,1'-Bis[(<i>R</i>)- <i>α</i> -(dimethylamino)benzyl]-2,2'-bis[di(3,5-xylyl)phosphino]ferrocene, ≥97%	73471-100MG 73471-500MG 73471-1G 73471-5G
1,1'-Bis[(<i>R</i>)-(<i>R_p</i>)-2-[(<i>S</i>)-1-(dimethylamino)ethyl]ferrocenyl]phenylphosphino]ferrocene, ≥97%	778427-100MG 778427-500MG 778427-1G 778427-5G 778427-50G 778427-100G 778427-250G
1,1'-Bis[(<i>S</i>)-(<i>S_p</i>)-2-[(<i>R</i>)-1-(dimethylamino)ethyl]ferrocenyl]phenylphosphino]ferrocene, 97%	779954-100MG 779954-500MG 779954-1G 779954-5G 779954-50G 779954-100G 779954-250G
(1 <i>S</i> ,2 <i>S</i>)-1,2-Bis(4-dimethylaminophenyl)ethylenediamine tetrahydrochloride, 97%	685186-100MG 685186-1G
(<i>R</i>)-2-[Bis(3,5-dimethylphenyl)methoxymethyl]pyrrolidine hydrochloride, ≥99.0% (HPLC)	670634-500MG
(<i>S</i>)-2-[Bis(3,5-dimethylphenyl)methoxymethyl]pyrrolidine hydrochloride, ≥99.0% (HPLC)	669644-500MG
(<i>R</i>)-2-[Bis(3,5-dimethylphenyl)methyl]pyrrolidine, ≥98.0% (HPLC)	670405-100MG 670405-500MG
(<i>R</i>)-(-)-3,3'-Bis(3,5-dimethylphenyl)-5,5',6,6',7,7',8,8'-octahydro-1,1'-bi-2-naphthol, 97%	669180-100MG

Name	Cat. No.
(S)-(+)-3,3'-Bis(3,5-dimethylphenyl)-5,5',6,6',7,7',8,8'-octahydro-1,1'-bi-2-naphthol, 97%	669172-100MG
(R)- α,α -Bis(3,5-dimethylphenyl)-2-pyrrolidinemethanol, $\geq 99\%$ (HPLC)	670847-500MG
(S)- α,α -Bis(3,5-dimethylphenyl)-2-pyrrolidinemethanol, $\geq 99\%$ (HPLC)	670731-500MG
(R)- α,α -Bis(3,5-dimethylphenyl)-2-pyrrolidinemethanol trimethylsilyl ether hydrochloride, 97%	671304-500MG
(S)- α,α -Bis(3,5-dimethylphenyl)-2-pyrrolidinemethanol trimethylsilyl ether hydrochloride, 97%	671428-500MG
(-)-1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-dimethylphospholano]benzene, $\geq 95.0\%$	14788-250MG
(-)-1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-dimethylphospholano]benzene, kanata purity	665258-100MG 665258-500MG
(+)-1,2-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-dimethylphospholano]benzene, kanata purity	665266-100MG 665266-500MG 665266-2G
1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-dimethylphospholano]benzene(cyclooctadiene)rhodium(I) tetrafluoroborate	675520-100MG 675520-500MG
1,2-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-dimethylphospholano]benzene(cyclooctadiene)rhodium(I) tetrafluoroborate	675539-100MG 675539-500MG
1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-dimethylphospholano]benzene(cyclooctadiene)rhodium(I) trifluoromethanesulfonate, $\geq 97\%$	675571-100MG 675571-500MG
1,2-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-dimethylphospholano]benzene(cyclooctadiene)rhodium(I) trifluoromethanesulfonate, 97%	675563-100MG 675563-500MG
1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-dimethylphospholano]benzene monooxide, kanata purity	678635-100MG 678635-500MG
1,2-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-dimethylphospholano]benzene monooxide, kanata purity	678562-100MG 678562-500MG
2,3-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-dimethylphospholano]benzo[<i>b</i>]thiophene cyclooctadiene rhodium(I) tetrafluoroborate complex, $\geq 97\%$	53362-100MG 53362-500MG 53362-1G 53362-5G
(-)-1,2-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-dimethylphospholano]ethane, kanata purity	665207-100MG 665207-500MG
(+)-1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-dimethylphospholano]ethane, kanata purity	665231-100MG 665231-2G
1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-(dimethylphospholano)ethane(cyclooctadiene)rhodium(I) tetrafluoroborate	675555-100MG 675555-500MG
1,2-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-dimethylphospholano]ethane(cyclooctadiene)rhodium(I) tetrafluoroborate	675547-100MG 675547-500MG
1,1'-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-dimethylphospholano]ferrocene, $\geq 97\%$	675601-100MG 675601-500MG
1,1'-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-dimethylphospholano]ferrocene, kanata purity	675598-100MG 675598-500MG
(<i>R,R,R,R</i>)-2,3-Bis(2,5-dimethyl-phospholanyl)benzo[<i>b</i>]thiophene cyclooctadiene rhodium(I) tetrafluoroborate Complex, $\geq 97\%$	53361-100MG 53361-500MG 53361-1G 53361-5G
(11 <i>bR</i>)-2,6-Bis(diphenylphosphino)- <i>N,N</i> -dimethylindaphtho[2,1- <i>d'</i> :1',2'- <i>f'</i>]-1,3,2-dioxaphosphepin-4-amine	683248-100MG 683248-500MG
(S)-(-)- <i>N,N</i> -Bis(2-diphenylphosphinoethyl)-1-phenylethylamine, $\geq 98.0\%$ (CHN)	14827-500MG
(<i>R</i>)-(-)-4,12-Bis(diphenylphosphino)-[2.2]-paracyclophane, 96%	682144-100MG 682144-500MG
(S)-(+)-4,12-Bis(diphenylphosphino)-[2.2]-paracyclophane, 96%	682136-100MG 682136-500MG
(-)-1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-diphenylphospholano]ethane, kanata purity	667811-100MG 667811-500MG
(+)-1,2-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-diphenylphospholano]ethane, kanata purity	667854-100MG 667854-500MG
1,2-Bis[(2 <i>R</i> ,5 <i>R</i>)-2,5-diphenylphospholano]ethane(1,5-cyclooctadiene)rhodium(I) tetrafluoroborate	698350-50MG 698350-250MG
1,2-Bis[(2 <i>S</i> ,5 <i>S</i>)-2,5-diphenylphospholano]ethane(1,5-cyclooctadiene)rhodium(I) tetrafluoroborate	698369-250MG
(<i>R</i>)-(+)-2,2'-Bis(di- <i>p</i> -tolylphosphino)-1,1'-binaphthyl]palladium(II) chloride	708461-100MG 708461-500MG
(<i>S</i>)-(-)-2,2'-Bis(di- <i>p</i> -tolylphosphino)-1,1'-binaphthyl]palladium(II) chloride	708763-100MG 708763-500MG
(<i>R</i>)-(-)-4,12-Bis[di(3,5-xylyl)phosphino]-[2.2]-paracyclophane, 97%	682306-100MG 682306-500MG
(S)-(+)-4,12-Bis[di(3,5-xylyl)phosphino]-[2.2]-paracyclophane, 97%	682292-100MG 682292-500MG

Name	Cat. No.
(-)-Bis[(S)-1-(ethoxycarbonyl)ethyl] fumarate, 97%	374792-10G
(1 <i>S</i> , 2 <i>S</i>)-1,2-Bis(4-fluorophenyl)ethylenediamine dihydrochloride, 97%	684139-100MG 684139-1G
(<i>R,R</i>)-(-)-2,6-Bis[2-(hydroxydiphenylmethyl)-1-pyrrolidinyl-methyl]-4-methylphenol, 95%	667625-1G 667625-5G
(<i>S,S</i>)-(+)-2,6-Bis[2-(hydroxydiphenylmethyl)-1-pyrrolidinyl-methyl]-4-methylphenol, 95%	668370-1G 668370-5G
(1 <i>R</i> ,2 <i>R</i>)-1,2-Bis(2-hydroxyphenyl)ethylenediamine, 95%	685860-100MG 685860-1G 685860-10G
(1 <i>S</i> ,2 <i>S</i>)-1,2-Bis(2-hydroxyphenyl)ethylenediamine, 95%	685879-100MG 685879-1G 685879-10G
2,6-Bis[(3 <i>aR</i> ,8 <i>aS</i>)-(+)-8 <i>H</i> -indeno[1,2- <i>d</i>]oxazolin-2-yl]pyridine, $\geq 94\%$	673986-250MG 673986-1G
2,2-Bis[(4 <i>S</i>)-(-)-4-isopropyl(oxazoline)propane, 96%	680192-500MG
2,6-Bis[(4 <i>R</i>)-(+)-isopropyl-2-oxazolin-2-yl]pyridine, 99%	477494-250MG 477494-1G
2,6-Bis[(4 <i>S</i>)-(-)-isopropyl-2-oxazolin-2-yl]pyridine, 99%	407151-250MG 407151-1G
(<i>S</i>)-1-[(<i>R</i> _p)-2-[Bis(4-methoxy-3,5-dimethylphenyl)phosphino]ferrocenyl]-ethylbis(2-methylphenyl)phosphine, $\geq 97\%$	88750-100MG 88750-500MG 88750-1G 88750-5G
(<i>R</i>)-1-[(<i>S</i> _p)-2-[Bis(4-methoxy-3,5-dimethylphenyl)phosphino]ferrocenyl]-ethylbis(2-methylphenyl)phosphine, $\geq 97\%$	88749-100MG 88749-500MG 88749-1G 88749-5G
(<i>S</i>)-1-[(<i>R</i> _p)-2-[Bis(4-methoxy-3,5-dimethylphenyl)phosphino]ferrocenyl]ethyl-di- <i>tert</i> -butylphosphine, $\geq 97\%$	88738-100MG 88738-500MG 88738-1G 88738-5G
(<i>R</i>)-1-[(<i>S</i> _p)-2-[Bis(4-methoxy-3,5-dimethylphenyl)phosphino]ferrocenyl]ethyl-di- <i>tert</i> -butylphosphine, $\geq 97\%$	88737-100MG 88737-500MG 88737-1G 88737-5G
(<i>S</i>)-1-[(<i>R</i> _p)-2-[Bis(4-methoxy-3,5-dimethylphenyl)phosphino]ferrocenyl]ethyl-di-cyclohexylphosphine, $\geq 97\%$	88730-100MG 88730-500MG 88730-1G 88730-5G
(<i>R</i>)-1-[(<i>S</i> _p)-2-[Bis(4-methoxy-3,5-dimethylphenyl)phosphino]ferrocenyl]ethyl-di-cyclohexylphosphine, $\geq 97\%$	88729-100MG 88729-500MG 88729-1G 88729-5G
(<i>S</i>)-1-[(<i>R</i> _p)-2-[Bis(4-methoxy-3,5-dimethylphenyl)phosphino]ferrocenyl]-ethyl-di(3,5-xylyl)phosphine, $\geq 97\%$	88748-100MG 88748-500MG 88748-1G 88748-5G
(<i>R</i>)-1-[(<i>S</i> _p)-2-[Bis(4-methoxy-3,5-dimethylphenyl)phosphino]ferrocenyl]-ethyl-di(3,5-xylyl)phosphine, $\geq 97\%$	88747-100MG 88747-500MG 88747-1G 88747-5G
(<i>R</i>)-1-[(<i>R</i> _p)-2-[Bis(4-methoxy-3,5-dimethylphenyl)phosphino]phenyl]ferrocenyl]ethylbis[3,5-bis(trifluoromethyl)phenyl]phosphine, $\geq 97\%$	65677-100MG 65677-500MG 65677-1G 65677-5G
(<i>S</i>)-1-[(<i>S</i> _p)-2-[Bis(4-methoxy-3,5-dimethylphenyl)phosphino]phenyl]ferrocenyl]ethylbis[3,5-bis(trifluoromethyl)phenyl]phosphine, $\geq 97\%$	65678-100MG 65678-500MG 65678-1G 65678-5G
(<i>R</i>)-(+)-2,2'-Bis(methoxymethoxy)-1,1'-binaphthalene, 97%	631582-250MG
(1 <i>S</i> ,2 <i>S</i>)-1,2-Bis(4-methoxyphenyl)ethylenediamine dihydrochloride, 96%	684120-100MG 684120-1G
(<i>R,R</i>)-(+)- <i>N,N'</i> -Bis(α -methylbenzyl)sulfamide, 99%	276081-5G
2,6-Bis[(4 <i>R</i> ,5 <i>R</i>)-4-methyl-5-phenyl-2-oxazoliny]pyridine, 97%	496081-500MG
2,6-Bis[(4 <i>S</i> ,5 <i>S</i>)-4-methyl-5-phenyl-2-oxazoliny]pyridine, 98%	496103-500MG
(1 <i>R</i>)-2,2'-Bis[(<i>S</i>)-(4-methylphenyl)sulfinyl]-1,1'-binaphthalene, 97%	726435-100MG 726435-500MG
(1 <i>S</i>)-2,2'-Bis[(<i>S</i>)-(4-methylphenyl)sulfinyl]-1,1'-binaphthalene, $\geq 96.5\%$ (HPLC)	726443-100MG 726443-500MG
Bis(<i>R</i>)-(-)-(1-naphthyl)ethyl]amine hydrochloride, 98%	461652-1G
Bis(<i>S</i>)-(+)-(1-naphthyl)ethyl]amine hydrochloride, 98%	461660-1G

Synthetic Chemistry—Specialties

Asymmetric Synthesis

Name	Cat. No.
(1S, 2S)-1,2-Bis(4-nitrophenyl)ethylenediamine dihydrochloride, 97%	684031-100MG 684031-1G
<i>N,N</i> -Bis-[(<i>R</i>)-1-phenylethyl]dibenzo[<i>d,f</i>][1,3,2]dioxaphosphepin-6-amine, ≥99.0%	04907-100MG-F 04907-500MG-F
<i>N,N</i> -Bis-[(<i>S</i>)-1-phenylethyl]dibenzo[<i>d,f</i>][1,3,2]dioxaphosphepin-6-amine, ≥99.0%	07033-100MG-F
<i>N,N</i> -Bis[(<i>S</i>)-(-)-1-phenylethyl]phthalamic acid, 98%	461687-1G
2,6-Bis[(4 <i>R</i>)-4-phenyl-2-oxazolonyl]pyridine, 98%	496065-500MG 496065-2G
2,6-Bis[(4 <i>S</i>)-4-phenyl-2-oxazolonyl]pyridine, 98%	496073-500MG 496073-2G
(2 <i>R</i> ,2' <i>R</i>)-1,1'-Bis(2-pyridinylmethyl)-2,2'-bipyrolidine tetrahydrochloride, ≥96.0%	712353-500MG
(2 <i>S</i> ,2' <i>S</i>)-1,1'-Bis(2-pyridinylmethyl)-2,2'-bipyrolidine tetrahydrochloride, 95%	712361-500MG
(<i>S</i>)-2-[2-(Bis(2-tolyl)phosphino)phenyl]-4- <i>tert</i> -butyl-2-oxazoline, 97%	688533-100MG 688533-500MG
(<i>R</i>)-3,3'-Bis(4-trifluoromethylphenyl)-1,1'-binaphthyl-2,2'-disulfonimide	790842-100MG 790842-500MG
(<i>S</i>)-3,3'-Bis(4-trifluoromethylphenyl)-1,1'-binaphthyl-2,2'-disulfonimide	790850-100MG 790850-500MG
<i>N</i> -[3,5-Bis(trifluoromethyl)phenyl]- <i>N'</i> -[(9 <i>R</i>)-6'-methoxy-9- <i>cinchonanyl</i>]thiourea, ≥90.0%	690600-250MG
(<i>S</i>)-1-[(<i>R</i>)-2-[Bis(4-(trifluoromethyl)phenyl)phosphino]ferrocenyl]ethyl-di- <i>tert</i> -butylphosphine, ≥97%	88736-100MG 88736-500MG 88736-1G 88736-5G
(<i>R</i>)-1-[(<i>S</i>)-2-[Bis(4-(trifluoromethyl)phenyl)phosphino]ferrocenyl]ethyl-di- <i>tert</i> -butylphosphine, ≥97%	88735-100MG 88735-500MG 88735-1G 88735-5G
(<i>R</i>)- <i>N</i> -[(1 <i>R</i> ,2 <i>R</i>)-2-(3-(3,5-Bis(trifluoromethyl)phenyl)ureido)cyclohexyl]- <i>tert</i> -butyl-sulfonamide, 96%	699918-100MG 699918-500MG
(<i>R</i>)-3,3'-Bis(2,4,6-triisopropylphenyl)-1,1'-bi-2-naphthol, 96%	690112-100MG 690112-500MG
(<i>S</i>)-3,3'-Bis(2,4,6-triisopropylphenyl)-1,1'-bi-2-naphthol, 96%, ≥95.5% (HPLC)	690007-100MG 690007-500MG
(<i>R</i>)-3,3'-Bis(2,4,6-triisopropylphenyl)-1,1'-binaphthyl-2,2'-diyl hydrogenphosphate, ≥97.5% (HPLC)	689890-100MG 689890-500MG
(<i>S</i>)-3,3'-Bis(2,4,6-triisopropylphenyl)-1,1'-binaphthyl-2,2'-diyl hydrogenphosphate, ≥97.5% (HPLC)	689785-100MG 689785-500MG
(1 <i>S</i> , 2 <i>S</i>)-1,2-Bis(2,4,6-trimethoxyphenyl)ethylenediamine dihydrochloride, 97%	684023-100MG 684023-1G
(1 <i>S</i> ,2 <i>S</i>)-1,2-Bis(2,4,6-trimethylphenyl)ethylenediamine dihydrochloride, 95%	684104-100MG 684104-1G
(<i>R</i>)-3,3'-Bis(triphenylsilyl)-1,1'-bi-2-naphthol, 96%	674737-100MG
(<i>S</i>)-(-)-3,3'-Bis(triphenylsilyl)-1,1'-bi-2-naphthol, 96%	680206-100MG
(<i>R</i>)-(-)-3,3'-Bis(triphenylsilyl)-1,1'-binaphthyl-2,2'-diyl hydrogenphosphate, 96%	674745-100MG
(<i>S</i>)-3,3'-Bis(triphenylsilyl)-1,1'-binaphthyl-2,2'-diyl hydrogenphosphate, 96%	680184-100MG
(<i>R</i>)-(+)-1-Boc-3-acetamidopyrrolidine, 97%	665061-1G 665061-5G
(<i>S</i>)-(-)-1-Boc-3-acetamidopyrrolidine, 97%	665088-1G 665088-5G
Boc- <i>L</i> -alanine (2 <i>S</i>)-2-hydroxypropylamide, 97%	684414-100MG 684414-500MG
(<i>S</i>)-(-)-2-(Boc-amino)-1,4-butanediol, 97%	536652-1G 536652-5G
<i>N</i> -Boc-(<i>R</i>)-(+)-2-amino-1-butanol, 96%	660108-1G 660108-5G
<i>N</i> -Boc-(<i>S</i>)-(-)-2-amino-1-butanol, 96%	660116-1G 660116-5G
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> - <i>N</i> -Boc-2-aminocyclohexanol, ≥95.0% (GC)	670863-250MG 670863-1G
(1 <i>S</i> ,2 <i>S</i>)- <i>trans</i> - <i>N</i> -Boc-2-aminocyclohexanol, 95%	670987-250MG 670987-1G
(<i>S</i>)-(-)-2-(Boc-amino)-3-cyclohexyl-1-propanol, 90%	421693-1G
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> - <i>N</i> -Boc-2-aminocyclopentanol, ≥98.5% (GC)	671312-250MG 671312-1G
(1 <i>S</i> ,2 <i>S</i>)- <i>trans</i> - <i>N</i> -Boc-2-aminocyclopentanol, 99%	671436-250MG 671436-1G

Name	Cat. No.
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> -2-(Boc-amino)-1,2-dihydro-1-naphthol, ≥96.0%	713880-250MG
(1 <i>S</i> ,2 <i>S</i>)- <i>trans</i> -2-(Boc-amino)-1,2-dihydro-1-naphthol, ≥96.0%	713899-250MG
(<i>R</i>)-3-(Boc-amino)-5-hexenoic acid, 98%	711969-250MG
(<i>S</i>)-3-(Boc-amino)-5-hexenoic acid, 98%	711950-250MG
(<i>R</i>)-3-(Boc-amino)-5-hexynoic acid, 98%	711942-250MG
(<i>S</i>)-3-(Boc-amino)-5-hexynoic acid, 98%	711934-250MG
(1 <i>R</i> ,2 <i>R</i>)-(-)- <i>N</i> -Boc-2-amino-1-(4-nitrophenyl)-1,3-propanediol, 96%	660213-1G 660213-5G
(<i>R</i>)-2-(Boc-amino)octanedioic acid, 97%	672092-250MG 672092-1G
(<i>S</i>)-(-)-2-(Boc-amino)-1,5-pentanediol, 97%	536644-5G
(1 <i>S</i> ,2 <i>S</i>)-(+)- <i>N</i> -Boc-2-amino-1-phenyl-1,3-propanediol, 97%	661066-1G 661066-5G
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> -2-(Boc-amino)-1,2,3,4-tetrahydro-1-naphthol, ≥96.0%	713953-250MG
(1 <i>R</i> ,2 <i>S</i>)- <i>cis</i> -2-(Boc-amino)-1,2,3,4-tetrahydro-1-naphthol, ≥96.0%	713996-250MG
(1 <i>S</i> ,2 <i>R</i>)- <i>cis</i> -2-(Boc-amino)-1,2,3,4-tetrahydro-1-naphthol, ≥96.0%	713988-250MG
(1 <i>R</i> ,3 <i>S</i> ,4 <i>S</i>)- <i>N</i> -Boc-2-azabicyclo[2.2.1]heptane-3-carboxylic acid, 97%	695491-250MG 695491-1G
(<i>S</i>)-(-)- <i>N</i> -Boc-5-benzyl-2-oxomorpholine, 99%	479926-5G
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> - <i>N</i> -Boc-1,2-cyclohexanediamine, 97%	670650-250MG 670650-1G
(1 <i>S</i> ,2 <i>S</i>)- <i>trans</i> - <i>N</i> -Boc-1,2-cyclohexanediamine, 97%	670766-250MG 670766-1G
(<i>R</i>)-(-)- <i>N</i> -Boc-3- <i>N</i> -Fmoc-aminopyrrolidine, 97%	650919-1G 650919-5G
(<i>S</i>)-(+)- <i>N</i> -Boc-3- <i>N</i> -Fmoc-aminopyrrolidine, 97%	651559-1G 651559-5G
(<i>S</i>)-1-Boc-3-hydroxypiperidine, 97%	687367-1G
(<i>S</i>)-(+)- <i>N</i> -Boc-2-methylpiperidine, 98%	522880-1G
(<i>R</i>)-4-Boc-3-morpholineacetic acid, ≥97.5% (HPLC)	669830-250MG 669830-1G
(<i>S</i>)-4-Boc-3-morpholineacetic acid, ≥97.5% (HPLC)	669954-250MG 669954-1G
(<i>R</i>)- <i>N</i> -Boc-1-oxa-4-azaspiro[4.5]decane-3-carboxaldehyde, 95%	762490-1G
(<i>S</i>)- <i>N</i> -Boc-1-oxa-4-azaspiro[4.5]decane-3-carboxaldehyde, 95%	762482-1G
(2 <i>R</i> ,3 <i>S</i>)-(-)- <i>N</i> -Boc-6-oxo-2,3-diphenylmorpholine, 98%	331848-1G 331848-5G
(2 <i>S</i> ,3 <i>R</i>)-(+)- <i>N</i> -Boc-6-oxo-2,3-diphenylmorpholine, 99%	331813-1G 331813-5G
(<i>S</i>)-1-Boc-4-oxopiperidine-2-carboxylic acid, 95%	676322-1G
(<i>R</i>)-1-Boc-2-piperidineacetic acid, ≥98.0% (HPLC)	669628-250MG 669628-1G
(<i>S</i>)-1-Boc-2-piperidineacetic acid, ≥99.0% (HPLC)	669725-250MG 669725-1G
(<i>S</i>)-1-Boc-piperidine-3-carboxylic acid, 97%	681229-500MG
(<i>R</i>)-(+)-1-Boc-2-pyrrolidinecarbonitrile, 97%	647233-1G 647233-5G
(<i>S</i>)-(-)-1-Boc-2-pyrrolidinecarbonitrile, 97%	542091-500MG
(<i>S</i>)- <i>N</i> -Boc-1,2,3,6-tetrahydro-2-pyridinecarboxylic acid, ≥98.0% (HPLC)	670286-250MG 670286-1G
Boc-(<i>R</i>)-2-thienylglycine, 97%	711861-250MG
Boc-(<i>S</i>)-2-thienylglycine, 97%	711853-250MG
Boc-(<i>R</i>)-3-thienylglycine, 98%	711896-250MG
Boc-(<i>S</i>)-3-thienylglycine, 98%	711888-250MG
(+)-Borneol, 97%	420247-1G
(-)-Borneyl acetate, 95%	855203-5G 855203-100G
(<i>R</i>)-(+)-Borneylamine, purum, ≥97.0% (NT)	15630-1G
(<i>R</i>)-(+)-Borneylamine, 97%	359939-500MG
(1 <i>S</i>)-(+)-3-Bromocamphor-10-sulfonic acid hydrate, 98%	374121-250MG 374121-1G
(1 <i>S</i> - <i>cis</i>)-3-Bromo-3,5-cyclohexadiene-1,2-diol, 0.2 g/mL in 0.1 M phosphate buffer, 96%	489492-5G
1-Bromo-2-ethoxybenzene, ≥97.0% (GC)	713759-5G
(<i>S</i>)-(+)-1-Bromo-2-methylbutane, 99%	250023-1G 250023-5G

Name	Cat. No.
(R)-(+)-2-Bromo-3-methylbutyric acid, 96%	468347-5G
(S)-(–)-2-Bromo-3-methylbutyric acid, 96%	462101-5G
(R)-(–)-3-Bromo-2-methyl-1-propanol, 97%	325066-1G 325066-5G
(S)-(+)-3-Bromo-2-methyl-1-propanol, 97%	325058-1G
(S)-2-(2-Bromophenyl)-4-isopropyl-5,5-dimethyl-4,5-dihydrooxazole, 96%	720151-1G
[3a5-(3aα,4a,5a,7aα)]-7-Bromo-3a,4,5,7a-tetrahydro-2,2-dimethyl-1,3-benzodioxole-4,5-diol, 99%	490350-500MG
[3a5-(3aα,5aβ,6aβ,6bα)]-4-Bromo-3a,5a,6a,6b-tetrahydro-2,2-dimethylxireno [e]-1,3-benzodioxole, 98%	490857-500MG
Brucine hydrate, technical grade	367869-100G
(S)-3-Butene-1,2-diol, ≥97.0% (GC)	19159-100MG
(R)-(–)-(2-Butenyl)-2,10-camphorsultam, 97%	534978-500MG
(S)-(+)-(2-Butenyl)-2,10-camphorsultam, 97%	534986-500MG
(S)-(–)-sec-Butylamine hydrochloride, ≥98.0% (AT)	94212-1G-F
(R)-(–)-2-tert-Butylamino-1-phenylethanol, 97%	551953-1G 551953-5G
(S)-(+)-2-tert-Butylamino-1-phenylethanol, 97%	551961-1G 551961-5G
(R)-(+)-2-Butyl-CBS-oxazaborolidine solution, 1 M in toluene	720615-SML 720615-25ML
(S)-(–)-2-Butyl-CBS-oxazaborolidine solution, 1.0 M in toluene	720607-SML 720607-25ML
tert-Butyldimethylsilyl (R)-(–)-glycidyl ether, 98%	684333-SML
(R)-4-tert-Butyl-2-[(S _p)-2-(diphenylphosphino)ferrocenyl]-2-oxazoline, ≥97%	779628-100MG 779628-500MG 779628-1G 779628-5G
(S)-4-tert-Butyl-2-[(S _p)-2-(diphenylphosphino)ferrocenyl]-2-oxazoline, ≥97%	779830-100MG 779830-500MG 779830-1G 779830-5G
(S)-4-tert-Butyl-2-[2-(diphenylphosphino)phenyl]-2-oxazoline, 97%	688495-100MG 688495-500MG
tert-Butyl (R)-2-hydroxybutyrate, 98%	436984-250MG
(–)-tert-Butyl (S)-2-hydroxybutyrate, ≥97.0% (sum of enantiomers, GC)	54954-250MG-F
(+)-tert-Butyl D-lactate, ≥99.0% (sum of enantiomers, GC)	69806-1G 69806-5G
(2R,5R)-(+)-2-tert-Butyl-3-methyl-5-benzyl-4-imidazolidinone, 97%	663093-500MG 663093-1G
(2S,5S)-(–)-2-tert-Butyl-3-methyl-5-benzyl-4-imidazolidinone, 97%	663107-500MG 663107-1G
(R)-(–)-2-(tert-Butyl)-3-methyl-4-imidazolidinone trifluoroacetic acid, 96%	661910-500MG 661910-2G
(S)-(+)-2-(tert-Butyl)-3-methyl-4-imidazolidinone trifluoroacetic acid, 96%	661902-500MG 661902-2G
(R)-(+)-4-tert-Butyl-2-oxazolidinone, 99%	493767-500MG
(S)-4-tert-Butyl-2-oxazolidinone, 99%	440515-1G
(4S)-(+)4-[4-(tert-butyl)phenyl]-α-[(4S)-4-[4-(tert-butyl)phenyl]-2-oxazolidinylidene]-2-oxazolineacetonitrile, 97%	682772-250MG
(R _p)-1-[(S)-tert-Butylphosphino]-2-[(S)-1-(diphenylphosphino)ethyl]ferrocene, ≥97%	778974-100MG 778974-500MG 778974-1G 778974-5G
(S _p)-1-[(R)-tert-Butylphosphino]-2-[(R)-1-(diphenylphosphino)ethyl]ferrocene, 97%	778745-100MG 778745-500MG 778745-1G 778745-5G
Butyl (S)-(–)-2-pyrrolidone-5-carboxylate, 98%	440329-SML
(R _p)-2-(tert-Butylthio)-1-(diphenylphosphino)ferrocene, 98%	687561-100MG 687561-500MG
Calcium L-lactate hydrate, ≥98.0% (calc. based on dry substance, KT)	21185-250G-F 21185-1KG-F
Calcium L-lactate hydrate, ~90%	L2000-250G L2000-1KG
(1S,3R)-(–)-Camphoric acid, 99%	376345-1G
(1R)-(–)-10-Camphorsulfonic acid ammonium salt, 98%	188360-50G
(1R)-(–)-10-Camphorsulfonic acid ammonium salt, ≥97.0% (T)	21369-25G

Name	Cat. No.
Carbenoxolone disodium salt, ≥98%	C4790-1G C4790-5G
(S)-(–)-N-Carboxymethoxy-2-amino-1,1,2-triphenylethanol, 99%	554421-500MG
(1S,3S)-trans-4-Carene, technical, ≥85% (sum of enantiomers, GC)	21989-250MG
(1S,3R)-cis-4-Carene, ≥95.0% (sum of enantiomers, GC)	21987-250MG
Carumonam disodium salt, 97%	586366-1G
(R)-(–)-1-Cbz-3-aminopyrrolidine, 97%	660078-1G
(S)-(+)-1-Cbz-3-aminopyrrolidine, 97%	660051-1G
(R)-(+)-1-Cbz-2-piperidinecarboxylic acid, 97%	516376-1G 516376-5G
(R)-(–)-1-Cbz-3-pyrrolidinol, 95%	654655-1G 654655-5G
(S)-(+)-1-Cbz-3-pyrrolidinol, 95%	654663-1G 654663-5G
(–)-α-Cedrene, ≥99.0% (sum of enantiomers, GC)	22133-1ML-F
(+)-β-Cedrene, ≥95.0% (sum of enantiomers, GC)	22134-100MG
(+)-8(15)-Cedren-9-ol, purum, ≥98.0% (sum of enantiomers, GC)	22136-250MG-F
(+)-Cedrol, ≥99.0% (sum of enantiomers, GC)	22135-5G
(+)-Cedryl acetate, technical, ≥90% (sum of enantiomers, GC)	45885-1G-F
(–)-β-Chamigrene, technical, ~90% (sum of enantiomers, GC)	22480-100MG-F
Chiral ^d , 99%	227404-10G 227404-50G
O-(4-Chlorobenzoyl)hydroquinone, 98%	336491-1G
Chlorocyclopentadienyl[(4R,5R)-2,2-dimethyl-α,α,α',α'-tetraphenyl-1,3-dioxolane-4,5-dimethanolato]titanium, 97%	449520-100MG
Chloro[2-di-tert-butylphosphino-3,6-dimethoxy-2',4',6'-trisopropylbiphenyl]gold(I), 97%	763098-100MG 763098-500MG
Chloro[2-dicyclohexylphosphino-2',6'-bis(N,N-dimethylamino)biphenyl]gold(I), 97%	766224-250MG 766224-1G
(4S,5S)-2-Chloro-3,4-dimethyl-2,5-diphenyl-1-oxa-3-aza-2-silacyclopentane, 97%	720380-1G 720380-5G
(R)-(+)-1-Chloro-3-(4-fluorophenoxy)-2-propanol, 97%	537101-5G
(S)-(–)-1-Chloro-3-(4-fluorophenoxy)-2-propanol, 97%	537128-5G
(R)-(+)-4-Chloro-3-hydroxybutyronitrile, 97%	456152-1G
(S)-(–)-(3-Chloro-2-hydroxypropyl)trimethylammonium chloride, 99%	329177-5G
(R)-(–)-3-Chloromandelic acid, 97%	445444-5G 445444-25G
(R)-(+)-4-Chloromandelonitrile, 97%	469742-5G
(R)-4-Chloro-α-methylbenzyl alcohol, 95%	686298-1G
(S)-4-Chloro-α-methylbenzyl alcohol, 95%	686271-1G
(R)-2-Chloro-3-methylbutyric acid, technical, ≥90% (GC)	25112
(+)-Chloromethyl isomenthyl ether, 97%	453692-1G
(–)-Chloromethyl menthyl ether, 97%	349917-1G
(4R)-4-(Chloromethyl)-3-[(1R)-1-phenylethyl]-2-oxazolidinone, 98%	570613-1G
(4S)-4-(Chloromethyl)-3-[(1R)-1-phenylethyl]-2-oxazolidinone, 98%	570605-1G
(1S,4S)-(–)-2-(4-Chlorophenyl)-2,5-diazabicyclo[2.2.1]heptane hydrobromide	473391-500MG
(S)-(+)-2-Chloro-1-phenylethanol, ≥97.0% (sum of enantiomers, GC)	25905-1ML-F
(R)-(+)-4-(2-Chlorophenyl)-2-hydroxy-5,5-dimethyl-1,3,2-dioxaphosphorinane 2-oxide, 97%	464392-250MG 464392-1G
(R)-(+)-3-Chloro-1-phenyl-1-propanol, 98%	338419-1G 338419-5G
(S)-(–)-3-Chloro-1-phenyl-1-propanol, 98%	324612-1G 324612-5G
(R)-(+)-3-Chlorostyrene oxide	563382-1G
3-[(3-Cholamidopropyl)dimethylammonio]-1-propanesulfonate hydrate, 98%	226947-1G 226947-5G
5-Cholesten-3-one	C75004-500MG
(R)-(+)-Citronellic acid, 98%	340499-5G
(S)-(–)-Citronellic acid, 98%	364428-1G
(R)-(+)-β-Citronellol, 98%	303461-1G
(R)-(–)-Citronellyl bromide, 97%	377392-5G
(S)-(+)-Citronellyl bromide, 95%	377716-5G 377716-25G
(–)-Clovone, technical, ≥90% (sum of enantiomers, GC)	27553-100MG-F

Synthetic Chemistry—Specialties

Asymmetric Synthesis

Name	Cat. No.
Coprostan-3-ol, ≥98%	C7578-10MG C7578-50MG
(+)-Cuparene, ≥99.0% (sum of enantiomers, GC)	28255-1ML
2,2'-[(1 <i>R</i> ,2 <i>R</i>)-(–)-1,2-Cyclohexanediylbis[(<i>E</i>)-(nitriomethylidene)]]bis[4-(<i>tert</i> -butyl)-6-(4-morpholinylmethyl)phenol], 97%	673331-250MG
2,2'-[(1 <i>S</i> ,2 <i>S</i>)-(+)-1,2-Cyclohexanediylbis[(<i>E</i>)-(nitriomethylidene)]]bis[4-(<i>tert</i> -butyl)-6-(4-morpholinylmethyl)phenol], 97%	673358-250MG
2,2'-[(1 <i>R</i> ,2 <i>R</i>)-1,2-Cyclohexanediylbis[(<i>E</i>)-(nitriomethylidene)]]bis[4-(<i>tert</i> -butyl)-6-(1-piperidinylmethyl)phenol], 97%	673374-250MG
2,2'-[(1 <i>S</i> ,2 <i>S</i>)-1,2-Cyclohexanediylbis[(<i>E</i>)-(nitriomethylidene)]]bis[4-(<i>tert</i> -butyl)-6-(1-piperidinylmethyl)phenol], 97%	673366-250MG
(1 <i>R</i>)- <i>trans</i> - <i>N,N'</i> -1,2-Cyclohexanediylbis(1,1,1-trifluoromethanesulfonamide), 97%	433721-1G
(1 <i>R</i> ,2 <i>R</i>)-4-Cyclohexene-1,2-diamine, ≥97.0%	726311-500MG
(1 <i>S</i> ,2 <i>S</i>)-4-Cyclohexene-1,2-diamine, ≥97.0%	726338-500MG
α,β-Cyclohexyldieneglycerol, ≥98.0% (sum of enantiomers, GC)	29400-5ML 29400-25ML
1,5-Cyclooctadiene[[dibenzyl((4 <i>R</i> ,5 <i>R</i>)-5-methyl-2-phenyl-4,5-dihydro-4-oxazolyl)methyl]dicyclohexylphosphinite κN:κP]iridium(I) tetrakis(3,5-bis(trifluoromethyl)phenyl)borate, 97%	713570-100MG 713570-500MG 713570-1G 713570-5G 713570-50G 713570-100G 713570-250G
1,5-Cyclooctadiene[[dibenzyl((4 <i>S</i> ,5 <i>S</i>)-5-methyl-2-phenyl-4,5-dihydro-4-oxazolyl)methyl]dicyclohexylphosphinite κN:κP]iridium(I) tetrakis(3,5-bis(trifluoromethyl)phenyl)borate, 97%	713678-100MG 713678-500MG 713678-1G 713678-5G 713678-50G 713678-100G 713678-250G
1,5-Cyclooctadiene[[dibenzyl((4 <i>R</i> ,5 <i>R</i>)-5-methyl-2-phenyl-4,5-dihydro-4-oxazolyl)methyl]diphenylphosphinite κN:κP]iridium(I) tetrakis(3,5-bis(trifluoromethyl)phenyl)borate, 97%	690988-100MG 690988-500MG 690988-1G 690988-5G
1,5-Cyclooctadiene[[dibenzyl((4 <i>S</i> ,5 <i>S</i>)-5-methyl-2-phenyl-4,5-dihydro-4-oxazolyl)methyl]diphenylphosphinite κN:κP]iridium(I) tetrakis(3,5-bis(trifluoromethyl)phenyl)borate, 97%	691097-100MG 691097-500MG 691097-1G 691097-5G
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> -1,2-Cyclopentanediamine dihydrochloride, 98.5-101.5% (AT)	670324-250MG 670324-1G
(1 <i>S</i> ,2 <i>S</i>)- <i>trans</i> -1,2-Cyclopentanediamine dihydrochloride, 98.5-101.5% (AT)	670219-250MG 670219-1G
(+)-Cyclosativene, 99%	448559-100MG
(<i>R,R</i>)-DACH-naphthyl Trost ligand, 95%	692778-250MG 692778-1G
(<i>S,S</i>)-DACH-naphthyl Trost Ligand, 95%	692786-250MG 692786-1G
(<i>R,R</i>)-DACH-phenyl Trost ligand, 95%	692808-250MG 692808-1G
(<i>S,S</i>)-DACH-phenyl Trost ligand, 95%	692794-250MG 692794-1G
(<i>R,R</i>)-DACH-pyridyl Trost ligand, 95%	692751-500MG 692751-1G
(<i>S,S</i>)-DACH-pyridyl Trost ligand, 95%	692743-500MG 692743-1G
(DHQ) ₂ AQN, 95%	456705-500MG
(DHQD) ₂ AQN, 95%	456713-500MG
(DHQD) ₂ PHAL, ≥95%	392731-1G
(DHQD) ₂ Pyr, 97%	418951-1G
(DHQ) ₂ PHAL, ≥95%	392723-500MG
(DHQ) ₂ Pyr, 97%	418978-1G
3,7-Diacetyl-1,3,7-triaza-5-phosphabicyclo[3.3.1]nonane, 97%	756792-500MG 756792-2G
<i>O,O'</i> -Diallyl- <i>N,N'</i> -(2,7-naphthalenediyl dimethyl)bis(hydrocinchonidinium) dibromide, ≥97.0%	06542-100MG-F
(<i>R</i>)-3,3'-Di-9-anthracenyl-1,1'-bi-2-naphthol, 97%	695726-100MG 695726-500MG
(<i>S</i>)-3,3'-Di-9-anthracenyl-1,1'-bi-2-naphthol, 95%	717746-100MG 717746-500MG

Name	Cat. No.
(1 <i>S</i> ,4 <i>S</i>)-(–)-2,5-Diazabicyclo[2.2.1]heptane dihydrobromide, 97%	473006-250MG 473006-1G
(<i>R,R,S</i>)-DiazaPhos-PPE	685089-100MG 685089-500MG
(<i>S,S,S</i>)-DiazaPhos-PPE	685240-100MG 685240-500MG
(–)- <i>O,O'</i> -Dibenzoyl-L-tartaric acid mono(dimethylamide), ≥99.0%	33624-50G
(<i>S</i>)-2-(<i>N,N</i> -Dibenzylamino)-3-methylbutanol, 90%	538167-5G
(<i>S</i>)-(+)-2-(Dibenzylamino)-1-propanol, 99%	349607-1G
(<i>S</i>)-(–)-2,3-Dibenzoyloxy-1-propanol, 96%	526150-1G
(+)- <i>N,N'</i> -Dibenzyl-L-tartaric diamide, 99%	276057-5G
(<i>R</i>)-3,3'-Dibromo-1,1'-binaphthyl-2,2'-disulfonimide toluene complex, 97%	790885-250MG 790885-1G
(<i>S</i>)-3,3'-Dibromo-1,1'-binaphthyl-2,2'-disulfonimide toluene complex, 97%	790869-250MG 790869-1G
(1 <i>H</i> <i>S</i>)-4,4-Dibutyl-4,5-dihydro-2,6-bis[3,5-bis(trifluoromethyl)phenyl]-3- <i>H</i> -dinaphtho[2,1- <i>c</i> :1',2'- <i>e</i>]phosphepinium bromide, 95%	724130-50MG
(1 <i>R</i> ,2 <i>S</i>)-1-[(3,5-Di- <i>tert</i> -butyl-2-hydroxybenzylidene)amino]-2-indanol, 97%	642959-1G
(1 <i>S</i> ,2 <i>R</i>)-1-[(3,5-Di- <i>tert</i> -butyl-2-hydroxybenzylidene)amino]-2-indanol, 97%	644145-1G 644145-5G
<i>S-N</i> -(3,5-Di- <i>tert</i> -butylphenyl)-3-methyl-2-(<i>N</i> -formyl- <i>N</i> -methylamino) butanamide, 96%	693626-50MG 693626-100MG
(2-Di- <i>tert</i> -butylphosphino)-3,6-dimethoxy-2',4',6'-trisopropylbiphenyl)gold(I) bis(trifluoromethanesulfonyl)imide	763063-100MG 763063-500MG
(<i>R_p</i>)-1-[(<i>S</i>)-1-(Di- <i>tert</i> -butylphosphino)ethyl]-2-[(<i>S</i>)-phenylphosphino] ferrocene, ≥97%	778648-100MG 778648-500MG 778648-1G 778648-5G
(<i>S_p</i>)-1-[(<i>R</i>)-1-(Di- <i>tert</i> -butylphosphino)ethyl]-2-[(<i>R</i>)-phenylphosphino] ferrocene, 97%	778532-100MG 778532-500MG 778532-1G 778532-5G
(<i>S</i>)-1-[(<i>R_p</i>)-2-(Di- <i>tert</i> -butylphosphino)ferrocenyl]ethylbis(2-methylphenyl) phosphine, 97%	88756-100MG 88756-500MG 88756-1G 88756-5G 88756-50G 88756-100G 88756-250G
(<i>R</i>)-1-[(<i>S_p</i>)-2-(Di- <i>tert</i> -butylphosphino)ferrocenyl]ethylbis(2-methylphenyl) phosphine, 97%	88755-100MG 88755-500MG 88755-1G 88755-5G 88755-50G 88755-100G 88755-250G
(<i>S</i>)-1-[(<i>R_p</i>)-2-(Di- <i>tert</i> -butylphosphino)ferrocenyl]ethylbis(2-methylphenyl) phosphine, ≥97%	88754-100MG 88754-500MG 88754-1G 88754-5G
(<i>R</i>)-1-[(<i>S_p</i>)-2-(Di- <i>tert</i> -butylphosphino)ferrocenyl]ethylbis(2-methylphenyl) phosphine, ≥97%	88753-100MG 88753-500MG 88753-1G 88753-5G
(+)-Di- <i>tert</i> -butyl L-tartrate, 99%	420026-50MG
Dichlorobis(3,7-diacetyl-1,3,7-triaza-5-phosphabicyclo[3.3.1]nonane) palladium (II), 97%	756806-250MG 756806-1G
Dichloro[(<i>R</i>)-(+)-2,2'-bis(diphenylphosphino)-1,1'-binaphthyl][(1 <i>R</i> ,2 <i>R</i>)-(+)1,2-diphenylethylenediamine)ruthenium(II)	701556-100MG
Dichloro[(<i>S</i>)-(–)-2,2'-bis(diphenylphosphino)-1,1'-binaphthyl][(1 <i>R</i> ,2 <i>R</i>)-(+)1,2-diphenylethylenediamine) ruthenium(II), 95%	701807-100MG
(<i>R</i>)-(+)-5,5'-Dichloro-2,2'-bis(diphenylphosphino)-6,6'-dimethoxy-1,1'-biphenyl, ≥95.0% (H-NMR)	96738-250MG-F
(<i>S</i>)-(–)-5,5'-Dichloro-2,2'-bis(diphenylphosphino)-6,6'-dimethoxy-1,1'-biphenyl, ≥97.0% (H-NMR)	76854-1G-F
(+)-(8,8-Dichlorocamphorylsulfonyl)oxaziridine, ≥97.0% (T)	35603-5G-F 35603-25G-F
Dichloro[(<i>R,R</i>)-ethylenbis(4,5,6,7-tetrahydro-1-indenyl)]titanium(IV)	497444-100MG
Dichloro[(<i>S,S</i>)-ethylenbis(4,5,6,7-tetrahydro-1-indenyl)]titanium(IV)	497452-100MG
(–)- <i>N,N</i> -Dicyclohexyl-(1 <i>S</i>)-isoborneol-10-sulfonamide, 98%	297658-1G

Name	Cat. No.
[2-Dicyclohexylphosphino-2',6'-bis(N,N-dimethylamino)biphenyl]gold(I) bis(trifluoromethanesulfonyl)imide	766240-100MG 766240-500MG
(<i>R_P</i>)-1-Dicyclohexylphosphino-2-[(<i>R</i>)-α-(dimethylamino)-2-(dicyclohexylphosphino)benzyl]ferrocene, ≥97%	07541-100MG 07541-500MG 07541-1G 07541-5G 07541-50G 07541-100G 07541-250G
(<i>S_P</i>)-1-Dicyclohexylphosphino-2-[(<i>S</i>)-α-(dimethylamino)-2-(dicyclohexylphosphino)benzyl]ferrocene, ≥97%	07542-100MG 07542-500MG 07542-1G 07542-5G
1-Dicyclohexylphosphino-1'-[(<i>R_P</i>)-2-[(<i>S</i>)-1-(dimethylamino)ethyl]ferrocenyl]phenylphosphino]ferrocene, 97%	779180-100MG 779180-500MG 779180-1G 779180-5G 779180-50G 779180-100G 779180-250G
1-Dicyclohexylphosphino-1'-[(<i>S_P</i>)-2-[(<i>R</i>)-1-(dimethylamino)ethyl]ferrocenyl]phenylphosphino]ferrocene, 97%, ≥97%	779075-100MG 779075-500MG 779075-1G 779075-5G 779075-50G 779075-100G 779075-250G
(<i>S</i>)-1-[(<i>R_P</i>)-2-(Dicyclohexylphosphino)ferrocenyl]ethyl-di- <i>tert</i> -butylphosphine, ≥97%	88734-100MG 88734-500MG 88734-1G
(<i>R</i>)-1-[(<i>S_P</i>)-2-(Dicyclohexylphosphino)ferrocenyl]ethyl-di- <i>tert</i> -butylphosphine, ≥97%	88733-100MG 88733-500MG 88733-1G 88733-5G
(<i>R</i>)-1-[(<i>S_P</i>)-2-(Dicyclohexylphosphino)ferrocenyl]ethyl-di- <i>tert</i> -butylphosphine palladium(II) dichloride, ≥97%	779296-100MG 779296-500MG 779296-1G 779296-5G
(<i>R</i>)-1-[(<i>S_P</i>)-2-(Dicyclohexylphosphino)ferrocenyl]ethyl-dicyclohexylphosphine, ≥97%	88721-100MG 88721-500MG 88721-1G 88721-5G
(<i>S</i>)-1-[(<i>R_P</i>)-2-(Dicyclohexylphosphino)ferrocenyl]ethyl-diphenylphosphine, ≥97%	88724-100MG 88724-500MG 88724-1G 88724-5G
(<i>R</i>)-1-[(<i>S_P</i>)-2-(Dicyclohexylphosphino)ferrocenyl]ethyl-diphenylphosphine, ≥97%	88723-100MG 88723-500MG 88723-1G
(<i>R</i>)-1-[(<i>R_P</i>)-2-[2-(Dicyclohexylphosphino)phenyl]ferrocenyl]ethyl-bis[3,5-bis(trifluoromethyl)phenyl]phosphine, ≥97%	65681-100MG 65681-500MG 65681-1G 65681-5G 65681-50G 65681-100G 65681-250G
(<i>S</i>)-1-[(<i>S_P</i>)-2-[2-(Dicyclohexylphosphino)phenyl]ferrocenyl]ethyl-bis[3,5-bis(trifluoromethyl)phenyl]phosphine, ≥97%	65682-100MG 65682-500MG 65682-1G 65682-5G 65682-50G 65682-100G 65682-250G
(-)- <i>N,N</i> -Diethylnorephedrine hydrochloride, ≥95.0% (AT)	73072-1G-F
(+)- <i>N,N</i> -Diethylnorephedrine hydrochloride, ≥95.0% (AT)	92494-1G-F
(-)-9,10-Difluoro-2,3-dihydro-3-methyl-7-oxo-7H-pyrrolo[1,2,3- <i>de</i>]-1,4-benzoxazine-6-carboxylic acid, 97%	570877-1G 570877-5G
(<i>S</i>)-1-[(<i>R_P</i>)-2-[Di(2-furyl)phosphino]ferrocenyl]ethyl-bis(2-methylphenyl)phosphine, ≥97%	88752-100MG 88752-500MG 88752-1G 88752-5G
(<i>R</i>)-1-[(<i>S_P</i>)-2-[Di(2-furyl)phosphino]ferrocenyl]ethyl-bis(2-methylphenyl)phosphine, ≥97%	88751-100MG 88751-500MG 88751-1G 88751-5G

Name	Cat. No.
(<i>S</i>)-1-[(<i>R_P</i>)-2-[Di(2-furyl)phosphino]ferrocenyl]ethyl-di- <i>tert</i> -butylphosphine, ≥97%	88742-100MG 88742-500MG 88742-1G 88742-5G 88742-50G 88742-100G 88742-250G
(<i>R</i>)-1-[(<i>S_P</i>)-2-[Di(2-furyl)phosphino]ferrocenyl]ethyl-di- <i>tert</i> -butylphosphine, ≥97%	88741-100MG 88741-500MG 88741-1G
(<i>R</i>)-1-[(<i>S_P</i>)-2-[Di(2-furyl)phosphino]ferrocenyl]ethyl-di(3,5-xyllyl)phosphine, ≥97%	88739-100MG 88739-500MG 88739-1G 88739-5G
(+)-Dihydrocarveol, purum, mixture of isomers, ≥95.0% (sum of enantiomers, GC)	37277-5ML
(11 <i>bR</i>)-4,5-Dihydro-3 <i>H</i> -dinaphtho[2,1- <i>c</i> :1',2'- <i>e</i>]phosphepine, 97%	710601-100MG
(11 <i>bS</i>)-4,5-Dihydro-3 <i>H</i> -dinaphtho[2,1- <i>c</i> :1',2'- <i>e</i>]phosphepine, 97%	710660-100MG
(1 <i>R</i> ,12 <i>R</i>)-9,10-Dihydro-9,10-ethanoanthracene-11,12-diamine, ≥95.0% (HPLC)	778885-250MG 778885-1G
(11 <i>S</i> ,12 <i>S</i>)-9,10-Dihydro-9,10-ethanoanthracene-11,12-diamine, ≥95.0% (HPLC)	778761-250MG 778761-1G
(<i>S</i>)-2-(4,5-Dihydro-4-isopropyl-2-oxazolyl)quinoline, 97%	731005-250MG 731005-1G
(2 <i>R</i> ,4 <i>R</i>)-(+)-4,5-Dihydro-4-isopropyl-2-(<i>p</i> -tolyl)-1,2λ ⁴ ,3-oxathiazole 2-oxide, 98%	648337-1G
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> -1,2-Dihydro-1,2-naphthalenediol, ≥96.0% (HPLC)	713902-250MG
(1 <i>S</i> ,2 <i>S</i>)- <i>trans</i> -1,2-Dihydro-1,2-naphthalenediol, ≥96.0% (HPLC)	713937-250MG
(<i>S</i>)-(+)-2,3-Dihydro-1 <i>H</i> -pyrrolo[2,1- <i>c</i>][1,4]benzodiazepine-5,11(10 <i>H</i> ,11 <i>aH</i>)-dione, 99%	340650-1G
(5 <i>aR</i> ,10 <i>bS</i>)-5 <i>a</i> ,10 <i>b</i> -Dihydro-2-(2,4,6-trimethylphenyl)-4 <i>H</i> ,6 <i>H</i> -indeno[2,1- <i>b</i>]-1,2,4-triazolo[4,3- <i>d</i>]-1,4-oxazinium chloride monohydrate, 97%	683973-100MG 683973-250MG
(5 <i>aS</i> ,10 <i>bR</i>)-5 <i>a</i> ,10 <i>b</i> -Dihydro-2-(2,4,6-trimethylphenyl)-4 <i>H</i> , 6 <i>H</i> -indeno[2,1- <i>b</i>]-1,2,4-triazolo[4,3- <i>d</i>]-1,4-oxazinium chloride monohydrate, 97%	683981-100MG 683981-250MG
(1 <i>R</i> ,2 <i>R</i>)- <i>N,N'</i> -Dihydroxy- <i>N,N'</i> -bis(bis(3,5-dimethylphenyl)acetyl)-1,2-cyclohexanediamine, 97%	700584-50MG
(1 <i>S</i> ,2 <i>S</i>)- <i>N,N'</i> -Dihydroxy- <i>N,N'</i> -bis(bis(3,5-dimethylphenyl)acetyl)-1,2-cyclohexanediamine, 97%	700568-50MG
(1 <i>S</i> ,2 <i>S</i>)- <i>N,N'</i> -Dihydroxy- <i>N,N'</i> -bis(diphenylacetyl)-1,2-cyclohexanediamine, 97%	700576-50MG
(-)-Dimethyl fumarate, 95%	348910-5G
(1 <i>R</i>)-(-)-Dimethyl succinate, 99%	306355-5G
(1 <i>S</i>)-(+)-Dimethyl succinate, 99%	306347-1G 306347-5G
(<i>R</i>)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis[bis(3,5-di- <i>tert</i> -butyl-4-methoxyphenyl)phosphine], ≥97%, optical purity ee: ≥99%	29512-100MG 29512-500MG 29512-1G 29512-5G
(<i>S</i>)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis[bis(3,5-di- <i>tert</i> -butyl-4-methoxyphenyl)phosphine], ≥97%, optical purity ee: ≥99%	29513-100MG 29513-500MG 29513-1G 29513-5G
(<i>R</i>)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis[bis(3,5-di- <i>tert</i> -butylphenyl)phosphine], ≥97%, optical purity ee: ≥99%	29524-100MG 29524-500MG 29524-1G 29524-5G
(<i>S</i>)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis[bis(3,5-di- <i>tert</i> -butylphenyl)phosphine], ≥97%, optical purity ee: ≥99%	29525-100MG 29525-500MG 29525-1G 29525-5G
(<i>R</i>)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis[bis(3,5-diisopropyl-4-(dimethylamino)phenyl)phosphine], ≥97%, optical purity ee: ≥99%	29528-100MG 29528-500MG 29528-1G 29528-5G
(<i>S</i>)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis[bis(3,5-diisopropyl-4-(dimethylamino)phenyl)phosphine], ≥97%, optical purity ee: ≥99%	29529-100MG 29529-500MG 29529-1G 29529-5G
(<i>R</i>)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis[bis(3,5-dimethylphenyl)phosphine], ≥97% (CHN), optical purity ee: ≥99%	29516-100MG 29516-500MG 29516-1G 29516-5G

Synthetic Chemistry—Specialties

Asymmetric Synthesis

Name	Cat. No.
(S)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis[bis(3,5-dimethylphenyl)phosphine], ≥97%, optical purity ee: ≥99%	29517-100MG 29517-500MG 29517-1G 29517-5G
(R)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis[bis(4-methylphenyl)phosphine], ≥97%, optical purity ee: ≥99%	29520-100MG 29520-500MG 29520-1G 29520-5G
(S)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis[bis(4-methylphenyl)phosphine], ≥97%, optical purity ee: ≥99%	29521-100MG 29521-500MG 29521-1G 29521-5G
(R)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis[bis(3,4,5-trimethoxyphenyl)phosphine], ≥97%, optical purity ee: ≥99%	29526-100MG 29526-500MG 29526-1G 29526-5G
(S)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis[bis(3,4,5-trimethoxyphenyl)phosphine], ≥97%, optical purity ee: ≥99%	29527-100MG 29527-500MG 29527-1G 29527-5G
(R)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis(di-2-furylphosphine), ≥97%, optical purity ee: ≥99%	29514-100MG 29514-500MG 29514-1G 29514-5G
(S)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis(di-2-furylphosphine), ≥97%, optical purity ee: ≥99%	29515-100MG 29515-500MG 29515-1G 29515-5G
(R)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis(diisopropylphosphine), ≥97%	29518-100MG 29518-500MG 29518-1G 29518-5G
(S)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis(diisopropylphosphine), ≥97%, optical purity ee: ≥99%	29519-100MG 29519-500MG 29519-1G 29519-5G
(R)-(+)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis(diphenylphosphine), ≥97%, optical purity ee: ≥99%	29510-100MG 29510-500MG 29510-1G 29510-5G 29510-50G 29510-100G 29510-250G
(S)-(-)-(6,6'-Dimethoxybiphenyl-2,2'-diyl)bis(diphenylphosphine), ≥97%, optical purity ee: ≥99%	29511-100MG 29511-500MG 29511-1G 29511-5G 29511-50G 29511-100G 29511-250G
(S)-(-)-6,7-Dimethoxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid hydrochloride, 97%	543527-5G
(2R,3S)-(-)-4-Dimethylamino-1,2-diphenyl-3-methyl-2-butanol, 99%	517844-1G
(R _p)-1-[(R)-α-(Dimethylamino)-2-(diphenylphosphino)benzyl]-2-diphenylphosphinoferrocene, optical purity ee: ≥99%	73475-100MG 73475-500MG 73475-1G 73475-5G
(S _p)-1-[(S)-α-(Dimethylamino)-2-(diphenylphosphino)benzyl]-2-diphenylphosphinoferrocene, ≥97%, optical purity ee: ≥99%	73476-100MG 73476-500MG 73476-1G 73476-5G
(R)-(+)-N,α-Dimethylbenzylamine, 98%	394009-1G 394009-5G
(S)-(-)-N,α-Dimethylbenzylamine, 98%	401358-1G 401358-5G
(+)-Dimethyl 2,3-O-benzylidene-D-tartrate, ≥98.0% (sum of enantiomers, GC)	13476-25G-F
(R)-N,N'-Dimethyl-1,1'-binaphthyl diamine, ≥99.0%	672408-100MG 672408-500MG
(S)-N,N'-Dimethyl-1,1'-binaphthyl diamine, ≥99.0%	672297-100MG 672297-500MG
(R)-(+)-6,6'-Dimethyl-2,2'-biphenyl diamine, ≥98%	670332-250MG 670332-1G
(S)-(-)-6,6'-Dimethyl-2,2'-biphenyl diamine, ≥98%	670448

Name	Cat. No.
(1S,2S)-(-)-N,N'-Dimethyl-1,2-bis[3-(trifluoromethyl)phenyl]ethylenediamine, 97%	707538-100MG
(-)-(S)-N-(R)-3,3-Dimethylbutan-2-yl)-3,3-dimethyl-2-((1-methyl-1H-imidazol-2-yl)methylamino)butanamide, 97%	680826-1G
(R)-(-)-2,2-Dimethylcyclopropane-1-carboxamide, 97%	679410-1G
Dimethyl (2R,3R,5R,6R)-dimethoxy-5,6-dimethyl-1,4-dioxane-2,3-dicarboxylate, 98%	556920-25G
(5R,6R)-Dimethyl 5,6-dimethoxy-5,6-dimethyl-1,4-diox-2-ene-2,3-dicarboxylate, 97%	556947-5G
Dimethyl (4R,5R)-1,3,2-dioxathiolane-4,5-dicarboxylate 2,2-dioxide, 97%	441015-1G
(R)-(+)-2,2-Dimethyl-1,3-dioxolane-4-carboxaldehyde	454486-500MG
(-)-N,N-Dimethylephedrinium bromide, ≥99.0% (AT)	40235-5G
(4S,5S)-(+)-2,2-Dimethyl-5-methylamino-4-phenyl-1,3-dioxane, ≥98.0% (sum of enantiomers, GC)	40767-100MG
(R)-(+)-N,N-Dimethyl-1-(1-naphthyl)ethylamine, 96%	461490-1G
(S)-(-)-N,N-Dimethyl-1-(1-naphthyl)ethylamine, 97%	461504-1G
(11bS)-N,N-dimethyl-8,9,10,11,12,13,14,15-octahydrodinaphtho[2,1-d:1',2'-f][1,3,2]dioxaphosphin-4-amine	685569-100MG 685569-500MG
(R)-(-)-2,2-Dimethyl-5-oxo-1,3-dioxolane-4-acetic acid, 95%	460028-5G 460028-25G
(4R,5S)-(-)-1,5-Dimethyl-4-phenyl-2-imidazolidinone, 97%	382175-1G
(4S,5R)-(+)-1,5-Dimethyl-4-phenyl-2-imidazolidinone, 97%	380148-1G
(S)-N-(3,5-Dimethylphenyl)-3-methyl-2-(N-formyl-N-methylamino)butanamide, 97%	693561-50MG 693561-100MG
(3aR,7aR)-1,3-Dimethyl-2-(1-piperidinyl)octahydro-1H-1,3,2-benzodiazaphosphole 2-oxide, ≥98.0% (GC)	671371-250MG 671371-1G
(2R,5R)-(-)-trans-2,5-Dimethylpyrrolidine, ≥97.0% (GC)	41566-50MG 41566-250MG
(2S,5S)-1-(((2S,5S)-2,5-Dimethylpyrrolidin-1-yl)methylene)-2,5-dimethylpyrrolidinium tetrafluoroborate, 97%	716774-100MG
(4S-trans)-2,2-Dimethyl-a,a',a'-tetra(1-naphthyl)-1,3-dioxolane-4,5-dimethanol, 99%	395242-1G
(4S-trans)-2,2-Dimethyl-a,a',a'-tetra(2-naphthyl)-1,3-dioxolane-4,5-dimethanol, 98%	393762-1G
(4R,5R)-2,2-Dimethyl-a,a',a'-tetra(2-naphthyl)dioxolane-4,5-dimethanol, ≥99.0% (sum of enantiomers, HPLC)	59490-1G-F 59490-5G-F
(4R,5R)-2,2-Dimethyl-a,a',a'-tetraphenyldioxolane-4,5-dimethanol, 97%	265004-1G
(3aR,8aR)-(-)-(2,2-Dimethyl-4,4,8,8-tetraphenyl-tetrahydro-[1,3]dioxolo[4,5-e][1,3,2]dioxaphosphin-6-yl)dimethylamine, 96%	665460-100MG 665460-500MG
(11bR,11'bR)-4,4'-(9,9-Dimethyl-9H-xanthene-4,5-diyl)bis-dinaphtho[2,1-d:1',2'-f][1,3,2]dioxaphosphin	682977-100MG 682977-500MG
(11bS,11'bS)-4,4'-(9,9-Dimethyl-9H-xanthene-4,5-diyl)bis-dinaphtho[2,1-d:1',2'-f][1,3,2]dioxaphosphin	682869-100MG 682869-500MG
(1S,2S)-2-[(4R,11bS)-3H-dinaphtho[2,1-c:1',2'-e]phosphin-4(5H)-yl]-1,2-diphenylethylamine, kanata purity	696943-100MG
(1S,2S)-1-[(4R,11bS)-3H-dinaphtho[2,1-c:1',2'-e]phosphin-4(5H)-yl]-1-phenyl-2-propanamine, kanata purity	697362-100MG
(S,S)-(-)-1,2-Di(1-naphthyl)-1,2-ethanediol, 98%	482846-250MG
(1S, 2S)-1,2-di-1-Naphthyl-ethylenediamine dihydrochloride, 97%	684147-100MG 684147-1G
(S)-1-[(R _p)-2-[Di(1-naphthyl)phosphino]ferrocenyl]ethyl-di-tert-butylphosphine, ≥97%	88744-100MG 88744-500MG 88744-1G 88744-5G
(R)-1-[(S _p)-2-[Di(1-naphthyl)phosphino]ferrocenyl]ethyl-di-tert-butylphosphine, ≥97%	88743-100MG 88743-500MG 88743-1G 88743-5G
(S)-1-[(R _p)-2-[Di(1-naphthyl)phosphino]ferrocenyl]ethyl-di(3,5-xylyl)phosphine, ≥97%	88746-100MG 88746-500MG 88746-1G 88746-5G
(R)-1-[(S _p)-2-[Di(1-naphthyl)phosphino]ferrocenyl]ethyl-di(3,5-xylyl)phosphine, ≥97%	88745-100MG 88745-500MG 88745-1G 88745-5G
(S,R,R)-(+)-(3,5-Dioxo-4-phosphacyclohepta[2,1-a:3,4-a']dinaphthalen-4-yl)bis(1-phenylethyl)amine, 95% (HPLC)	665363-100MG 665363-500MG 665363-2G

Name	Cat. No.
(5 <i>S</i> ,5 <i>S</i>)-(+)-(3,5-Dioxa-4-phosphacyclohepta[2,1-a:3,4-a']dinaphthalen-4-yl)bis(1-phenylethyl)amine, 97%	665290-100MG 665290-500MG 665290-2G
(<i>S</i>)-(+)- <i>M</i> -(3,5-Dioxa-4-phosphacyclohepta[2,1- α :3,4- α']dinaphthalen-4-yl)-dibenzo[<i>b,f</i>]azepine, $\geq 95\%$ (elemental analysis)	744646-100MG 744646-500MG
(<i>R</i>)-(-)-(3,5-Dioxa-4-phosphacyclohepta[2,1- α :3,4- α']dinaphthalen-4-yl)dimethylamine, 97%	668206-250MG 668206-1G 668206-5G
(<i>S</i>)-(+)-(3,5-Dioxa-4-phosphacyclohepta[2,1- α :3,4- α']dinaphthalen-4-yl)dimethylamine, 97%	668192-250MG 668192-1G 668192-5G
(<i>R,R,R</i>)-1-(3,5-Dioxa-4-phosphacyclohepta[2,1- α :3,4- α']dinaphthalen-4-yl)-2,5-diphenylpyrrolidine, 90%	692697-100MG 692697-500MG
(<i>S</i>)-(+)-(3,5-Dioxa-4-phosphacyclohepta[2,1- α :3,4- α']dinaphthalen-4-yl)morpholine, 97%	665487-100MG 665487-500MG 665487-2G
(<i>S,R</i>)-(+)-(3,5-Dioxa-4-phosphacyclohepta[2,1- α :3,4- α']dinaphthalen-4-yl)-(1-phenylethyl)amine, 96%	665347-100MG 665347-500MG
(<i>R</i>)-1,4-Dioxaspiro[4.5]decane-2-carboxaldehyde	543039-1G
(2 <i>R</i> ,5 <i>R</i>)-(+)-1-(2-(1,3-Dioxolan-2-yl)phenyl)-2,5-diethylphospholane, kanata purity	677051-100MG 677051-500MG
(2 <i>S</i> ,5 <i>S</i>)-(-)-1-(2-(1,3-Dioxolan-2-yl)phenyl)-2,5-diethylphospholane, kanata purity	677078-100MG 677078-500MG
(2 <i>R</i> ,5 <i>R</i>)-1-(2-(1,3-Dioxolan-2-yl)phenyl)-2,5-dimethylphospholane	677043-100MG 677043-500MG
(2 <i>S</i> ,5 <i>S</i>)-(+)-1-(2-(1,3-Dioxolan-2-yl)phenyl)-2,5-dimethylphospholane, kanata purity	677035-100MG 677035-500MG
(<i>R,R</i>)-DIPAMP, $\geq 95\%$	461865-500MG 461865-1G
(<i>R,R</i>)-DIPAMP, 95%	697761-100MG 697761-500MG
(<i>S,S</i>)-DIPAMP, $\geq 95\%$	461873-1G
(<i>S,S</i>)-DIPAMP, 95%	697753-100MG 697753-500MG
(+)-DIP-Bromide™, 95%	414271-5G
(<i>R</i>)-3,3'-Di-9-phenanthrenyl-1,1'-bi-2-naphthol, 97%	700673-100MG 700673-500MG
(11 <i>bR</i>)-2,6-Di-9-phenanthrenyl-4-hydroxy-dinaphtho[2,1- α :1',2'- β'][1,3,2]dioxaphosphepin-4-oxide	700665-100MG
(<i>R</i>)-(+)-1,1-Diphenyl-2-aminopropane, 97%	549495-500MG
(<i>R</i>)-(+)-5,5-Diphenyl-4-benzyl-2-oxazolidinone, 98%	554499-1G 554499-5G
(1 <i>S</i> ,4 <i>S</i>)-2,5-Diphenylbicyclo[2,2,2]octa-2,5-diene, 95%	707163-100MG 707163-500MG
(<i>R</i>)-(+)-5,5-Diphenyl-4-methyl-2-oxazolidinone, 97%	549509-1G 549509-5G
(<i>R</i>)-(+)-2-(Diphenylmethyl)pyrrolidine, 97%	552542-1G
<i>N</i> -[(2 <i>S</i> ,5 <i>S</i>)-4,4-Diphenyl-3-oxa-1-aza-2-phosphabicyclo[3.3.0]octan-2-yl]dibenzo[<i>b,f</i>]azepine, 97%	743348-100MG 743348-500MG
(4 <i>R</i> ,5 <i>S</i>)-(+)- <i>cis</i> -4,5-Diphenyl-2-oxazolidinone, 98%	454540-1G
(4 <i>S</i> ,5 <i>R</i>)-(-)- <i>cis</i> -4,5-Diphenyl-2-oxazolidinone, 98%	447447-1G
(<i>S</i>)-(-)-5,5-Diphenyl-4-(phenylmethyl)-2-oxazolidinone, 98%	554502-1G 554502-5G
(1 <i>S</i> ,2 <i>S</i>)-2-(Diphenylphosphino)cyclohexylamine, 97%	716693-100MG 716693-500MG
(1 <i>S</i> ,2 <i>S</i>)-2-(Diphenylphosphino)-1,2-diphenylethylamine, kanata purity	697389-100MG
(<i>R</i>)-1-[(<i>S_P</i>)-2-(Diphenylphosphino)ferrocenyl]ethylamine, 97%	717371-100MG
(<i>S</i>)-1-[(<i>R_P</i>)-2-(Diphenylphosphino)ferrocenyl]ethyl-di- <i>tert</i> -butylphosphine, $\geq 97\%$	88720-100MG 88720-500MG 88720-1G
(<i>R</i>)-1-[(<i>S_P</i>)-2-(Diphenylphosphino)ferrocenyl]ethyl-di- <i>tert</i> -butylphosphine, $\geq 97\%$	88719-100MG 88719-500MG 88719-1G 88719-5G 88719-50G 88719-100G 88719-250G

Name	Cat. No.
(<i>S</i>)-1-[(<i>R_P</i>)-2-(Diphenylphosphino)ferrocenyl]ethylcyclohexylphosphine, $\geq 97\%$	88718-100MG 88718-500MG 88718-1G 88718-5G 88718-50G 88718-100G 88718-250G
(<i>R</i>)-1-[(<i>S_P</i>)-2-(Diphenylphosphino)ferrocenyl]ethylcyclohexylphosphine, $\geq 97\%$	88717-100MG 88717-500MG 88717-1G 88717-5G 88717-50G 88717-100G 88717-250G
(<i>S</i>)-1-[(<i>R_P</i>)-2-(Diphenylphosphino)ferrocenyl]ethyldi(3,5-xylyl)phosphine, $\geq 97\%$	88726-100MG 88726-500MG 88726-1G 88726-5G
(<i>R</i>)-1-[(<i>S_P</i>)-2-(Diphenylphosphino)ferrocenyl]ethyldi(3,5-xylyl)phosphine, $\geq 97\%$	88725-100MG 88725-500MG 88725-1G 88725-5G
(<i>S</i>)[(<i>S_P</i>)-2-(Diphenylphosphino)ferrocenyl]-4-isopropylloxazoline, 97%	717398-100MG
(<i>R</i>)-2-[(<i>R_P</i>)-2-(Diphenylphosphino)ferrocenyl]-4-isopropyl-2-oxazoline triphenylphosphine ruthenium(II) chloride Complex, $\geq 97\%$	91991-100MG 91991-500MG 91991-1G 91991-5G
(<i>S</i>)-2-[(<i>S_P</i>)-2-(Diphenylphosphino)ferrocenyl]-4-isopropyl-2-oxazoline triphenylphosphine ruthenium(II) dichloride Complex, $\geq 97\%$	91992-100MG 91992-500MG 91992-1G 91992-5G
(<i>S</i>)-2-(1-Diphenylphosphino-2-methylpropan-2-yl)-4-isopropyl-4,5-dihydrooxazole, 97%	729264-100MG
(<i>S</i>)-2-[(Diphenylphosphino)methyl]pyrrolidine	716715-250MG
(<i>R</i>)-(+)-1-(2-Diphenylphosphino-1-naphthyl)isoquinoline, $\geq 95.0\%$ (qNMR)	743461-50MG 743461-250MG
(<i>S</i>)-(-)-1-(2-Diphenylphosphino-1-naphthyl)isoquinoline, $\geq 95.0\%$ (qNMR)	743585-50MG 743585-250MG
(4 <i>S</i>)-2-[2-(diphenylphosphino)phenyl]-4,5-dihydro-5,5-dimethyl-4-(1-methyl-ethyl)oxazole, 97%	719641-500MG
(<i>R</i>)-1-[(<i>R_P</i>)-2-[2-(Diphenylphosphino)phenyl]ferrocenyl]ethylbis[3,5-bis-(trifluoromethyl)phenyl]phosphine, $\geq 97\%$	65671-100MG 65671-500MG 65671-1G 65671-5G 65671-50G 65671-100G 65671-250G
(<i>S</i>)-1-[(<i>S_P</i>)-2-[2-(Diphenylphosphino)phenyl]ferrocenyl]ethylbis[3,5-bis-(trifluoromethyl)phenyl]phosphine, $\geq 97\%$	65672-100MG 65672-500MG 65672-1G 65672-5G
(<i>R</i>)-1-[(<i>R_P</i>)-2-[2-(Diphenylphosphino)phenyl]ferrocenyl]ethylcyclohexylphosphine, $\geq 97\%$	65675-100MG 65675-500MG 65675-1G 65675-5G
(<i>S</i>)-1-[(<i>S_P</i>)-2-[2-(Diphenylphosphino)phenyl]ferrocenyl]ethylcyclohexylphosphine, $\geq 97\%$	65676-100MG 65676-500MG 65676-1G 65676-5G
(<i>R</i>)-1-[(<i>R_P</i>)-2-[2-(Diphenylphosphino)phenyl]ferrocenyl]ethyldi(2-norbornyl)phosphine, $\geq 97\%$	65685-100MG 65685-500MG 65685-1G 65685-5G
(<i>S</i>)-1-[(<i>S_P</i>)-2-[2-(Diphenylphosphino)phenyl]ferrocenyl]ethyldi(2-norbornyl)phosphine, $\geq 97\%$	65686-100MG 65686-500MG 65686-1G 65686-5G
(<i>R</i>)-1-[(<i>R_P</i>)-2-[2-(Diphenylphosphino)phenyl]ferrocenyl]ethyldiphenylphosphine, $\geq 97\%$	65673-100MG 65673-500MG 65673-1G 65673-5G

Synthetic Chemistry—Specialties

Asymmetric Synthesis

Name	Cat. No.
(S)-1-((S _P)-2-[2-(Diphenylphosphino)phenyl]ferrocenyl)ethyldiphenylphosphine, ≥97%	65674-100MG 65674-500MG 65674-1G 65674-5G
(R)-1-((R _P)-2-[2-(Diphenylphosphino)phenyl]ferrocenyl)ethyldi(3,5-xylyl)phosphine, ≥97%	65679-100MG 65679-500MG 65679-1G 65679-5G
(S)-1-((S _P)-2-[2-(Diphenylphosphino)phenyl]ferrocenyl)ethyldi(3,5-xylyl)phosphine, ≥97%	65680-100MG 65680-500MG 65680-1G 65680-5G
(R)-(+)-2-[2-(Diphenylphosphino)phenyl]-4-isopropyl-2-oxazoline, ≥97.0% (CHN)	72575-100MG-F 72575-500MG-F
(S)-(–)-2-[2-(Diphenylphosphino)phenyl]-4-isopropyl-2-oxazoline, ≥97.0% (CHN)	91716-100MG-F 91716-500MG-F
(R)-(–)-2-[2-(Diphenylphosphino)phenyl]-4-phenyl-2-oxazoline, ≥97.0% (³¹ P-NMR)	43158-100MG 43158-500MG
(S)-(+)-2-[2-(Diphenylphosphino)phenyl]-4-phenyl-2-oxazoline, ≥97.0% (³¹ P-NMR)	43160-100MG 43160-500MG
(R)-8-(Diphenylphosphino)-1,2,3,4-tetrahydronaphthalen-1-amine, 97%	716685-250MG
(S)-(–)-1,1-Diphenyl-1,2-propanediol, 99%	364908-5G
(R)-(+)-α,α-Diphenyl-2-pyrrolidinemethanol <i>tert</i> -butyldimethylsilyl ether, ≥97% (HPLC)	778524-250MG 778524-1G
(S)-(–)-α,α-Diphenyl-2-pyrrolidinemethanol <i>tert</i> -butyldimethylsilyl ether, ≥97% (HPLC)	728543-250MG 728543-1G
(R)-(+)-α,α-Diphenyl-2-pyrrolidinemethanol trimethylsilyl ether, 96%	677191-1G 677191-5G
(R)-(+)-α,α-Diphenyl-2-pyrrolidinemethanol trimethylsilyl ether solution, 0.05 M in toluene	706450-25ML
(S)-(–)-α,α-Diphenyl-2-pyrrolidinemethanol trimethylsilyl ether, 95%	677183-1G 677183-5G
(S)-(–)-α,α-Diphenyl-2-pyrrolidinemethanol trimethylsilyl ether solution, 0.05 M in toluene	706442-25ML
(2 <i>R</i> ,5 <i>R</i>)-1-(((2 <i>R</i> ,5 <i>R</i>)-2,5-Diphenylpyrrolidin-1-yl)methylene)-2,5-diphenylpyrrolidinium tetrafluoroborate	716766-100MG
(3 <i>a</i> ,6 <i>a</i>)-3,6-Diphenyl-1,3 <i>a</i> ,4,6 <i>a</i> -tetrahydropentalene, 97%	698725-50MG
(3 <i>a</i> ,6 <i>a</i>)-3,6-Diphenyl-1,3 <i>a</i> ,4,6 <i>a</i> -tetrahydropentalene, 97%	698733-50MG
Dipterocarpol, 98%	365653-1G
(1 <i>R</i> ,2 <i>R</i>)-(+)- <i>N,N'</i> -Di- <i>p</i> -tosyl-1,2-cyclohexanediamine, 98%	482757-1G
(1 <i>S</i> ,2 <i>S</i>)-(–)- <i>N,N'</i> -Di- <i>p</i> -tosyl-1,2-cyclohexanediamine, 98%	482765-1G
(R)-1-((R _P)-2-[2-(Di(3,5-xylyl)phosphino)phenyl]ferrocenyl)ethyldi(3,5-xylyl)phosphine, ≥97%	65683-100MG 65683-500MG 65683-1G 65683-5G
(S)-1-((S _P)-2-[2-(Di(3,5-xylyl)phosphino)phenyl]ferrocenyl)ethyldi(3,5-xylyl)phosphine, ≥97%	65684-100MG 65684-500MG 65684-1G 65684-5G
(R)-DM-SEGPHOS®	692476-100MG
(S)-DM-SEGPHOS®, ≥94%	692999-50MG 692999-100MG
(–)- <i>N</i> -Dodecyl- <i>N</i> -methylphedrinium bromide, 99%	235407-5G
(R)-DTBM-SEGPHOS®	692484-50MG 692484-100MG
(S)-DTBM-SEGPHOS®, ≥94%	692980-50MG 692980-100MG 692980-1G
(R)-DTBM-SEGPHOS® (AuCl) ₂ , 97%	714968-100MG
(1 <i>R</i> ,1' <i>R</i> ,2 <i>S</i> ,2' <i>S</i>)-DuanPhos	657697-100MG 657697-500MG
(1 <i>S</i> ,1' <i>S</i> ,2 <i>R</i> ,2' <i>R</i>)-DuanPhos	696730-100MG 696730-500MG
(1 <i>R</i> ,1' <i>R</i> ,2 <i>S</i> ,2' <i>S</i>)-DuanPhos-rhodium complex, 96%	659673-100MG 659673-500MG
DuPhos/BPE Ligands Kit I	687774-1KT
(R)-(+)-1,2-Epoxybutane, 98%	532355-1G 532355-5G
(S)-(–)-1,2-Epoxybutane, 98%	532363-1G 532363-5G

Name	Cat. No.
(R)-(+)-1,2-Epoxy-9-decene, 97%	477281-100MG
(R)-(+)-1,2-Epoxyheptane, purum, ≥97.0% (sum of enantiomers, GC)	49671
Ergotamine <i>o</i> -tartrate, ≥97.0% (calc. based on dry substance, NT)	45510-250MG-F 45510-1G-F
(–)-Erythromycin hydrate, 96%	856193-5G 856193-25G 856193-100G
(R)-(–)-γ-Ethoxycarbonyl-γ-butyrolactone, 95%	346969-1G
(R)-(–)-2-[(<i>R,S</i>)-1-Ethoxyethoxy]-1-propanol, ≥95.0% (sum of enantiomers, GC)	17241-5G-F
Ethyl (R)-1-Boc-4-oxopiperidine-2-carboxylate, 97%	735566-500MG
Ethyl (S)- <i>N</i> -Boc-piperidine-3-carboxylate, 95%	696404-1G
Ethyl (R)-(+)-4-bromo-3-hydroxybutyrate, technical grade	542911-1G 542911-5G
Ethyl (S)-(–)-2-(<i>tert</i> -butyldimethylsilyloxy)propionate, 98%	424951-25ML
Ethyl (R)- <i>cis</i> -3-(2,2-dimethyl-1,3-dioxolan-4-yl)propionate, ≥97.0% (sum of enantiomers, GC)	59431-1ML-F
Ethyl (R)-(–)-3-(2,2-dimethyl-1,3-dioxolan-4-yl)- <i>trans</i> -2-propionate, 97%	382442-1G
[(<i>R,R</i>)-Ethylenebis(4,5,6,7-tetrahydro-1-indenyl)]difluorotitanium(IV)	497487-100MG
[(<i>S,S</i>)-Ethylenebis(4,5,6,7-tetrahydro-1-indenyl)]difluorotitanium(IV)	497495-100MG
[(<i>R,R</i>)-(–)-Ethylenebis(4,5,6,7-tetrahydro-1-indenyl)]zirconium(IV)-(R)-1,1'-bi-2-naphtholate, 97%	531871-100MG
(<i>S,S</i>)-Ethylenediamine- <i>N,N'</i> -disuccinic acid trisodium salt solution, ~35% in H ₂ O	92698-100ML 92698-1L
(+)-Ethyl (S)-2-hydroxy-4-cyclohexylbutyrate, ≥99.0% (sum of enantiomers, GC)	72437-10G
(+)-Ethyl (R)-3-hydroxy-3-phenylpropionate, ≥99.0% (sum of enantiomers, GC)	56187-250MG
(+)-Ethyl <i>D</i> -lactate, ≥99.0% (sum of enantiomers, GC)	69796-5ML
Ethyl (R)-2-(trifluoromethylsulfonyloxy)propionate, ≥97.0%	91724-5ML
Ethyl (S)-2-(trifluoromethylsulfonyloxy)propionate, ≥96%	374636-1G
Europium tris[3-(heptafluoropropylhydroxymethylene)-(–)-camphorate], 97%	283797-1G
Europium tris[3-(heptafluoropropylhydroxymethylene)-(+)–camphorate], 98%	164747-100MG 164747-1G 164747-5G
Europium(III) tris[3-(heptafluoropropylhydroxymethylene)- <i>d</i> -camphorate], puriss. p.a., for NMR spectroscopy	93335-250MG 93335-1G
(S)-(–)-1-(9-Fluorenyl)ethanol, ≥99.0% (HPLC)	00925-100MG
(S)-(–)-2-(Fluorodiphenylmethyl)pyrrolidine, optical purity ee: 98% (HPLC), 97%	552569-500MG
(R)-(–)-2-Fluoro- <i>α</i> -methyl-4-biphenylacetic acid, 97%	545740-1G
(R)-(–)-1-(4-Fluorophenoxy)-2-propanol, 97%	537071-5G
(S)-(+)-1-(4-Fluorophenoxy)-2-propanol, 97%	537098-5G
(1 <i>S</i> ,4 <i>S</i>)-(–)-2-(4-Fluorophenyl)-2,5-diazabicyclo[2.2.1]heptane hydrobromide	473367-500MG
(S)-(4-Fluorophenyl)oxirane, ≥95.0% (GC)	76477-250MG 76477-1G
(R)-1-Fmoc-3-hydroxypiperidine, 95%	735655-500MG
(S)-1-Fmoc-3-hydroxypiperidine, 95%	735663-500MG
(R)-1-Fmoc-4-oxopiperidine-2-carboxylic acid	735582-500MG
(R)-(–)-1-Fmoc-3-pyrrolidinol, 95%	654639-1G 654639-5G
(S)-(+)-1-Fmoc-3-pyrrolidinol, 95%	654647-1G 654647-5G
(S)-(–)-2-Formamidosuccinic anhydride, technical grade, 90%	421588-5G
(R)-(–)- <i>O</i> -Formylmandeloyl chloride, 97%	479284-5G
<i>N</i> -Formyl-L-proline, ≥97% (TLC)	728071-1G
Friedelin, technical grade	855022-1G
(+)- <i>α</i> -Funebrene, ≥95.0% (sum of enantiomers, GC)	47991-100MG-F
(+)- <i>β</i> -Funebrene, ≥97.0% (sum of enantiomers, GC)	47992-100MG-F
(–)-Globulol, ≥98.5% (sum of enantiomers, GC)	49070-100MG
(R)-(+)-Glycidol, 97%, optical purity ee: 98% (GLC)	480819-1G 480819-5G
(S)-(–)-Glycidol, 97%, optical purity ee: 98% (GLC)	474789-1G 474789-5G
(2 <i>R</i>)-(–)-Glycidyl 4-nitrobenzoate, 98%	300438-1G
(2 <i>S</i>)-(+)-Glycidyl 4-nitrobenzoate, 98%	300446-1G

Name	Cat. No.
18 α -Glycyrrhetic acid, $\geq 95\%$	G8503-250MG G8503-1G
(-)-Guaicol, 97%	448575-50MG
(-)- α -Gurjunene, $\geq 97.0\%$ (sum of enantiomers, GC)	51204-250MG
(3 α ,4 R ,5 S ,6 R)-(+)-Hexahydro-5-hydroxy-4-(hydroxymethyl)-2H-cyclopenta[b]furan-2-one, 98%	453218-250MG
(S)-(+)-Hexahydromandelic acid, 98%	301159-1G
(3 S ,5 R ,8 α S)-(+)-Hexahydro-3-phenyl-5H-oxazolo[3,2- <i>a</i>]pyridine-5-carbonitrile, 97%	642002-1G
(S)-(+)-5-Hexen-2-ol, 97%, optical purity 99.3%	558044-1G
(R)-HuaCat, 95%	733016-100MG 733016-500MG
(S)-HuaCat, 95%	733008-100MG 733008-500MG
Hydrocinchonine, $\geq 95.0\%$ (sum of enantiomers, HPLC)	54060-500MG
<i>o</i> -Hydroroctic acid, 98%	537306-1G
Hydroquinidine, 95%	359343-5G
Hydroquinidine 4-chlorobenzoate, 98%	336483-1G 336483-5G
Hydroquinidine 4-methyl-2-quinolyl ether, 97%	381942-1G
Hydroquinidine 9-phenanthryl ether, 96%	381950-1G
Hydroquinine, 98%	337714-5G
Hydroquinine hydrobromide hydrate, 98%	341320-1G
Hydroquinine 4-methyl-2-quinolyl ether, 98%	381969-1G
Hydroquinine-9-phenanthryl ether, 97%	381977-500MG
Hydroxy[-(S)-BINAP]-rhodium(I) Dimer, 90%	661007-250MG 661007-1G
(R)-3-Hydroxybutyric acid, $\geq 98.0\%$ (T)	54920-1G-F 54920-5G-F
(S)-3-Hydroxybutyric acid, $\geq 97.0\%$	54925-1G-F
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> -1-Hydroxy-1,2-dihydro-2-naphthyl benzoate, $\geq 96\%$	714070-250MG
(1 <i>S</i> ,2 <i>S</i>)- <i>trans</i> -1-Hydroxy-1,2-dihydro-2-naphthyl benzoate, $\geq 96\%$	714089-250MG
(S)-(-)-2-[(1-Hydroxy-3,3-dimethylbutan-2-ylimino)methyl]-4,6-diiodophenol, 97%	677558-100MG 677558-500MG
(S)-(-)-2-Hydroxy-3,3-dimethylbutyric acid, 97%	410918-250MG 410918-1G
(4 <i>R</i>)-2-Hydroxy-5,5-dimethyl-4-phenyl-1,3,2-dioxaphosphorinane 2-oxide, 98%	448427-1G 448427-5G
(2 <i>R</i>)- <i>N</i> -[(1 <i>R</i> ,2 <i>R</i>)-2-Hydroxy-1,2-diphenylethyl]-2-pyrrolidinecarboxamide, $\geq 99.0\%$ (HPLC)	671088-100MG 671088-500MG
(2 <i>S</i>)- <i>N</i> -[(1 <i>S</i> ,2 <i>S</i>)-2-Hydroxy-1,2-diphenylethyl]-2-pyrrolidinecarboxamide, $\geq 99\%$ (HPLC)	671193-100MG 671193-500MG
(2 <i>R</i>)- <i>N</i> -[(1 <i>R</i>)-1-(Hydroxydiphenylmethyl)-3-methylbutyl]-2-pyrrolidinecarboxamide, $\geq 98.0\%$ (HPLC)	745103-100MG
(2 <i>S</i>)- <i>N</i> -[(1 <i>S</i>)-1-(Hydroxydiphenylmethyl)-3-methylbutyl]-2-pyrrolidinecarboxamide, $\geq 98.0\%$ (HPLC)	744786-100MG
<i>o</i> - α -Hydroxyisovaleric acid, $\geq 98.0\%$ (T)	55452-1G 55452-5G
(R)-(+)-2-Hydroxy-4-(2-methoxyphenyl)-5,5-dimethyl-1,3,2-dioxaphosphorinane 2-oxide, 97%	464376-1G
(S)-(-)-2-Hydroxy-4-(2-methoxyphenyl)-5,5-dimethyl-1,3,2-dioxaphosphorinane 2-oxide, 97%	464384-250MG 464384-1G
(2 <i>R</i> ,4 <i>S</i> ,5 <i>R</i>)-2-Hydroxymethyl-5-ethylquinucidine, $\geq 98.0\%$ (GC)	49463-100MG-F
(2 <i>S</i> ,4 <i>S</i> ,5 <i>R</i>)-2-Hydroxymethyl-5-ethylquinucidine, $\geq 98.0\%$	51957-100MG-F 51957-500MG-F
(R)-(+)-4-(Hydroxymethyl)-2-oxazolidinone benzoate, 97%	515558-1G
(S)-(-)- <i>N</i> -[1-(Hydroxymethyl)-2-phenylethyl]-4-methylbenzenesulfonamide, 97%	470600-1G
(5 <i>R</i>)-(Hydroxymethyl-3-[(1 <i>R</i>)-1-phenylethyl]-2-oxazolidinone, 97%	570591-1G
(S)-(-)-2-Hydroxy- <i>N</i> -methylsuccinimide, 97%	370142-5G
(S)-2-Hydroxy-2-phenylbutyric acid, 96%	676691-1G
(R)-2-Hydroxy-4-phenylbutyric acid, 99%	420085-100MG
(2 <i>S</i> ,4 <i>R</i>)-4-Hydroxypyrrolidine-2-carboxylic acid dibenzyl amide, 99% (HPLC)	671290-100MG 671290-500MG
(R)-(+)-4-Hydroxy-2-pyrrolidinone, 97%	479160-1G 479160-5G

Name	Cat. No.
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> -1-Hydroxy-1,2,3,4-tetrahydro-2-naphthyl benzoate, $\geq 96\%$, optical purity ee: $\geq 97.0\%$	714097-250MG
(1 <i>S</i> ,2 <i>S</i>)- <i>trans</i> -1-Hydroxy-1,2,3,4-tetrahydro-2-naphthyl benzoate, $\geq 96\%$, optical purity ee: $\geq 97.0\%$	714100-250MG
(R)-(+)-6-Hydroxy-2,5,7,8-tetramethylchroman-2-carboxylic acid, 98%	391913-1G 391913-5G
(S)-(-)-6-Hydroxy-2,5,7,8-tetramethylchroman-2-carboxylic acid, 98%	391921-1G 391921-5G
[1 <i>R</i> -(2- <i>endo</i> ,3- <i>exo</i>)]-3-Hydroxy-4,7,7-trimethylbicyclo[2.2.1]heptane-2-acetic acid, 99%	309664-1G
(R)-(-)-1-Indanol, 99%	328413-1G
(S)-(+)-1-Indanol, 99%	323128-1G
(5 <i>R</i>)-5-(1 <i>H</i> -Indol-3-ylmethyl)-2,2,3-trimethyl-4-imidazolidinone monohydrochloride, $\geq 98.5\%$ (HPLC)	744298-500MG
(5 <i>S</i>)-5-(1 <i>H</i> -Indol-3-ylmethyl)-2,2,3-trimethyl-4-imidazolidinone monohydrochloride, $\geq 98.5\%$ (HPLC)	744182-500MG
(-)-Ipc ₂ B(allyl)borane solution, 1 M in pentane	678538-5ML 678538-25ML
(+)-Ipc ₂ B(allyl)borane solution, 1 M in pentane	678503-5ML 678503-25ML
Irone, technical, mixture of isomers (mainly the α -isomer), $\geq 90\%$ (GC)	58220-5ML-F
(R)-(-)-Isobornylamine hydrochloride, $\geq 97.0\%$ (AT)	58335-100MG
Isobutyl (R)-(+)-lactate, 97%	316598-25ML
(-)-Isolodene, $\geq 95.0\%$ (sum of enantiomers, GC)	58870-250MG
(1 <i>R</i>)-(+)- <i>trans</i> -Isolimonene, $\geq 95.0\%$ (sum of enantiomers, GC)	58923-1ML
(-)-Isolongifolene, $\geq 98.0\%$ (sum of enantiomers, GC)	58924-1ML
(1 <i>R</i> ,2 <i>R</i> ,3 <i>R</i> ,5 <i>S</i>)-(-)-Isopinocampheol, 98%	221902-25G
(1 <i>S</i> ,2 <i>S</i> ,3 <i>S</i> ,5 <i>R</i>)-(+)-Isopinocampheol, 98%	250856-25G
(1 <i>R</i> ,2 <i>R</i> ,3 <i>R</i> ,5 <i>S</i>)-(-)-Isopinocampheylamine, 95%	391654-1G 391654-5G
(1 <i>S</i> ,2 <i>S</i> ,3 <i>S</i> ,5 <i>R</i>)-(+)-Isopinocampheylamine, 95%	391662-1G 391662-5G
(-)-Isopinocampheylborane TMEDA complex	251496-5G
(R)-(+)-4-Isopropyl-5,5-dimethyl-2-oxazolidinone, 98%	450669-250MG
(S)-(-)-4-Isopropyl-5,5-dimethyl-2-oxazolidinone, 98%	450677-1G
(R)-(+)-4-Isopropyl-5,5-diphenyl-2-oxazolidinone, 98%	551120-1G 551120-5G
(S)-(-)-4-Isopropyl-5,5-diphenyl-2-oxazolidinone, 98%	551104-1G 551104-5G
(1 <i>R</i> ,4 <i>R</i> ,7 <i>R</i>)-7-Isopropyl-2-(1-hydroxy-1-methylethyl)-5-methylbicyclo[2.2.2]octa-2,5-diene	723673-1G
(+)-2,2'-Isopropylidenebis[(4 <i>R</i>)-4-benzyl-2-oxazoline], 98%	495301-250MG 495301-1G
(-)-2,2'-Isopropylidenebis[(4 <i>S</i>)-4-phenyl-2-oxazoline], 97%	405000-250MG 405000-1G
(-)-2,3- <i>O</i> -Isopropylidene-2,3-dihydroxy-1,4-bis(diphenylphosphino)butane, 98%	237655-1G
(+)-2,3- <i>O</i> -Isopropylidene-2,3-dihydroxy-1,4-bis(diphenylphosphino)butane, 98%	237663-1G
(R)-4-Isopropylthiazolidine-2-thione, $\geq 98.0\%$ (GC)	05329-500MG-F
(+)-Isopulegol, 99%	439053-1ML
Josiphos Ligands Kit I	693367-1KT
(S)-(+)-Ketoprofen, 99%	471909-1G
(+)-Ledene, $\geq 95.0\%$ (sum of enantiomers, GC)	61770-250MG
(1 <i>S</i> ,2 <i>S</i> ,4 <i>R</i>)-(+)-Limonene-1,2-diol, $\geq 97.0\%$ (GC)	669768-1G 669768-5G
(-)-Linalool, $\geq 95.0\%$ (sum of enantiomers, GC)	62139-25ML 62139-100ML
Lithium <i>l</i> -aziridine-2-carboxylate, $\geq 97.0\%$ (dried material, NT)	11558-50MG
Lupeol, $\geq 94\%$	L5632-25MG L5632-100MG
(R)-Mac-H	685429-1G
(S)-Mac-H	683558-1G
MacMillan Imidazolidinone OrganoCatalysts™ Kit I	674575-1KT
(S)-Me-f-KetalPhos	685674-100MG
(-)-Menthyl (R)-1-[(R)- α -methylbenzyl]aziridine-2-carboxylate, 98%	570540-5G

Synthetic Chemistry—Specialties

Asymmetric Synthesis

Name	Cat. No.
(+)-Menthylxyacetic acid, 98%	448397-1ML 448397-5ML
(R)-(+)-1-(2-Methoxybenzoyl)-2-pyrrolidinemethanol, 99%	345598-1G
(8 <i>a</i> ,9 <i>S</i>)-6'-Methoxycinchonan-9-amine trihydrochloride, ≥90%	713201-250MG
(9 <i>R</i>)-6'-Methoxycinchonan-9-amine trihydrochloride, ≥90.0%	713236-250MG
(-)- <i>B</i> -Methoxydiisopinocampheylborane	317047-5G 317047-25G 317047-100G
(-)- <i>B</i> -Methoxydiisopinocampheylborane hydrate, technical	64955-25G
(+)- <i>B</i> -Methoxydiisopinocampheylborane	317039-5G 317039-25G 317039-100G
(<i>R</i>)-2-(Methoxydiphenylmethyl)pyrrolidine, 95% (HPLC)	670308-100MG 670308-500MG
(<i>S</i>)-2-(Methoxydiphenylmethyl)pyrrolidine, 95% (HPLC)	670197-100MG 670197-500MG
(<i>R</i>)-(+)-4-Methoxymandelonitrile, 98%	469688-1G
(<i>R</i>)-(-)-6-Methoxy- α -methyl-2-naphthaleneacetic acid, 98%	570842-5G
(<i>S</i>)-(+)- α -(Methoxymethyl)phenethylamine hydrochloride, 98%	459275-1G 459275-5G
(<i>R</i>)- α -Methoxy-2-naphthylacetic acid, ≥99.0%	669865-100MG 669865-500MG
(<i>S</i>)- α -Methoxy-2-naphthylacetic acid, 97%	669989-100MG 669989-500MG
(<i>S</i>)-(+)-2-Methoxy-2-phenylethanol, 98%	302147-50MG 302147-250MG
(1 <i>S</i> ,2 <i>S</i>)-(2-Methylamino-1-phenylpropyl)diphenylphosphine, Kanata Purity	697397-100MG
(<i>R</i>)-1-[(<i>R</i>)- α -Methylbenzyl]aziridine-2-methanol, 98%	570567-1G
(<i>S</i>)-1-[(<i>R</i>)- α -Methylbenzyl]aziridine-2-methanol, 98%	570532-1G
(<i>S</i>)- <i>N</i> -(α -Methylbenzyl)hydroxylamine oxalate salt, ≥96.0%	690333-1G 690333-5G
Methyl (<i>R</i>)-(+)-3-Boc-2,2-dimethyl-4-oxazolinedicarboxylate, 98%	458937-1G
(<i>S</i>)-(+)-2-Methylbutyl methanesulfonate, 99%	303852-5G
(<i>S</i>)-(+)-2-Methylbutyric anhydride, 95%	348562-1G
(<i>S</i>)-(+)-2-Methylbutyronitrile, 98%	247308-250MG
(<i>R</i>)-(+)-3-Methylcyclohexanone, 98%	M38583-5G
(<i>R</i>)-(+)-3-Methylcyclopentanone, 99%	M39709-1G
(1 <i>R</i> ,2 <i>S</i> ,9 <i>S</i>)-(+)-11-Methyl-7,11-diazatricyclo[7.3.1.0 ^{2,7}]tridecane, 97%	690279-100MG
Methyl (4 <i>S</i> ,5 <i>S</i>)-dihydro-5-methyl-2-phenyl-4-oxazolecarboxylate, 98%	292176-1G
Methyl (<i>S</i>)-(+)-4,5-dihydro-2-phenyl-4-oxazolecarboxylate, 96%	516058-5ML
Methyl (2 <i>R</i> ,3 <i>S</i>)-(+)-2,3-dihydroxy-3-phenylpropionate, 99%	482919-1G
Methyl (2 <i>S</i> ,3 <i>R</i>)-(-)-2,3-dihydroxy-3-phenylpropionate, 99%	482927-1G
Methyl (4 <i>S</i>)-(+)-2,2-dimethyl-1,3-dioxolane-4-acetate, 97%	441856-1G
(-)-Methyl (<i>S</i>)-2,2-dimethyl-1,3-dioxolane-4-carboxylate, 96%	254606-5G
(3 <i>R</i> ,4 <i>E</i>)-Methyl 3-(dimethylphenylsilyl)-4-hexenoate	731455-1G
(3 <i>S</i> ,4 <i>E</i>)-Methyl 3-(dimethylphenylsilyl)-4-hexenoate	731463-1G
(2 <i>R</i> ,5 <i>S</i>)-5-Methyl-4,4-diphenyl-1,3,2-dioxathiolane, 98%	366714-1G 366714-5G
(<i>R</i>)- <i>N</i> -Methyl- <i>N</i> -diphenylphosphino-1-[(<i>S</i>)-2-diphenylphosphino]ferrocenyl ethylamine	682322-100MG 682322-500MG
(<i>S</i>)- <i>N</i> -Methyl- <i>N</i> -diphenylphosphino-1-[(<i>R</i>)-2-(diphenylphosphino)ferrocenyl] ethylamine	682314-100MG 682314-500MG
2,2'-Methylenebis[(4 <i>S</i>)-4- <i>tert</i> -butyl-2-oxazoline], 99%	405965-500MG
2,2'-Methylenebis[(4 <i>R</i> ,5 <i>S</i>)-4,5-diphenyl-2-oxazoline], 99%	405981-1G
2,2'-Methylenebis[(4 <i>S</i>)-4-phenyl-2-oxazoline], 97%	416428-250MG 416428-1G
(1 <i>S</i> ,2 <i>R</i> ,4 <i>S</i>)-(+)-4-(1-Methylethyl)-2-(1-methyl-1-phenylethyl)cyclohexanol, 98%	453420-1G
Methyl (2 <i>R</i>)-glycidate, optical purity ee: 94% (GLC), 97%	469424-5G 469424-25G
(2 <i>R</i>)-(-)-2-Methylglycidyl 4-nitrobenzoate, 98%	305758-1G
(2 <i>S</i>)-(+)-2-Methylglycidyl 4-nitrobenzoate, 98%	305766-1G
4-Methylhexanoic acid, 97%	559016-5G
Methyl (<i>R</i>)-(+)-3-hydroxy-5-oxo-1-cyclopentene-1-heptanoate, 97%	463981-100MG
Methyl (<i>S</i>)-(-)-3-hydroxy-5-oxo-1-cyclopentene-1-heptanoate, 98%	473073-100MG 473073-500MG

Name	Cat. No.
(-)-Methyl (<i>R</i>)-3-hydroxyvalerate, ≥98.0% (sum of enantiomers, GC)	56655-1ML 56655-5ML
(+)-Methyl (<i>S</i>)-3-hydroxyvalerate, ≥98.0% (sum of enantiomers, GC)	56657-1ML 56657-5ML
(3 <i>S</i>)-(-)-3-(1-Methyl-1 <i>H</i> -indol-3-yl)butanenitrile, 98%	591785-1G
(3 <i>S</i>)-(+)-3-(1-Methyl-1 <i>H</i> -indol-3-yl)-1-butanol, 98%	592005-1G
(3 <i>R</i>)-(-)-3-(1-Methyl-1 <i>H</i> -indol-3-yl)butyraldehyde, 98%	591882-1G
(3 <i>S</i>)-(+)-3-(1-Methyl-1 <i>H</i> -indol-3-yl)-1-butyraldehyde, 97%	591343-1G
(3 <i>S</i>)-(+)-3-(1-Methylindol-3-yl)-3-phenylpropionaldehyde, 97%	591017-1G
(3 <i>R</i>)-(-)-3-(methyl-1 <i>H</i> -indol-3-yl)-3-phenylpropionic acid, 97%	591734-1G
(<i>R</i>)-3-Methyl-2-ketopiperazine, ≥99.0% (GC)	51989-100MG 51989-500MG
(<i>S</i>)-3-Methyl-2-ketopiperazine, ≥99.0% (GC)	73525-100MG 73525-500MG
(<i>R</i>)-(+)-4-Methylmandelonitrile, 97%	469734-1G
Methyl (3 <i>R</i>)-(-)-3-(1-methylindol-3-yl)butanoate, 98%, optical purity ee: 97% (HPLC)	591564-1G
Methyl (3 <i>S</i>)-(+)-3-(methyl-1 <i>H</i> -indol-3-yl)-3-phenylpropionate, 98%	591653-1G
(1 <i>R</i> ,2 <i>S</i> ,5 <i>R</i>)-(+)-5-Methyl-2-(1-methyl-1-phenylethyl)cyclohexyl chloroacetate, 99%	341363-1G
(<i>R</i>)-(+)- α -Methyl-1-naphthalenemethanol, 99%	372315-1G
(<i>S</i>)-(-)- α -Methyl-1-naphthalenemethanol, 99%	372323-1G
(1 <i>R</i> ,2 <i>S</i>)-(-)- <i>trans</i> -2-(1-Methyl-1-phenylethyl)cyclohexanol, 97%	453390-1G
(1 <i>S</i> ,2 <i>R</i>)-(+)- <i>trans</i> -2-(1-Methyl-1-phenylethyl)cyclohexanol, 98%	453404-1G
Methyl <i>l</i> -3-phenyllactate, ≥97.0% (HPLC)	68193-5G-F 68193-25G-F 68193-100G-F
(4 <i>S</i> ,5 <i>S</i>)-(-)-2-Methyl-5-phenyl-2-oxazoline-4-methanol, 98%	187666-1G
(4 <i>R</i> ,5 <i>S</i>)-4-Methyl-5-phenyl-3-propionyl-2-oxazolidinone, ≥97.0% (sum of enantiomers, GC)	68730-1ML
(<i>S</i>)-5-Methyl-5-phenyl- <i>N</i> -{2-[(2,4,6-triisopropylphenyl)methylamino]phenyl} sulfoximine, ≥97.0% (HPLC)	669970-100MG 669970-500MG
(<i>R</i>)-(+)-2-Methyl-2-propanesulfonamide solution, 1 M in THF, contains BHT as inhibitor	737941-10ML 737941-50ML
(1 <i>S</i> ,2 <i>S</i>)-(+)- <i>N</i> -Methylpseudoephedrine, 99%	290041-1G 290041-5G
(<i>R</i>)-(-)-2-Methylpyrrolidine	679097-1G
(<i>S</i>)-(+)-2-Methylpyrrolidine, 97%	649147-1G
Methyl (<i>S</i>)-(+)-2-pyrrolidone-5-carboxylate, 97%	463396-5G
(<i>R</i>)-(-)-8 <i>a</i> -Methyl-3,4,8,8 <i>a</i> -tetrahydro-1,6(2 <i>H</i> ,7 <i>H</i>)-naphthalenedione, ≥98.0% (sum of enantiomers, GC)	68169-500MG
(<i>R</i>)-(+)-Methyl <i>p</i> -tolyl sulfoxide, 99%	343609-1G
(<i>S</i>)-(-)-Methyl <i>p</i> -tolyl sulfoxide, 99%	339997-1G
(<i>R</i>)-(+)-4-Methyl-4-(trichloromethyl)-2-oxetanone, 98%	340235-5G
Methyl (<i>S</i>)-(-)-1-tritylaziridine-2-carboxylate, 98%	516015-5G
Methyl (<i>S</i>)-(-)- <i>N</i> -2-aziridine-2-carboxylate, 96%	516031-5G
(-)-mono-(1 <i>R</i>)-Methyl phthalate, 99%	448443-1G
MonoPhos® Phosphoramidites Kit I	693936-1EA
<i>R</i> -MOP, ≥94%	693537-50MG 693537-100MG
(1 <i>S</i> ,2 <i>S</i> ,5 <i>S</i>)-(-)-Myrtanol, 97%	274178-1G
(<i>S</i>),1-Naphthyl-DIPAMP, 95%	697788-100MG 697788-500MG
(<i>R</i>)-(+)-1-(1-Naphthyl)ethylamine hydrochloride, 97%	656755-1G 656755-5G
(<i>S</i>)-(-)-1-(1-Naphthyl)ethylamine hydrochloride, 97%	656747-1G 656747-5G
(<i>R</i>)-(-)- <i>N</i> -[1-(1-Naphthyl)ethyl]phthalamic acid, 98%	399728-250MG
2-Naphthyl (1 <i>R</i> ,4 <i>R</i> ,7 <i>R</i>)-7-isopropyl-5-methylbicyclo[2.2.2]octa-2,5-diene-2-carboxylate, 97%	723460-1G
(-)- α -Neoclovene, ≥95.0% (sum of enantiomers, GC)	72078-1G
(<i>R</i>)-(-)-Niguldipine hydrochloride	N162-5MG
3-Nitrophenylboronic acid <i>D</i> -tartaric acid ester solution, 1.0 M in THF	682748-5ML 682748-25ML
3-Nitrophenylboronic acid <i>L</i> -tartaric acid ester solution, 1.0 M in THF	682713-5ML 682713-25ML

Name	Cat. No.
(1 <i>R</i>)-(+)-Nopinone, 98%	327956-1G 327956-5G
Norepinephrine L-bitartrate hydrate, 99%	392480-1G
(<i>S</i>)-(+)-Norepinephrine L-bitartrate, 99%	407453-1G
(1 <i>R</i> ,2 <i>R</i>)-(-)-Norpseudoephedrine, ≥98.0% (NT)	670561-500MG
(1 <i>S</i> ,2 <i>S</i>)-(+)-Norpseudoephedrine, ≥98.0% (NT)	689661-1G 689661-5G
(<i>S</i> , <i>R</i>)-Noscaphine, 97%	363960-5G
(<i>S</i>)-(+)-3-Octanol, 97%	666718-5G 666718-25G
(1 <i>S</i> ,5 <i>R</i>)-2-Oxabicyclo[3.3.0]oct-6-en-3-one, 99%	448478-500MG
(1 <i>R</i> ,5 <i>S</i>)-3-Oxabicyclo[3.3.0]oct-6-en-2-one, ≥95.0% (GC)	75653-100MG-F
(<i>R</i>)-2-Oxiranylanisole, ≥97.0% (sum of enantiomers, GC)	29438-1G-F
(<i>S</i>)-2-Oxiranylanisole, ≥97.0% (sum of enantiomers, GC)	04855-5G-F
(<i>S</i>)-(-)-4-Oxo-2-azetidincarboxylic acid, 98%	473278-1G
16-Oxokahweol, ≥98% (HPLC)	05007-5MG
(<i>S</i>)-(+)-2-Oxo-4-phenyl-3-oxazolidineacetic acid, 98%	391344-250MG 391344-1G
(<i>S</i>)-6-Oxo-2-piperidinecarboxylic acid, ≥95.0% (HPLC)	36323-1G-F 36323-5G-F
(11 <i>bR</i> , 11' <i>bR</i>)-4,4'-(Oxydi-2,1-phenylene)bis-dinaphtho[2,1- <i>d</i> , 1', 2'- <i>f</i>][1,3,2]dioxaphosphepin	682993-100MG 682993-500MG
(11 <i>bS</i> , 11' <i>bS</i>)-4,4'-(Oxydi-2,1-phenylene)bis-dinaphtho[2,1- <i>d</i> : 1', 2'- <i>f</i>][1,3,2]dioxaphosphepin	682985-100MG 682985-500MG
(4 <i>S</i> ,4' <i>S</i>)-(-)-2,2'-(3-Pentylidene)bis(4-isopropylloxazoline), 97%	650897-500MG 650897-1G
3-(Perfluorobutyl)-(-)-camphor, 98%	298336-1G
(<i>R</i>)-(+)-1-Phenyl-1-butanol, 97%	317314-1G
(<i>S</i>)-(-)-1-Phenyl-1-butanol, 97%	317322-1G
(<i>R</i>)-3-Phenylbutyric acid, ≥98.5% (sum of enantiomers, GC)	78239-1ML 78239-5ML
(<i>S</i>)-3-Phenylbutyric acid, ≥99.0% (sum of enantiomers, HPLC)	78240-1ML 78240-5ML
(-)- <i>N</i> -(1(<i>R</i>)-Phenylethyl)-1-azabicyclo[2.2.2]octan-3(<i>S</i>)-amine dihydrochloride, 98%	487244-10G
(+)- <i>N</i> -(1(<i>S</i>)-Phenylethyl)-1-azabicyclo[2.2.2]octan-3(<i>R</i>)-amine hydrochloride, 98%	510343
(<i>R</i>)-(+)- <i>N</i> -(1-Phenylethyl)maleimide, 97%	461555-250MG
(<i>S</i>)-(-)- <i>N</i> -(1-Phenylethyl)maleimide, 97%	461563-1G
(+)-8-Phenylmenthol, ≥98.0% (sum of enantiomers, HPLC)	78803-250MG
(<i>R</i>)-4-Phenylloxazolidine-2-thione, ≥98.0%	00762-1G-F 00762-5G-F
(<i>S</i>)-4-Phenylloxazolidine-2-thione, ≥98.0%	08913-1G-F 08913-5G-F
(4 <i>S</i>)-(+)-Phenyl-α-[(4 <i>S</i>)-phenylloxazolidin-2-ylidene]-2-oxazoline-2-acetonitrile, 97%	417068-1G
(<i>R</i>)-1-Phenyl-2-propen-1-ol, technical, ≥95% (sum of enantiomers, GC)	78972-500MG
(<i>S</i>)-1-Phenyl-2-propen-1-ol, ≥97.0% (sum of enantiomers, GC)	78974-500MG
(1 <i>R</i> ,2 <i>R</i>)-(+)-1-Phenylpropylene oxide, 97%	277037-1G
(1 <i>S</i> ,2 <i>S</i>)-(-)-1-Phenylpropylene oxide, 98%	287792-1G 287792-5G
(<i>R</i>)-1-Phenyl-2-propyn-1-ol, ≥99.0% (sum of enantiomers, GC)	78976-1G
(<i>S</i>)-1-Phenyl-2-propyn-1-ol, ≥99.0% (sum of enantiomers, GC)	78978-500MG
(1 <i>S</i> ,2 <i>R</i>)-1-Phenyl-2-(1-pyrrolidinyl)-1-propanol, 98%	548979-1G
(<i>R</i>)-(-)-Phenylsuccinic acid, ≥96.0% (sum of enantiomers, HPLC)	78172-1G
(<i>R</i>)-4-Phenylthiazolidine-2-thione, ≥98.0% (GC)	05802-1G-F
(-)- <i>trans</i> -Pinocarveol, ≥96.0% (sum of enantiomers, GC)	80613-1ML
(<i>R</i>)-2-Piperidineethanol hydrochloride, ≥98.0% (GC), optical purity enantiomeric ratio: ≥99.0:1.0 (GC)	670057-250MG
(<i>S</i>)-2-Piperidineethanol hydrochloride, ≥98.0% (GC)	670170-250MG
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> -2-(1-Piperidinyl)cyclohexylamine, ≥97.0% (GC)	728101-500MG
<i>N</i> -[(1 <i>R</i> ,2 <i>R</i>)-2-(1-Piperidinyl)cyclohexyl]- <i>N'</i> -[4-(trifluoromethyl)phenyl]squaramide, 95%	728357-100MG 728357-500MG
Podocarpic acid, 98%	119792-100MG 119792-1G

Name	Cat. No.
(+)-Potassium D ₅ - <i>threo</i> -isocitrate monobasic, ≥98.0% (NT)	58790-250MG 58790-1G
(1 <i>S</i> ,2 <i>S</i>)-(+)-Pseudoephedrine, 98%	287636-5G 287636-25G 287636-100G
(<i>S</i>)-(-)-Pulegone, 98%	328847-1ML
<i>N</i> -[(2 <i>R</i>)-2-Pyrrolidinylmethyl]-trifluoromethanesulfonamide, ≥98.5% (T)	688916-100MG 688916-500MG
<i>N</i> -[(2 <i>S</i>)-2-Pyrrolidinylmethyl]-trifluoromethanesulfonamide, ≥98.5% (T)	689017-100MG 689017-500MG
(<i>S</i>)-(-)-5-(2-Pyrrolidinyl)-1 <i>H</i> -tetrazole, 96%	684341-100MG 684341-500MG
Rosmarinic acid, 96%	536954-5G
(<i>R</i>)-[(RuCl(BINAP)) ₂ (μ-Cl) ₃](NH ₂ Me ₂)	692433-100MG 692433-500MG
(<i>S</i>)-[(RuCl(BINAP)) ₂ (μ-Cl) ₃](NH ₂ Me ₂)	693138-100MG 693138-500MG
(<i>R</i>)-[(RuCl(T-BINAP)) ₂ (μ-Cl) ₃](NH ₂ Me ₂)	692441-100MG 692441-500MG
(<i>S</i>)-[(RuCl(T-BINAP)) ₂ (μ-Cl) ₃](NH ₂ Me ₂)	693146-100MG 693146-500MG
(<i>R</i>)-[(RuCl(H ₈ -BINAP)) ₂ (μ-Cl) ₃](NH ₂ Me ₂)	692190-50MG 692190-100MG
(<i>S</i>)-[(RuCl(H ₈ -BINAP)) ₂ (μ-Cl) ₃](NH ₂ Me ₂)	693324-50MG 693324-100MG
(<i>R</i>)-RuCl[(<i>p</i> -cymene)(BINAP)]Cl	692492-100MG 692492-500MG
(<i>R</i>)-RuCl[(<i>p</i> -cymene)(T-BINAP)]Cl	692506-100MG 692506-500MG
(<i>S</i>)-RuCl[(<i>p</i> -cymene)(T-BINAP)]Cl	692964-100MG 692964-500MG
(<i>R</i>)-RuCl[(<i>p</i> -cymene)(H ₈ -BINAP)]Cl	692514-50MG 692514-100MG
(<i>S</i>)-RuCl[(<i>p</i> -cymene)(H ₈ -BINAP)]Cl	693111-50MG 693111-100MG
(<i>R</i>)-RuCl[(<i>p</i> -cymene)(DM-BINAP)]Cl	692409-50MG 692409-100MG
(<i>S</i>)-RuCl[(<i>p</i> -cymene)(DM-BINAP)]Cl	693103-50MG 693103-100MG
(<i>R</i>)-RuCl[(<i>p</i> -cymene)(DM-SEGPHOS*)]Cl	692417-50MG 692417-100MG
(<i>S</i>)-RuCl[(<i>p</i> -cymene)(DM-SEGPHOS*)]Cl	692948-50MG 692948-100MG
(<i>R</i>)-RuCl[(<i>p</i> -cymene)(DTBM-SEGPHOS*)]Cl	692425-50MG 692425-100MG
(<i>S</i>)-RuCl[(<i>p</i> -cymene)(DTBM-SEGPHOS*)]Cl	693073-50MG 693073-100MG
(<i>R</i>)-RuCl[(<i>p</i> -cymene)(SEGPHOS*)]Cl	692522-50MG 692522-100MG
(<i>R</i>)-[(RuCl(DM-BINAP)) ₂ (μ-Cl) ₃](NH ₂ Me ₂)	692468-50MG 692468-100MG
(<i>S</i>)-[(RuCl(DM-BINAP)) ₂ (μ-Cl) ₃](NH ₂ Me ₂)	693154
RuCl ₂ (<i>R</i>)-(DM-BINAP)[(<i>R</i>)-DAIPEN]	692255-50MG 692255-100MG
RuCl ₂ (<i>S</i>)-(DM-BINAP)[(<i>S</i>)-DAIPEN]	693227-50MG 693227-100MG
RuCl ₂ (<i>R</i>)-(DM-BINAP)[(<i>R</i> , <i>R</i>)-DPEN]	692301-50MG 692301-100MG
RuCl ₂ (<i>S</i>)-(DM-BINAP)[(<i>S</i> , <i>S</i>)-DPEN]	693251-50MG 693251-100MG
(<i>R</i>)-[(RuCl(DM-SEGPHOS*) ₂ (μ-Cl) ₃](NH ₂ Me ₂)	692212-50MG 692212-100MG
(<i>S</i>)-[(RuCl(DM-SEGPHOS*) ₂ (μ-Cl) ₃](NH ₂ Me ₂)	693170-50MG 693170-100MG
RuCl ₂ (<i>R</i>)-(DM-SEGPHOS*) [(<i>R</i>)-DAIPEN]	692328-50MG 692328-100MG
RuCl ₂ (<i>S</i>)-(DM-SEGPHOS*) [(<i>S</i>)-DAIPEN]	693219-50MG 693219-100MG
RuCl ₂ (<i>R</i>)-(DM-SEGPHOS*) [(<i>R</i> , <i>R</i>)-(DPEN)]	692336-50MG 692336-100MG

Synthetic Chemistry—Specialties

Asymmetric Synthesis

Name	Cat. No.
RuCl ₂ [(S)-(DM-SEGPHOS*)][(S,S)-DPEN]	693200-50MG 693200-100MG
RuCl[(R,R)-FsDPEN](<i>p</i> -cymene), 90%	708704-100MG 708704-500MG
RuCl[(S,S)-FsDPEN](<i>p</i> -cymene), 90%	708690-100MG 708690-500MG
(R)-[(RuCl(SEGPHOS*)) ₂ (μ-Cl) ₂][NH ₂ Me ₂]	692204-50MG 692204-100MG
(S)-[(RuCl(SEGPHOS*)) ₂ (μ-Cl) ₂][NH ₂ Me ₂]	693162-50MG 693162-100MG
RuCl[(R,R)-TsDPEN](mesitylene), 90%	708682-100MG 708682-500MG
(R)-Ru(OAc) ₂ (BINAP)	692220-100MG 692220-500MG
(S)-Ru(OAc) ₂ (BINAP)	693189-100MG 693189-500MG
(R)-Ru(OAc) ₂ (T-BINAP)	692239-100MG 692239-500MG
(S)-Ru(OAc) ₂ (T-BINAP)	693197-100MG 693197-500MG
(R)-Ru(OAc) ₂ (H ₈ -BINAP)	692166-50MG 692166-100MG
(S)-Ru(OAc) ₂ (H ₈ -BINAP)	693278-50MG 693278-100MG
(R)-Ru(OAc) ₂ (DM-BINAP)	692158-50MG 692158-100MG 692158-250MG
(S)-Ru(OAc) ₂ (DM-BINAP)	693286-50MG 693286-100MG
(R)-Ru(OAc) ₂ (DM-SEGPHOS*)	692182-50MG 692182-100MG
(S)-Ru(OAc) ₂ (DM-SEGPHOS*)	693235-50MG 693235-100MG
(R)-Ru(OAc) ₂ (SEGPHOS*)	692174-50MG 692174-100MG
(S)-Ru(OAc) ₂ (SEGPHOS*)	693243-50MG 693243-100MG
(+)-Sativene, ≥98.0% (sum of enantiomers, GC)	84590-100MG
Sclareol, 98%	357995-1G
(3aR)-(+)-Sclareolide, 97%	358002-5G
(S)-SDP, ≥95%	700746-50MG
(R)-SEGPHOS*, ≥94%	692395-50MG 692395-100MG
(S)-SEGPHOS*, ≥94%	693006-50MG 693006-100MG
Shi Epoxidation Diketol Catalyst, 98%	520160-5G
Shi Epoxidation Oxazolidinone Methyl Catalyst, 95%	693456-100MG 693456-500MG
Sodium D-lactate, ≥99.0% (NT)	71716-1G 71716-5G
α-Solanine, from potato sprouts, ≥95%	53757-5MG 53757-10MG 53757-50MG
Solvias® Chiral Ligands Kit, ≥97% (each component)	12000-1KT
Stearyl glycyrrhetinate, ≥95.0%	50515-10G
Takasago (R)-Ru Acetate Kit I	695300-1KT
Takasago (R)-Ru Cymene Kit I	695289-1KT
Takasago (R,R)-Ru Diamine Kit I	695319-1KT
Takasago (R)-Ru Dimethylamine Kit I	695297-1KT
Takasago (R)-SEGPHOS*/BINAP Ligands kit	695270-1KT
(S,S',R,R')-TangPhos	650889-100MG 650889-500MG
(S,S',R,R')-TangPhos-rhodium complex	659703-100MG 659703-500MG
2,3,4,6-Tetra-O-benzyl-α-D-glucopyranosyl trichloroacetimidate	524352-1G 524352-5G
Tetracycline hydrate, 99%	268054-100G

Name	Cat. No.
[3aR-(3a,5a,6a,6b)-3a,5a,6a,6b-Tetrahydro-2,2-dimethylxireno[e]-1,3-benzodioxole, 96%	490881-500MG
5-[(3aR,8aR)-Tetrahydro-2,2-dimethyl-4,4,8,8-tetraphenyl-1,3-dioxolo[4,5-e][1,3,2]dioxaphosphin-6-yl]-5H-dibenz[<i>b,f</i>]azepine, 97%	743445-100MG
(S)-(-)-1,2,3,4-Tetrahydro-α,α-diphenyl-3-isoquinolinemethanol, 97%	496057-1G
(R)-Tetrahydrofuran-2-carbonitrile, ≥98.0% (sum of enantiomers, GC)	67948-1G-F
(S)-(-)-Tetrahydrofuran-2-carboxamide, 97%	573310-1G
(R)-(+)-Tetrahydro-3-furylamine <i>p</i> -toluenesulfonate salt, ≥99.0% (T)	09440-250MG 09440-1G
(3aR- <i>cis</i>)-(+)-3,3a,8,8a-Tetrahydro-2H-indeno[1,2- <i>d</i>]oxazol-2-one, 97%	463965-1G
(3aS- <i>cis</i>)-(-)-3,3a,8,8a-Tetrahydro-2H-indeno[1,2- <i>d</i>]oxazol-2-one, 98%	463973-1G
(1R,2R)- <i>trans</i> -1,2,3,4-Tetrahydro-1,2-naphthalenediol, ≥96.0% (HPLC)	725757-250MG
(1S,2S)- <i>trans</i> -1,2,3,4-Tetrahydro-1,2-naphthalenediol, ≥96.0% (HPCE/HPLC)	713945-250MG
Tetrakis[1-[4-alkyl(C ₁₁ -C ₁₃)phenyl]sulfonyl]-(2R)-pyrrolidinecarboxylate dirhodium(II)	471143-250MG
Tetrakis[1-[4-alkyl(C ₁₁ -C ₁₃)phenyl]sulfonyl]-(2S)-pyrrolidinecarboxylate dirhodium(II)	470449-100MG
Tetrakis[1-[4- <i>tert</i> -butylphenyl]sulfonyl]-(2R)-pyrrolidinecarboxylate dirhodium(II)	474622-100MG
(3aR,8aR)-4,4,8,8-tetrakis(3,5-di- <i>tert</i> -butylphenyl)-2,2-diethyl-6-phenyltetrahydro-[1,3]dioxolo[4,5- <i>e</i>][1,3,2]dioxaphosphine, ≥94%	720550-100MG
(R)-(4,4',6,6'-Tetramethoxybiphenyl-2,2'-diyl) bis[bis(3,5-bis(trifluoromethyl)phenyl)phosphine], 97%	754633-100MG 754633-500MG
(S)-(4,4',6,6'-Tetramethoxybiphenyl-2,2'-diyl) bis[bis(3,5-bis(trifluoromethyl)phenyl)phosphine], 97%	754919-100MG 754919-500MG
(R)-(4,4',6,6'-Tetramethoxybiphenyl-2,2'-diyl) bis[bis(4-methoxy-3,5-dimethylphenyl)phosphine], 95%	754552-100MG 754552-500MG
(S)-(4,4',6,6'-Tetramethoxybiphenyl-2,2'-diyl) bis[bis(4-methoxy-3,5-dimethylphenyl)phosphine]	754900-100MG 754900-500MG
(R)-(4,4',6,6'-Tetramethoxybiphenyl-2,2'-diyl)bis(diphenylphosphine), 97%	754927-100MG 754927-500MG
S-(4,4',6,6'-Tetramethoxybiphenyl-2,2'-diyl)bis(diphenylphosphine), 97%	754560-100MG 754560-500MG
(R)-(4,4',6,6'-Tetramethoxybiphenyl-2,2'-diyl)bis(di- <i>p</i> -tolylphosphine), 97%	754897-100MG 754897-500MG
S-(4,4',6,6'-Tetramethoxybiphenyl-2,2'-diyl) bis(di- <i>p</i> -tolylphosphine), 97%	754579-100MG 754579-500MG
(R)-(+)-2,2',6,6'-Tetramethoxy-4,4'-bis(diphenylphosphino)-3,3'-bipyridine, 97%	675806-100MG 675806-500MG
(S)-(-)-2,2',6,6'-Tetramethoxy-4,4'-bis(diphenylphosphino)-3,3'-bipyridine, 97%	675792-100MG 675792-500MG
(R)-(+)-2,2',6,6'-Tetramethoxy-4,4'-bis(di(3,5-xylyl)phosphino)-3,3'-bipyridine, 97%	676004-100MG 676004-500MG
(S)-(-)-2,2',6,6'-Tetramethoxy-4,4'-bis(di(3,5-xylyl)phosphino)-3,3'-bipyridine, 97%	675946-100MG 675946-500MG
Thiocholesterol	136115-1G
(1S,2S)-(+)-Thiomcamine, 99%	361887-25G
(-)-α-Thujone, ≥96.0% (GC)	89231-1ML 89231-5ML
(-)-Thujopsene, ≥97.0% (GC)	89235-250MG
(R)-Tol-SDP	700827-50MG
(S)-Tol-SDP, 97%	700835-50MG
(R)-(-)- <i>p</i> -Toluenesulfonamide, 98%	520497-500MG
(S)-(+)- <i>p</i> -Toluenesulfonamide, 98%	516899-5G
(R)-(+)- <i>o</i> -Tolyl-CBS-oxazaborolidine solution, 0.5 M in toluene	654299-5ML 654299-25ML
(S)-(-)- <i>o</i> -Tolyl-CBS-oxazaborolidine solution, 0.5 M in toluene	654302-5ML 654302-25ML
(R,R)- <i>o</i> -Tolyl-DIPAMP, 95%	697826-100MG 697826-500MG
(S,S)- <i>o</i> -Tolyl-DIPAMP, 95%	697818-100MG 697818-500MG
(1R,2R)-(-)- <i>N</i> - <i>p</i> -Tosyl-1,2-cyclohexanediamine, 97%	677302-1G
(1S,2S)-(+)- <i>N</i> - <i>p</i> -Tosyl-1,2-cyclohexanediamine, 97%	677310-1G
(1S,2S)- <i>N</i> - <i>p</i> -Tosyl-1,2-di(9-anthryl)ethylenediamine, 95%	732702-250MG
(1S,2S)- <i>N</i> - <i>p</i> -Tosyl-1,2-dimesitylethylenediamine, 96%	732192-250MG
(1S,2S)- <i>N</i> - <i>p</i> -Tosyl-1,2-di(1-naphthyl)ethylenediamine, 97%	732206-250MG

Name	Cat. No.
1-(<i>p</i> -Tosyl)-(R)-(-)-3-pyrrolidinol, 98%	532150-1G
(S)-(-)-2-(Trifluoroacetamido)succinic anhydride, 97%	305251-1G
(-)-3-(Trifluoroacetyl)camphor, 98%	298344-1G
(S)-(-)- <i>N</i> -(Trifluoroacetyl)pyrrolidine-2-carbonyl chloride solution, 0.1 M in methylene chloride	248509-5G 248509-25G
(R)-(+)-3,3,3-Trifluoro-1,2-epoxypropane, 97%	667005-250MG 667005-1G
(S)-(-)-Trifluorolactic acid, 98%	532509-1G
<i>N</i> -[4-(Trifluoromethyl)benzyl]cinchoninium bromide, 80%	366161-1G
(R)-(+)-1,1,1-Trifluoro-2-octanol, 97%	537187-1G
(R)-(+)-1-(2,4,6-Triisopropylphenyl)ethanol, ≥96.0% (HPLC)	672599-500MG
(S)-(-)-1-(2,4,6-Triisopropylphenyl)ethanol, ≥98.5% (HPLC)	672483-500MG
(5R)-(+)-2,2,3-Trimethyl-5-benzyl-4-imidazolidinone monohydrochloride, 97%	663069-500MG 663069-2G
(5S)-(-)-2,2,3-Trimethyl-5-benzyl-4-imidazolidinone monohydrochloride, 97%	569763-500MG 569763-2G
(5R)-(+)-2,2,3-Trimethyl-5-benzyl-4-imidazolidinone dichloroacetic acid, 97%	663077-500MG 663077-2G
(5S)-(-)-2,2,3-Trimethyl-5-benzyl-4-imidazolidinone dichloroacetic acid, 97%	663085-500MG 663085-2G
(4bS)- <i>trans</i> -8,8-Trimethyl-4b,5,6,7,8,8a,9,10-octahydro-1-isopropylphenanthren-2-ol, 98%	532657
(R)-(+)-1,2,2-Triphenylethylamine, 97%	553247-500MG
(S)-(-)-1,2,2-Triphenylethylamine, 97%	553220-500MG
Δ-TRISPHAT tetrabutylammonium salt, ≥98.5% (³¹ P-NMR)	669997-100MG 669997-500MG
(S)-(+)-5-(Trityloxymethyl)-2-pyrrolidinone, 98%	374113-5G
(R)-C ₃ -TunePhos	650862-100MG 650862-500MG
(S)-C ₃ -TunePhos	696064-100MG 696064-500MG
(R)-C ₃ -TunePhos-ruthenium complex	659711-100MG 659711-500MG
(+)-Valencene, technical, ≥70%	75056-10G-F 75056-50G-F
Vancomycin hydrochloride hydrate	861987
(R)-VANOL, 97%	675156-250MG
(S)-VANOL, 97%	676098-250MG
(R)-VAPOL, 97%	675210-100MG 675210-500MG
(S)-VAPOL, 97%	675334-100MG 675334-500MG
(R)-(-)-VAPOL hydrogenphosphate	675512-100MG 675512-500MG
(S)-VAPOL hydrogenphosphate	688320-100MG 688320-500MG
D-(+)-Vesamicol hydrochloride, solid	V104-10MG
(R)-2-Vinylloxirane, ≥95.0% (sum of enantiomers, GC)	08011-1G-F
(S)-2-Vinylloxirane, technical, ≥90% (sum of enantiomers, GC)	19377-1G-F
(2 <i>R</i> ,5 <i>R</i>)-(+)-5-Vinyl-2-quinuclidinemethanol, 96%	472549-250MG
(2 <i>R</i> ,3 <i>S</i>)-(-)- <i>N</i> -Z-6-oxo-2,3-diphenylmorpholine, 98%	331872-1G
(2 <i>S</i> ,3 <i>R</i>)-(+)- <i>N</i> -Z-6-oxo-2,3-diphenylmorpholine, 99%	331856-1G
(S)-(-)-1-Z-2-Oxo-5-imidazolidinecarboxylic acid, 98%	392308-5G

Miscellaneous

Name	Cat. No.
1-Acetyl-3-thiosemicarbazide, 95%	A22807-100G
Albumin fluorescence assay kit	09753-1EA
(S)-3-(Aminomethyl)-1-Boc-pyrrolidine, 95%	689823-100MG 689823-500MG
1-Amino-3-methylbutane hydrochloride, puriss., ≥98.0% (TLC)	17773-10G
<i>O</i> -(2-Aminopropyl)- <i>O'</i> -(2-methoxyethyl)polypropylene glycol, average M _n ~600	422118-100ML 422118-500ML

Name	Cat. No.
<i>O</i> -(2-Aminopropyl)- <i>O'</i> -(2-methoxyethyl)polypropylene glycol 500	09303-500ML
Ascarite®, Sodium hydroxide-coated silica, 8-20 mesh	223913-100G 223913-500G
Ascarite®, Sodium hydroxide-coated silica, 20-30 mesh	223921-100G 223921-500G
2-Azidoanisole solution, 0.5 M in <i>tert</i> -butyl methyl ether, ≥95% (HPLC)	779261-10ML 779261-50ML
3-Azidoanisole solution, 0.5 M in <i>tert</i> -butyl methyl ether, ≥97% (HPLC)	778729-10ML 778729-50ML
4-Azidoanisole solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥90.0% (HPLC)	727431-10ML 727431-50ML
Azidobenzene solution, ~0.5 M in 2-methyltetrahydrofuran, ≥95.0% (HPLC)	778583-10ML 778583-50ML
2-Azidobenzoic acid solution, ~0.25 M in <i>tert</i> -butyl methyl ether, ≥95.0% (HPLC)	727458-10ML
4-Azidobenzoic acid solution, ~0.2 M in <i>tert</i> -butyl methyl ether, ≥95.0% (HPLC)	778877-10ML 778877-50ML
1-Azido-2-bromobenzene solution, ~0.5 M in <i>tert</i> -butyl methyl ether	779318-10ML 779318-50ML
1-Azido-3-bromobenzene solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥95.0% (HPLC)	779083-10ML 779083-50ML
1-Azido-4-bromobenzene solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥95.0% (HPLC)	779377-10ML 779377-50ML
1-Azido-2-chlorobenzene solution, 0.5 M in <i>tert</i> -butyl methyl ether, ≥97% (HPLC)	778958-10ML 778958-50ML
1-Azido-3-chlorobenzene solution, 0.5 M in <i>tert</i> -butyl methyl ether, ≥97% (HPLC)	779938-10ML 779938-50ML
1-Azido-4-chlorobenzene solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥95.0% (HPLC)	727482-10ML 727482-50ML
1-Azido-2-fluorobenzene solution, 0.5 M in <i>tert</i> -butyl methyl ether, ≥95% (HPLC)	778842-10ML 778842-50ML
1-Azido-4-fluorobenzene solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥95.0% (HPLC)	779253-10ML 779253-50ML
1-Azido-3-iodobenzene solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥97.0% (HPLC)	778516-25ML
1-Azido-4-iodobenzene solution, 0.5 M in <i>tert</i> -butyl methyl ether, ≥95% (HPLC)	779482-10ML 779482-50ML
(R)-2-(Azidomethyl)-1-Boc-pyrrolidine, ≥95% (HPLC)	670006-100MG 670006-500MG
2-Azidotoluene solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥95.0% (HPLC)	779164-10ML 779164-50ML
3-Azidotoluene solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥95.0% (HPLC)	778613-10ML 778613-50ML
4-Azidotoluene solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥95.0% (HPLC)	727466-10ML 727466-50ML
1-Azido-2-(trifluoromethyl)benzene solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥95.0% (HPLC)	779520-10ML 779520-50ML
1-Azido-3-(trifluoromethyl)benzene solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥95.0% (HPLC)	779415-10ML 779415-50ML
1-Azido-4-(trifluoromethyl)benzene solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥95.0% (HPLC)	779199-10ML 779199-50ML
Benzoyl azide solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥95.0% (HPLC)	778486-10ML 778486-50ML
Benzyl azide solution, ~0.5 M in dichloromethane, ≥95.0% (HPLC)	742430-10ML 742430-50ML
(<i>R,S</i>)-3-Benzyloxy-2-methylpropionaldehyde, ≥95%	726346-500MG
Berberine chloride hydrate, technical, ≥90% (AT)	14050-10G 14050-50G
4-Biphenylacetic acid, ≥98% (titration)	B4152-5G
1,2-Bis(dichlorophosphino)benzene, 96%	698490-250MG
1,1'-Bis(phosphino)ferrocene, 97%	710423-100MG
1,3-Bis(2,4,6-trimethylphenyl)-2-imidazolidinylidene, 97%	702897-100MG 702897-500MG
Bone charcoal, charcoal animal, powder	18008-1KG 18008-6X1KG 18008-25KG
Bone charcoal, charcoal animal, powder	89440-250G
Bromochloromethane	B0639-100G B0639-500G

Synthetic Chemistry—Specialties

Miscellaneous

Name	Cat. No.
(Bromoethyl)benzene, ≥95.0% (HPLC)	728276-500MG
(3-Bromo-1-propynyl)benzene solution, ~75% in toluene	728209-500MG
1- <i>tert</i> -Butyl-1-chlorosilacyclobutane, 98%	411590
<i>N</i> -Cbz- <i>cis</i> -4-Hydroxy-L-proline methyl ester, 97%	705934-1G
Cellulose acetate, M _n ~29000	22188
ChiroSolv® Resolving Kit, Complete Base Series	688479
2-Chloroallyl acetate, 97%	290777-25G
2-Chloro-4-benzamido-5-methylbenzediazonium chloride hemi(zinc chloride) salt	C5272-50MG
4-Chloro-2-butyn-1-ol, ≥95.0% (GC)	728233-1G
(Chloroethyl)benzene, ≥95.0% (HPLC)	728241-500MG
4-Chloro-4'-hydroxybutyrophenone, 98%	C44907-5G C44907-25G
5-Chloro-7-iodoindole, 96%	707120-250MG
Chloropentafluoroethane, ≥98%	295159-900G
1-(3-Chlorophenyl)piperazine dihydrochloride	S014-1G S014-5G
Chrysene, 98%	245186
Cobalt, wire, diam. 0.5 mm, ≥99.9%	357030-4.5G
Collodion solution, 4-8% in ethanol/diethyl ether	09986-500ML 09986-2.5L
DCN 90 solution, concentrate	30472-5L
Decontamination solution	30905-500ML
Diazald® sodium sulfate mixture	640530
1,2-Dibromo-1,1-difluoroethane, 99%	250147-10G 250147-50G
2-(Diethylamino)ethanol	566209-100ML 566209-500ML 566209-18L
2,2-Difluorotetrachloroethane, 97%	130419-10G 130419-100G
(11bR)-4,5-Dihydro-3 <i>H</i> -dinaphtho[2,1- <i>c</i> :1',2'- <i>e</i>]phosphine borane, 97%	710636-100MG
(<i>N,N</i> -Dimethylamino)ethenyl-2,6-dinitrobenzene, 97%	566349-25G
4-(Dimethylamino)pyridinium chlorochromate, 97%	255211-100G
1,1-Dimethylurea, ~95%	D4761
1,4-Diphenyl-2-butyn-1,4-dione, ≥95.0% (HPLC)	728195-250MG
Dowex® Marathon™ C sodium form, Na ⁺ -form, strongly acidic, 20-50 mesh	91973-250G-F 91973-1KG-F
5-Ethyl acetothioacetate, 90%	707317-1G
Ethylaluminum sesquichloride solution, 25 wt. % in toluene	256951-1KG
Ethyl 2-oxocyclohexanecarboxylate	166995-25G 166995-100G
<i>N</i> -Fmoc-isocyanate, 95%	707422-1G
Formaldehyde dibutyl acetal, puriss., ≥98.5% (GC)	689386-250ML 689386-1L
2-(2-Furanyl)piperazine	702072-250MG
Glass beads, diam. ~5 mm	18406-500G 18406-6X500G
Glass wool, for laboratory use	18421-500G 18421-1KG
Glass wool, for laboratory use	18423-5KG
Hydrogen in HY-STOR® alloy	303380-4L 303380-20L
<i>o</i> -Hydroxyphenylacetic acid	H4127-1G H4127-5G H4127-10G H4127-25G
<i>m</i> -Hydroxyphenylacetic acid	H4252-500MG H4252-1G H4252-5G H4252-25G
(Iodoethyl)benzene, ≥97.0% (HPLC)	728268-500MG
Iodo(triethyl phosphite)copper(I), 97%	331724-50G
Lavender oil, natural, from <i>Lavandula angustifolia</i> L.	61718-10ML
Leit-C, for microscopy	09929-30G
Lemongrass oil, natural, from <i>Cymbopogon citratus</i> D.C.	61800-25ML

Name	Cat. No.
Lutrol® OP 2000, non-ionic	52639-1L
Luviquat™ FC 550, ~40% active ingredients in H ₂ O	55332-1L
Lycopodium	19108-100G-F 19108-500G-F
Lysozyme from chicken egg white, powder (crystalline), white, ~70000 U/mg	62971-10G-F 62971-50G-F
(<i>R</i>)-(-)-2-Methoxy-1-phenylethylamine, ≥95.0% (HPLC)	712876-1G
(<i>S</i>)-(-)- α -Methoxy- α -(trifluoromethyl)phenylacetic acid, for chiral derivatization, 99%	423416-1G
5-(Methylamino)-1-methylimidazole	701297-250MG
Methyl 2-azidobenzoate solution, ~0.5 M in <i>tert</i> -butyl methyl ether	779741-10ML 779741-50ML
Methyl 3-azidobenzoate solution, ~0.5 M in <i>tert</i> -butyl methyl ether	779644-10ML 779644-50ML
Methyl 4-azidobenzoate solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥95% (HPLC)	779598-25ML
Methyl γ -linolenate, 98%	286451-500MG
(<i>RS</i>)-1-Methyl-2-propynyl <i>p</i> -toluenesulfonate, 95%	728578-1G 728578-5G
Mowiol® 20-98, M _w ~125,000	11773-250G 11773-1KG
<i>N</i> -(2-Nitrophenylthio)saccharin, 95%	305731-5G
3-Nitropropionic acid, 97%	N22908-10G
Oil of turpentine, purified	24245-1L 24245-2.5L
Osmanthus oil from <i>Osmanthus fragrans</i> Lour., absolute, natural	75609-1ML
Paraffin wax, purum	17310-1KG
Paraffin wax, pellets, white	76242-1KG
Paraffin wax, block form, white	18633-1KG
Peppermint oil, natural, from <i>Mentha piperita</i> L.	77411-25ML
1-Phenyl-2-propyn-1-one, ≥95.0% (HPLC)	728187-250MG
Poly(ethylene glycol), average mol wt 1,450	P5402-500G P5402-1KG P5402-2.5KG
Propionic acid, 99%	109797-1L 109797-2.5L 109797-25L
Pyrethrum extract, ~50% (sum of pyrethrines)	82670-25G
RBS™ 25 solution, concentrate	83460-1L 83460-5L 83460-10L 83460-25L
RBS™ 35 solution, concentrate	83461-1L 83461-5L 83461-10L
RBS™ AM 35 MD	52098-1L 52098-5L 52098-25L
RBS™ pF solution, concentrate	83464
RBS™ Sericlean	04954-1L 04954-5L 04954-25L
RBS™ solid	83463-5KG
Resolve-AL™ AgFOD, 99%	224669-1G 224669-5G
Safrole, 97%	S208-5G S208-100G S208-500G
Sarcosine hydrochloride, 99%	223107-25G
Shi Epoxidation Oxazolidinone Ethyl Catalyst, 95%	693448-100MG 693448-500MG
Silicone oil, viscosity ~60,000 mPa.s, neat(25 °C)	85425-250ML
Silicone oil AP 100, viscosity ~100 mPa.s, neat(25 °C)	10838-100ML 10838-500ML
Silicone oil AP 1000, viscosity ~1000 mPa.s, neat(25 °C)	10842-100ML
Silicone oil AP 150 Wacker, viscosity ~150 mPa.s, neat(25 °C)	50384-250ML-F 50384-1L-F

Name	Cat. No.
Silicone oil AR 20, viscosity ~20 mPa.s, neat(25 °C)	10836-100ML 10836-500ML
Silicone oil AR 200, viscosity ~200 mPa.s, neat(25 °C)	85419-100ML 85419-500ML
Silicone oil CR 100, viscosity ~100 mPa.s, neat(25 °C)	10844-500ML
Silicone oil DC 702, viscosity ~50 mPa.s, neat(25 °C)	85426-25ML
Spearmint oil, natural, from <i>Mentha spicata</i> L.	60987-10ML
<i>cis</i> -7-Tetradecen-1-yl acetate, 96%	249017-5G
ω -Thiocaprolactam, 98%	T28282-100G
Tolu balsam, for microscopy	73663-25ML-F
(2,4,6-Tri- <i>tert</i> -butylphenyl)phosphine	706604-250MG 706604-1G
Tricarbonyl(N-methylaniline)chromium(0), 99%	281212-250MG
2-[(Trimethylsilyl)ethynyl]benzonitrile, 97%	683760-1G
Trimethylsilyl-functionalized silica gel, pore size 60 Å, 40-60 μ m	553557-10G 553557-50G
3,3,3-Tris(4-chlorophenyl)propionitrile, 99%	275204-100G
Ucon™ HTF 14, 18-260 °C range of application	93970-1L 93970-5L
Vinylec K	51378-100G-F
VOLAN® bonding agent	421103-250ML
VOLAN® L bonding agent	421111-1L
White spirit, ~17% aromatics basis	86460-1L 86460-2.5L

Synthetic Chemistry—Routine Use

Specialty Synthesis

Specialty Synthesis

Name	Cat. No.
L-Alanine, 99%	434248-1G
3-Acetamidobenzoic acid, ≥98.0% (HPLC)	00225-50G
4-Acetamidobenzoic acid, 98%	133337-25G
2-Acetamido-2-deoxy-β-D-glucopyranose 1,3,4,6-tetraacetate, 98%	859990-1G 859990-5G
2-Acetamido-2-deoxy-β-D-glucopyranosyl azide, ≥98% (HPLC)	670995-500MG
2-Acetamido-2-deoxy-α-D-glucopyranosyl chloride 3,4,6-triacetate, 97%	405884-1G 405884-5G
4-Acetamido-2-methylbenzoic acid, 96%	549665-5G 549665-25G
N-Acetylthranilic acid, 99%	A12658-25G A12658-500G
Na-Acetyl-L-asparagine, 98%	441554-1G
N-Acetyl-L-aspartic acid, ≥99.0% (T)	00920-5G 00920-25G
N-Acetyl-2-chloro-2-deoxyneuraminic acid methyl ester 4,7,8,9-tetraacetate	A5487-100MG A5487-500MG
N-Acetyl-L-cysteine methyl ester, ≥90% (HPLC)	01042-5G
N-Acetyl-L-glutamic acid, ReagentPlus®, 99%	855642-25G 855642-100G
N-Acetylglycine, ReagentPlus®, 99%	A16300-5G A16300-100G A16300-500G
trans-1-Acetyl-4-hydroxy-L-proline, 99%	441562-10G
N-Acetyl-L-leucine, ReagentPlus®, 99%	441511-25G
N _ε -Acetyl-L-lysine methyl ester hydrochloride, 98%	859095-100MG
N-Acetyl-L-methionine, ≥98.5% (T)	01310-5G 01310-25G
N-Acetyl-DL-methionine, ReagentPlus®, 99%	A17900-250G
N-Acetyl-L-phenylalanine, ReagentPlus®, 99%	857459-1G 857459-5G
Adenosine 5'-triphosphate disodium salt hydrate, 99%	A26209-1G A26209-5G A26209-10G A26209-50G
H-Ala-2-CITrt resin, extent of labeling: ~0.8 mmol/g loading	80929-1G-F
H-Ala-HMPB-ChemMatrix® resin, 35-100 mesh particle size (wet sieved), extent of labeling: 0.40-0.65 mmol/g loading	727822-1G 727822-5G
L-Alaninamide hydrochloride, 95%	459216-1G 459216-5G
L-Alanine benzyl ester p-toluenesulfonate salt, ≥95.0% (T)	05183-5G
D-Alanine tert-butyl ester hydrochloride, ≥99.0% (AT)	30178-1G-F
L-Alanine tert-butyl ester hydrochloride, ≥99.0% (AT)	05190-1G 05190-5G
L-Alanine ethyl ester hydrochloride, 99%	855669-5G 855669-25G
DL-Alanine ethyl ester hydrochloride, ≥99.0% (AT)	05180-5G 05180-25G
β-Alanine ethyl ester hydrochloride, 98%	306142-10G 306142-50G
D-Alanine methyl ester hydrochloride, 98%	414549-5G 414549-25G
L-Alanine methyl ester hydrochloride, 99%	330639-5G 330639-25G 330639-100G
β-Alanine methyl ester hydrochloride, ≥98.0% (AT)	05210-10G
Ala-Trp, ≥99.0% (TLC)	05400-250MG
Alkyne-PEG4-maleimide, 90% (HPLC)	764205-10MG 764205-25MG
Alkyne-PEG5-acid	764167-10MG 764167-25MG
Alkyne-PEG5-N-hydroxysuccinimidyl ester	764191-10MG 764191-25MG
D-Allose, 98%	285005-100MG 285005-250MG

Name	Cat. No.
Allyl 2-acetamido-2-deoxy-α-D-glucopyranoside	766712-1G 766712-5G
(R)-(+)-α-Allylalanine, ≥98.0% (HPLC)	690902-100MG 690902-500MG
(S)-(-)-α-Allylalanine, ≥98.0% (HPLC)	691011-100MG 691011-500MG
Allyl chloroformate, 97%	242306-5G 242306-100G
6-(Allyloxycarbonylamino)-1-hexanol, ≥98.0% (GC)	06042-1G
3-(Allyloxycarbonylamino)-1-propanol, ≥97.0% (GC)	06044-5ML
Allyl tetraisopropylphosphorodiamidite, 95%	760838-1G 760838-5G
L-Allysine ethylene acetal, ≥98% (TLC)	714208-250MG
Amano Lipase from <i>Pseudomonas fluorescens</i> , beige-brown, ≥20,000 U/g	534730-10G 534730-50G
Amano Lipase A from <i>Aspergillus niger</i> , ≥120,000 U/g	534781-10G
Amano Lipase M from <i>Mucor javanicus</i> , ≥10,000 U/g, pH 7.0, 40 °C (Optimum pH and temperature)	534803-10G
Amano Lipase PS, (immobilized on diatomite)	708011-10G
Amano lipase PS-IM (immobilized on diatomaceous earth)	709603-10G
3-Aminobenzoic acid, 98%	127671-25G 127671-100G 127671-500G
3-Aminobenzoic acid hydrochloride, ≥99.0%	06980-100G
4-Aminobenzoic acid, ReagentPlus®, ≥99%	A9878-5G A9878-25G A9878-100G
4-Aminobenzoic acid, purified by sublimation, ≥99%	429767-1G 429767-10G
4-Aminobenzoic acid, ReagentPlus®, 99%	100536-50G 100536-250G 100536-1KG
4-Aminobenzoic acid potassium salt, ≥99%	A0254-100G
4-Aminobenzoic acid sodium salt, ≥99%, powder	A6928-100G
4-Aminobenzoic acid sodium salt hydrate, 99%	361178-100G 361178-500G
2-Aminobenzophenone-2'-carboxylic acid, 98%	153273-1G
N-(4-Aminobenzoyl)-L-glutamic acid diethyl ester, 97%	221120-5G
2-Amino-5-bromobenzoic acid, 97%	260118-1G 260118-5G 260118-25G
4-Amino-3-bromobenzoic acid, 97%	663484-1G 663484-10G
2-Amino-3-bromo-5-methylbenzoic acid, 97%	631531-1G 631531-5G
4-Amino-1-butanethiol 4-methoxytrityl thioether polymer-bound, extent of labeling: 0.3-1 mmol/g loading	76340-1G-F
3-Aminobutanoic acid, 97%	A44207-5G A44207-25G
D-2-Aminobutyric acid, 99%	116122-1G 116122-5G
DL-2-Aminobutyric acid, ReagentPlus®, 99%	162663-25G 162663-100G
α-Amino-γ-butyrolactone hydrobromide, 99%	A44509-25G
(R)-(+)-α-Amino-γ-butyrolactone hydrochloride, 97%	462470-1G
(S)-α-Amino-γ-butyrolactone hydrochloride, 97%	459224-1G
DL-2-Aminocaprylic acid, 99%	217700-5G
7-Aminocephalosporanic acid, 98%	191140-5G
2-Amino-3-chlorobenzoic acid, 95%	362271-1G
2-Amino-4-chlorobenzoic acid, 98%	A45467-25G A45467-100G
2-Amino-5-chlorobenzoic acid, 98%	A45475-10G
2-Amino-5-chlorobenzoic acid, 90%, technical grade	378046-25G
2-Amino-6-chlorobenzoic acid, 98%	422622-1G 422622-10G
3-Amino-4-chlorobenzoic acid, ≥98.0% (T)	07370-25G
4-Amino-2-chlorobenzoic acid, 97%	217719-5G

Name	Cat. No.
4-Amino-3-chlorobenzoic acid, 97%	691445-1G 691445-5G
5-Amino-2-chlorobenzoic acid, 97%	532495-25G
4-Amino-5-chloro-2-methoxybenzoic acid, 97%	340871-5G 340871-25G
1-Amino-1-cyclobutanecarboxylic acid, 97%	652369-1G 652369-5G
1-Aminocyclohexanecarboxylic acid, 98%	218693-5G
<i>cis</i> -2-Aminocyclohexanecarboxylic acid, ≥95.0% (NT)	07617-1G
<i>trans</i> -2-Aminocyclohexanecarboxylic acid, ≥97.0%	07618-500MG
(1 <i>R</i> ,2 <i>S</i>)-(-)-2-Amino-1-cyclopentanecarboxylic acid hydrochloride hemihydrate, 98.0-102.0% (calc. on dry substance, AT)	712205-200MG
(1 <i>S</i> ,2 <i>R</i>)-(+)-2-Amino-1-cyclopentanecarboxylic acid hydrochloride hemihydrate, 98.0-102.0% (calc. on dry substance, AT)	712078-200MG
3-Amino-2,5-dichlorobenzoic acid, 95%	152668-5G
4-Amino-3,5-dichlorobenzoic acid, 98%	545988-5G 545988-25G
2-Amino- <i>N,N</i> -diethylacetamide hydrochloride, 98%	728152-1G
2-Amino-4,5-dimethoxybenzoic acid, 98%	252042-5G
12-Aminododecanoic acid, 95%	159247-5G 159247-25G
<i>O</i> -(2-Aminoethyl)- <i>O'</i> -[2-(biotinylamino)ethyl]octaethylene glycol, ≥95% (oligomer purity)	689882-100MG
2-(2-Aminoethyl)-1,3-di-Boc-guanidine, technical, ≥90% (HPLC)	84190-1G-F 84190-5G-F
<i>N</i> -(2-Aminoethyl)maleimide trifluoroacetate salt, ≥95% (HPLC), ≥98% (T)	56951-250MG-F 56951-1G-F
2-Amino-4-fluorobenzoic acid, 97%	370169-1G
2-Amino-5-fluorobenzoic acid, 97%	367982-1G 367982-10G
2-Amino-6-fluorobenzoic acid, 98%	443026-5G
4-Amino-2-fluorobenzoic acid, 97%	650625-250MG 650625-1G
7-Aminoheptanoic acid, 98%	284637-1G
(<i>R</i>)-3-Amino-5-hexynoic acid hydrochloride, 95%	711926-250MG
(<i>S</i>)-3-Amino-5-hexynoic acid hydrochloride, 94%	711918-100MG
2-Amino-5-hydroxybenzoic acid, 98%	278998-5G
3-Amino-4-hydroxybenzoic acid, 97%	289647-5G 289647-25G
4-Amino-3-hydroxybenzoic acid, 97%	339598-5G 339598-25G
4-Amino-3-hydroxybutyric acid, 98%	A56655-5G
(<i>R</i>)-3-Amino-2-(hydroxymethyl)propionic acid, ≥96% (TLC)	714119-500MG
(<i>S</i>)-3-Amino-2-(hydroxymethyl)propionic acid, ≥96% (TLC)	714127-500MG
2-(5-Amino-2-hydroxyphenyl)benzothiazole, ≥97% (HPLC)	779474-500MG
<i>N</i> -[(2 <i>S</i> ,3 <i>R</i>)-3-Amino-2-hydroxy-4-phenylbutyl]- <i>L</i> -leucine, 97%	482609-500MG
2-Amino-5-iodobenzoic acid, 97%	A59603-5G A59603-25G A59603-100G
2-Aminoisobutyric acid, 98%	850993-25G 850993-100G
α -3-Aminoisobutyric acid, 98%	217794-1G 217794-5G
5-Aminoisophthalic acid, 94%	186279-25G 186279-100G
(-)-2-Amino-6-mercaptopurine riboside hydrate, 98%	858412-1G
2-Amino-3-methoxybenzoic acid, 98%	340103-1G 340103-5G
2-Amino-5-methoxybenzoic acid, 97%	665118-1G 665118-5G
3-Amino-4-methoxybenzoic acid, ≥98%	186066-10G
4-Amino-2-methoxybenzoic acid, 97%	647624-5G 647624-25G
4-Amino-3-methoxybenzoic acid, 98%	347027-1G 347027-5G
2-Amino-3-methylbenzoic acid, 99%	A62205-5G A62205-25G

Name	Cat. No.
2-Amino-5-methylbenzoic acid, 99%	419443-5G 419443-25G
2-Amino-6-methylbenzoic acid, 99%	230537-5G
3-Amino-2-methylbenzoic acid, 97%	334189-50G
3-Amino-4-methylbenzoic acid, 99%	A62809-50G
4-(Aminomethyl)benzoic acid, 97%	283746-5G 283746-25G 283746-100G
4-Amino-3-methylbenzoic acid, 98%	A63007-1G A63007-10G
Aminomethyl ChemMatrix® resin, ~1.0 mmol/g loading (amine)	68571-1G 68571-5G
(<i>R</i>)-2-(Aminomethyl)-3-methylbutyric acid hydrochloride, ≥97% (TLC)	714135-100MG
(<i>S</i>)-2-(Aminomethyl)-3-methylbutyric acid hydrochloride, ≥97% (TLC)	714143-100MG
(Aminomethyl)polystyrene, 50-100 mesh, extent of labeling: 2.0 mmol/g loading, 1 % cross-linked	522767-10G
(Aminomethyl)polystyrene, 70-90 mesh, extent of labeling: 1.0-1.5 mmol/g N loading, 1 % cross-linked	515620-5G 515620-25G 515620-100G
(Aminomethyl)polystyrene, 100-200 mesh, extent of labeling: 0.5-1.0 mmol/g N loading, 1 % cross-linked	514772-25G
(Aminomethyl)polystyrene, 200-400 mesh, extent of labeling: 4.0 mmol/g loading, 2 % cross-linked	473677-5G 473677-25G 473677-100G
(Aminomethyl)polystyrene, 200-400 mesh, extent of labeling: 1.0-2.0 mmol/g loading, 2 % cross-linked	473669-5G 473669-25G
(Aminomethyl)polystyrene, macroporous, 30-60 mesh, extent of labeling: 1.5-3.0 mmol/g loading	564095-25G 564095-100G
(Aminomethyl)polystyrene, macroporous, 70-90 mesh, extent of labeling: 1.5-3.0 mmol/g loading	564109-5G 564109-25G
(Aminomethyl)polystyrene, 100-200 mesh, extent of labeling: ~2 mmol/g amine loading	08557-5G
(Aminomethyl)polystyrene, 200-400 mesh, extent of labeling: ~1.5 mmol/g amine loading	08564-5G
(Aminomethyl)polystyrene, 200-400 mesh, extent of labeling: ~0.6 mmol/g amine loading	08566-5G 08566-25G
(Aminomethyl)polystyrene, 400-500 μ m, extent of labeling: 1-2 mmol/g amine loading	17301-1G
(Aminomethyl)polystyrene, ArgoPore™-NH ₂ , extent of labeling: 0.6-1.1 mmol/g N loading	482498-100G
(Aminomethyl)polystyrene, 100-200 mesh, extent of labeling: ~0.5 mmol/g amine loading	08558-5G
(Aminomethyl)polystyrene, 100-200 mesh, extent of labeling: ~0.5 mmol/g amine loading	08555-5G
2-Amino-1-(4-morpholinyl)ethanone hydrochloride, 98%	728306-1G
3-Amino-2-naphthoic acid, technical grade, 80%	A66804-5G
6-Amino-2-naphthoic acid, 90%	512370-1G 512370-5G
2-Amino-3-nitrobenzoic acid, 96%	663476-1G 663476-10G
2-Amino-5-nitrobenzoic acid, 95%	382116-5G 382116-25G
2-Amino-5-nitrobenzoic acid, technical grade, 90%	340693-25G
4-Amino-3-nitrobenzoic acid, 97%	248118-25G
5-Amino-2-nitrobenzoic acid, 97%	564613-5G
8-Aminooctanoic acid, 99%	855294-1G 855294-5G
Amino-PEG4-alkyne	764248-10MG 764248-25MG
(<i>S</i>)-(-)-2-Amino-4-pentenoic acid, 98%	285013-1G
4-Aminophenylacetic acid, 98%	A71352-25G A71352-100G
2-Amino-2-phenylbutyric acid, 96%	530255-5G
(<i>R</i>)-3-Amino-2-phenylpropionic acid, ≥98% (HPLC)	714194-100MG
3-(4-Aminophenyl)propionic acid, 97%	560251-1G 560251-5G
2-(4-Aminophenylthio)acetic acid, ≥98.0%	50281-1G-F

Synthetic Chemistry—Routine Use

Specialty Synthesis

Name	Cat. No.
3-Aminophthalic acid, technical grade, 90%	335347-1G 335347-5G
4-Aminophthalic acid, 97%	524716-1G 524716-10G
3-Aminosalicylic acid, 97%	255300-100MG 255300-500MG
4-Aminosalicylic acid, 99%	A79604-5G A79604-100G
5-Aminosalicylic acid, 95%	A79809-5G A79809-100G
2-Aminoterephthalic acid, 99%	381071-25G
4-Amino-2,3,5,6-tetrafluorobenzoic acid, 99%	247936-5G
<i>DL</i> - α -Amino-2-thiopheneacetic acid, 97%	188808-1G 188808-5G
2-Amino-3-(trifluoromethyl)benzoic acid, 98% dry basis	431141-1G
3-Amino-5-(trifluoromethyl)benzoic acid, 97%	579513-1G
5-Amino-2,4,6-triiodosophthalic acid, 95%	444367-50G
2-Amino-3,4,5-trimethoxybenzoic acid, 97%	631272-5G 631272-25G
3-Amino-L-tyrosine dihydrochloride monohydrate, 98%	135496-5G
11-Aminoundecanoic acid, 97%	A82605-100G A82605-500G
5-Aminovaleric acid, 97%	123188-5G 123188-25G
5-Aminovaleric acid hydrochloride, 99%	194336-5G
1,6-Anhydro- β -D-glucose, 99%	316555-1G
9-Anthracenecarboxamide, polymer bound, 70-90 mesh particle size, extent of labeling: 1.0-2.0 mmol/g N loading, 1 % cross-linked with divinylbenzene	677868-5G
L-(+)-Arabinose, 98%	A91906-1G-A A91906-25G-A A91906-100G-A
<i>DL</i> -Arginine, $\geq 97.0\%$ (NT)	11020-5G 11020-25G
L-Arginine methyl ester dihydrochloride, $\geq 98.0\%$ (AT)	11030-5G
H-Arg(Pbf)-2-ClTrt resin, 80-160 μ m, extent of labeling: ~ 0.6 mmol/g loading	88619-1G-F
H-Arg(Pbf)-HMPB-ChemMatrix [®] resin, 35-100 mesh (wet sieved), extent of labeling: 0.20-0.45 mmol/g loading	727849-1G 727849-5G
H-Arg(Pmc)-2-ClTrt resin, 75-150 μ m, extent of labeling: ~ 0.7 mmol/g loading	72859-1G-F
Z-Asn-OH, 99%	C6404-10G-A
H-Asn(Trt)-2-ClTrt resin, 75-150 μ m, extent of labeling: ~ 0.6 mmol/g loading	94636-1G-F
<i>D</i> -Asparagine, 99%	441597-25G 441597-100G
<i>DL</i> -Asparagine monohydrate, $\geq 99.0\%$ (NT)	11180-100G 11180-500G
L-Asparagine <i>tert</i> -butyl ester hydrochloride, $\geq 98.0\%$ (TLC)	75136-1G
<i>D</i> -Aspartic acid, <i>ReagentPlus</i> [®] , 99%	219096-25G 219096-100G
L-Aspartic acid potassium Magnesium salt, $\geq 95.0\%$ (calc. based on dry substance, NT), powder	11250-100G
L-Aspartic acid sodium salt monohydrate, $\geq 99.0\%$ (NT)	11195-100G 11195-500G
<i>DL</i> -Aspartic acid magnesium salt, $\geq 98.0\%$	11270-250G
<i>DL</i> -Aspartic acid potassium salt hemihydrate, $\geq 98.0\%$ (NT)	11240-100G
L-Aspartic acid 4- <i>tert</i> -butyl ester, $\geq 98.0\%$ (TLC)	11214-5G
L-Aspartic acid 4- <i>tert</i> -butyl-1-methyl ester hydrochloride, $\geq 95.0\%$ (TLC)	71103-1G
L-Aspartic acid dibenzyl ester <i>p</i> -toluenesulfonate salt, 98%	459887-25G
L-Aspartic acid dimethyl ester hydrochloride, 97%	456233-5G 456233-25G
H-Asp(OtBu)-2-ClTrt resin, 75-150 μ m, extent of labeling: ~ 1.0 mmol/g loading	92368-1G-F
Asp-Phe, 96%	421669-100MG 421669-250MG
β -Asp-Phe methyl ester, 96%	421677-5G
3-Azetidinecarboxylic acid, 98%	391131-250MG
Azide-fluor 488, $\geq 90\%$ (HPLC)	760765-1MG 760765-5MG
Azide-fluor 545	760757-1MG 760757-5MG

Name	Cat. No.
Azide-PEG(3+3)-S-S-biotin conjugate, 95%	764078-5MG 764078-10MG
Azide-PEG3-biotin conjugate	762024-10MG 762024-25MG 762024-100MG
(S)-2-Azido-3-(4- <i>tert</i> -butoxyphenyl)propionic acid cyclohexylammonium salt, $\geq 98\%$ (TLC)	712175-100MG
(S)-2-Azido-3- <i>tert</i> -butoxypropionic acid cyclohexylammonium salt, $\geq 98\%$ (TLC)	712779-100MG
6-Azido-6-deoxy-1,2,3,4-di- <i>O</i> -isopropylidene- α -D-galactopyranose, $\geq 96\%$ (HPLC)	712736-100MG
6-Azido-6-deoxy-D-galactose, $\geq 98.0\%$ (HPLC)	712752-50MG
6-Azido-6-deoxy-D-glucose, $\geq 98\%$ (HPLC)	712760-100MG
2-Azido-1,3-dimethylimidazolium hexafluorophosphate, 97%	762415-5G 762415-25G
<i>O</i> -(2-Azidoethyl)heptaethylene glycol, $\geq 95\%$ (oligomer purity)	689440-250MG
<i>O</i> -(2-Azidoethyl)- <i>O'</i> -methyl-triethylene glycol, $\geq 90\%$ (NMR)	712590-100MG
<i>O</i> -(2-Azidoethyl)- <i>O'</i> -methyl-undecaethylene glycol, $\geq 90\%$ (NMR)	712604-100MG
<i>O</i> -(2-Azidoethyl)nonadecaethylene glycol, $\geq 95\%$ (oligomer purity)	726249-250MG
(S)-5-Azido-2-(Fmoc-amino)pentanoic acid, $\geq 97.0\%$ (HPLC)	714291-250MG
2-Azido-D-galactose tetraacetate, $\geq 97\%$ (HPLC)	712809-250MG
2-Azido- β -D-glucose tetraacetate, $\geq 98\%$ (HPLC)	712787-100MG
(S)-2-Azido-3-(3-indolyl)propionic acid cyclohexylammonium salt, $\geq 98\%$ (HPLC)	714259-250MG
(S)-2-Azido-3-methylbutyric acid cyclohexylammonium salt, $\geq 98\%$ (TLC)	714275-100MG
(S)-2-Azido-4-(methylthio)butanoic acid cyclohexylammonium salt, $\geq 98\%$ (TLC)	714267-100MG
3-Azido-1-propanamine, 95%	762016-100MG 762016-250MG
(S)-2-Azido-propionic acid cyclohexylammonium salt, $\geq 98\%$ (TLC)	714283-100MG
<i>N</i> -Benzoyladenine, 96%	586846-1G
<i>N</i> ^A -Benzoylcytidine, 99%	326151-1G
(+)- <i>N</i> -Benzoylglutamic acid, synthetic, 97%	462756-1G
<i>N</i> -Benzoyl-L-leucine, $\geq 99.0\%$	75813-5G
<i>N</i> -Benzoyl-L-threonine methyl ester, 99%	281107-1G
<i>N</i> ^B -Benzyladenine, $\geq 99.0\%$	13155-1G
Benzyl alcohol, polymer-bound, 70-90 mesh, extent of labeling: 2.0-3.0 mmol loading, 1 % cross-linked	499226-5G
Benzyl alcohol, polymer-bound, 100-200 mesh, extent of labeling: 1.0-2.0 mmol/g loading, 1 % cross-linked with divinylbenzene	485128-5G 485128-25G
Benzyl α -aminoisobutyrate hydrochloride, $\geq 98\%$ (HPLC)	726354-1G
S-Benzyl-L-cysteine, 97%	B19800-10G
S-Benzyl-L-cysteinol, 97%	345253-5G
<i>N</i> -Benzylglycine hydrochloride, 98%	438049-5G 438049-25G
<i>N</i> -Benzylglycine ethyl ester, 97%	B22704-10G B22704-50G
Benzyl <i>N</i> -(3-hydroxypropyl)carbamate, 97%	478709-25G
4,6- <i>O</i> -Benzylidene- <i>N</i> -acetyl-D-galactosamine	766704-100MG 766704-500MG
1,3- <i>O</i> -(S)-Benzylidene-D-arabitol, $\geq 98\%$ (HPLC)	725862-1G
(+)-(4,6- <i>O</i> -Benzylidene)methyl- α -D-glucopyranoside, 97%	292842-25G
1,3-(S)- <i>O</i> -Benzylidene-D-threitol, $\geq 98\%$ (HPLC)	725978-100MG
4-Benzyloxybenzyl alcohol, polymer-bound, 70-90 mesh, extent of labeling: 1.5-2.0 mmol/g OH loading, 1 % cross-linked with divinylbenzene	510335-25G
4-Benzyloxybenzyl alcohol, polymer-bound, 100-200 mesh, extent of labeling: 1.5-2.0 mmol/g OH loading, 1 % cross-linked with divinylbenzene	514748-25G
4-Benzyloxybenzyl alcohol, polymer-bound, 100-200 mesh, extent of labeling: 1.0-1.5 mmol/g OH loading, 1 % cross-linked with divinylbenzene	520608-5G 520608-100G
4-Benzyloxybenzyl alcohol, polymer-bound, 100-200 mesh, extent of labeling: 0.5-1.0 mmol/g OH loading, 1 % cross-linked with divinylbenzene	470635-5G
4-Benzyloxybenzyl alcohol, polymer-bound, 200-400 mesh, extent of labeling: 1.5-2.0 mmol/g OH loading, 1 % cross-linked with divinylbenzene	520527-25G
4-Benzyloxybenzyl alcohol, polymer-bound, 200-400 mesh, extent of labeling: 0.5-1.0 mmol/g OH loading, 1 % cross-linked with divinylbenzene	514756-5G
4-(Benzyloxy)benzyl bromide, polymer-bound, 100-200 mesh, extent of labeling: 0.5-1.0 mmol/g Br loading, 1 % cross-linked with divinylbenzene	534854-25G

Name	Cat. No.
4-Benzyloxy-2,6-dimethoxybenzaldehyde, polymer-bound, 100-200 mesh, extent of labeling: 1.0-1.5 mmol/g loading, 1 % cross-linked	538213-5G 538213-25G
(R)-(+)-3-Benzyloxy-1,2-propanediol, 99%	438960-1G
(S)-(-)-3-Benzyloxy-1,2-propanediol, 99%	447161-100MG 447161-250MG
<i>N</i> -Benzyl-D-proline ethyl ester, 98%	382396-1G
<i>N</i> -Benzyl-L-proline ethyl ester, 97%	369292-5G
<i>N</i> -Benzyl-L-prolinol, 99%	302112-5G 302112-25G
<i>O</i> -Benzyl-D-serine, ≥99.0%	13910-1G-F
<i>O</i> -Benzyl-L-serine, ≥99.0% (NT)	13900-5G-F
<i>O</i> -Benzyl-L-tyrosine, ≥99.0% (NT)	14010-5G-F
BHA-polystyrene, 200-400 mesh, extent of labeling: 0.7-1.4 mmol/g loading, 1 % cross-linked	532479-1G
Biotin-PEG4-alkyne, for copper catalyzed click labeling	764213-5MG 764213-10MG
<i>O</i> -[2-(Biotinylamino)ethyl]- <i>O'</i> -(2-carboxyethyl)undecaethylene glycol, ≥95% (oligomer purity)	689998-100MG
21-[<i>l</i> -(+)-Biotinylamino]-4,7,10,13,16,19-hexaaxaheneicosanoic acid, ≥97% (HPLC)	726265-100MG
<i>N,N'</i> -Bis(benzyloxycarbonyl)-1 <i>H</i> -pyrazole-1-carboxamide, 97%	439428-5G
<i>N</i> ¹ , <i>N</i> ⁴ -Bis-Boc-spermidine, ≥95.0% (TLC)	726303-250MG
<i>N</i> ¹ , <i>N</i> ⁶ -Bis-Boc-spermidine, ≥95.0% (TLC)	726281-250MG
1,3-Bis(<i>tert</i> -butoxycarbonyl)-2-methyl-2-thiopseudourea, 98%	439908-5G 439908-25G
<i>N_m</i> -Bis(carboxymethyl)-L-lysine hydrate, ≥97.0% (TLC)	14580-1G 14580-5G
Bis(2-cyanoethyl)- <i>N,N</i> -diisopropylphosphoramidite, 95%	766305-1G 766305-5G
Bis(<i>N</i> -diazo)-tris(<i>O</i> -acetyl)-2-deoxystreptamine, ≥97% (HPLC)	714224-250MG
<i>N,N</i> -Bis[3-(Fmoc-amino)propyl]glycine potassium sulfate, ≥95.0% (HPLC)	14832-1G
<i>O,O'</i> -Bis[2-(<i>N</i> -Succinimidyl-succinylamino)ethyl]polyethylene glycol, 2,000	713783-500MG
<i>O,O'</i> -Bis[2-(<i>N</i> -Succinimidyl-succinylamino)ethyl]polyethylene glycol, 10,000	713791-500MG
Bis[2-(trimethylsilyl)ethyl] <i>N,N</i> -diisopropylphosphoramidite, 96%	760811-5G 760811-25G
Boc-4-Abz-OH, ≥98.0% (T)	15299-5G 15299-50G
Boc-Aib-OH, ≥99.0% (T)	15466-5G 15466-25G
Boc-D-alanine esterified with PAM resin, extent of labeling: ~0.7 mmol/g loading	08936-1G-F
Boc-Ala-OH, ≥99.0% (TLC)	15380-5G 15380-25G 15380-100G
Boc-D-Ala-OH, ≥98.0% (TLC)	15048-5G 15048-25G
Boc-β-Ala-OH, ≥99.0% (TLC)	15382-5G 15382-25G 15382-100G
Boc-Ala-OMe, 99%	423572-10G
Boc-D-Ala-OMe, 99%	414646-10G
Boc-Ala-ONp, ≥96.0% (HPLC)	15052-5G
Boc-Ala-OSu	15385-5G
Boc-β-Ala-PAM resin, extent of labeling: ~0.5 mmol/g loading	09846-2.5G
Boc-allyl-Gly-OH (dicyclohexylammonium) salt, ≥98.0% (TLC)	09809-250MG
(<i>N</i> -Boc-β-amino)-Ala-OH	662836-1G
4-(Boc-amino)-1-butanol, ≥98.0% (GC)	15302-1ML 15302-5ML
4-(Boc-amino)butyl bromide, technical, ≥90% (AT)	90303-500MG-F 90303-2.5G-F
1-(Boc-amino)cyclohexanecarboxylic acid, ≥98.0% (TLC)	03582-1G
<i>cis</i> -2-(Boc-amino)-cyclohexanecarboxylic acid, ≥98.0% (TLC)	36314-1G-F
(±)- <i>cis</i> -2-(Boc-amino)-3-cyclohexene-1-carboxylic acid, ≥97.0%	713872-500MG
(±)- <i>cis</i> -6-(Boc-amino)-3-cyclohexene-1-carboxylic acid, ≥97.0%	713864-500MG
<i>N</i> -Boc-2-(1-aminocyclohexyl)acetic acid, ≥97%	713848-500MG
1-(Boc-amino)cyclopentanecarboxylic acid, ≥98.0% (TLC)	03583-5G

Name	Cat. No.
(1 <i>S</i> ,3 <i>R</i>)-(+)-3-(Boc-amino)cyclopentanecarboxylic acid, ≥96.0% (HPLC)	09784-100MG 09784-500MG
(±)- <i>cis</i> -2-(Boc-amino)cyclopentanecarboxylic acid, ≥97.0%	713856-500MG
(1 <i>R</i> ,4 <i>S</i>)-(+)-4-(Boc-amino)-2-cyclopentene-1-carboxylic acid, purum, ≥98.0% (HPLC)	09782-100MG
(1 <i>S</i> ,4 <i>R</i>)-(-)-4-(Boc-amino)-2-cyclopentene-1-carboxylic acid, ≥98.0% (HPLC)	09781-100MG
(±)- <i>cis</i> -2-(Boc-amino)-3-cyclopentene-1-carboxylic acid, 98%	713813-500MG
<i>N</i> -Boc-2-(1-aminocyclopentyl)acetic acid, ≥97.0%	713821-500MG
1-(Boc-amino)cyclopropanecarboxylic acid, ≥98.0% (TLC)	39977-1G-F
2-(Boc-amino)ethanethiol, 97%	458910-5ML 458910-25ML
2-[2-(Boc-amino)ethoxy]ethoxyacetic acid (dicyclohexylammonium) salt, ≥98.0% (TLC)	14766-500MG-F
2-(Boc-amino)ethyl bromide, ≥97.0% (GC)	17354-1G 17354-5G
<i>N</i> -(Boc-aminoethyl)-Gly-OEt hydrochloride, purum, ≥97.0% (AT)	15311-1G-F
6-(Boc-amino)-1-hexanol, ≥98.0% (GC)	15304-1G 15304-5G
21-(Boc-amino)-4,7,10,13,16,19-hexaaxaheneicosanoic acid, purum, ≥97.0% (H-NMR)	38263-100MG 38263-500MG
6-(Boc-amino)hexyl bromide, ≥97.0% (GC)	89171-2.5G-F
(<i>R</i>)-2-(Boc-amino)-5-hexynoic acid, ≥96% (HPLC)	714232-250MG
(<i>S</i>)-2-(Boc-amino)-5-hexynoic acid, ≥96% (HPLC)	714240-250MG
4-(Boc-aminomethyl)benzoic acid, ≥98.0% (T)	04060-1G 04060-5G
(2 <i>R</i> , 3 <i>R</i>)-3-(Boc-amino)-2-methyl-3-(4-chlorophenyl)propionic acid, ≥92.0% (HPLC)	691038-250MG
(2 <i>S</i> , 3 <i>S</i>)-3-(Boc-amino)-2-methyl-3-(4-chlorophenyl)propionic acid, ≥93.0% (HPLC)	690910-250MG
(2 <i>R</i> , 3 <i>R</i>)-3-(Boc-amino)-2-methyl-3-phenylpropionic acid, ≥90.0% (HPLC)	691356-250MG
(2 <i>S</i> ,3 <i>S</i>)-3-(Boc-amino)-2-methyl-3-phenylpropionic acid, ≥90.0% (HPLC)	690805-250MG
4-(Boc-amino)-1-methylpyrrole-2-carboxylic acid, ≥99.0% (HPLC)	17852-1G
5-(Boc-amino)-1-pentanol, ≥95.0% (GC)	15307-5ML-F
(<i>S</i>)-2-(Boc-amino)-3-phenyl-1-propanol, 98%	421685-10G
(<i>R</i>)-3-(Boc-amino)-2-phenylpropionic acid, ≥98.0% (HPLC)	714186-100MG
(<i>R</i>)-2-(Boc-amino)-1-propanol, 98%, optical purity ee: 98% (GLC)	469505-5G
3-(Boc-amino)-1-propanol, 97%	416444-10ML 416444-50ML
3-(Boc-amino)propyl bromide, ≥96.0% (GC)	17356-500MG 17356-2.5G
4-(Boc-amino)tetrahydrothiopyran-4-carboxylic acid, ≥95.0% (TLC)	66381-1G-F
15-(Boc-amino)-4,7,10,13-tetraoxapentadecanoic acid, purum, ≥97.0% (TLC)	30953-100MG 30953-500MG
Boc-Arg(Mts)-OH cyclohexylammonium salt, ≥99.0% (TLC)	15545-2.5G
Boc-Arg(NO ₂)-OH, ≥98.5% (calc. based on dry substance, T)	15470-25G
Boc-Arg-OH	408484-5G
Boc-Arg-OH hydrochloride, ≥98.0% (TLC)	15063-5G
Boc-Arg(Pbf)-OH, ≥98.0% (TLC)	15038-5G
Boc-Arg(Tos)-OH	15506-5G
Boc-D-Arg(Tos)-OH, ≥98.0% (TLC)	15184-5G
Boc-Arg(Tos)-PAM resin, extent of labeling: ~0.6 mmol/g loading	43750-1G-F
Boc-Arg(Z) ₂ -OH, ≥98.0% (TLC)	15493-2.5G
Boc-Asn-OH, ≥98.5% (T)	15381-25G
Boc-D-Asn-OH, ≥98.0% (TLC)	15064-5G
Boc-Asn-PAM resin, extent of labeling: ~0.7 mmol/g loading	00994-5G-F
Boc-Asn(Trt)-OH, ≥99.0% (TLC)	15562-1G
Boc-Asn(Xan)-OH, ≥98.0% (sum of enantiomers, TLC)	15430-5G-F
Boc-Asp-NH ₂ , ≥98.0% (TLC)	15037-1G
Boc-Asp(OAll)-OH, ≥98.0%	72814-5G-F 72814-25G-F
Boc-Asp-OBzl, ≥98.0% (TLC)	15066-5G 15066-25G
Boc-Asp(Obzl)-OH, ≥99.0% (sum of enantiomers, HPLC)	15386-5G 15386-25G
Boc-D-Asp(Obzl)-OH, ≥98.0% (HPLC)	15067-5G

Synthetic Chemistry—Routine Use

Specialty Synthesis

Name	Cat. No.
Boc-Asp(OBzl)-OSu, ≥98.0% (C/N)	15069-5G
Boc-Asp(OCHx)-OH, ≥98.0% (T)	15398-5G
Boc- <i>D</i> -Asp(OCHx)-OH, ≥98.0% (TLC)	15073-5G
Boc-Asp-OH, 99%	408468-1G
Boc-Asp(OMe)-OH, ≥98.0% (TLC)	15076-5G
Boc-Asp-OtBu, ≥97.0% (TLC)	742325
Boc-Asp(OtBu)-OH, ≥99.0% (sum of enantiomers, TLC)	15429-1G-F 15429-5G-F
Boc-Asp(OtBu)-OSu, ≥98.0% (C/N)	15072-1G
Boc-5-Ava-OH, 97%	475351-5G 475351-25G
1-Boc-L-azetidine-2-carboxylic acid, ≥98.0% (TLC)	78324-500MG-F
1-Boc-azetidine-3-carboxylic acid, ≥98.0% (TLC)	09928-100MG 09928-500MG
Boc-3-azido-Ala-OH (dicyclohexylammonium salt), ≥97% (CE)	712612-1G
<i>N</i> -Boc-4-azido-L-homoalanine (dicyclohexylammonium salt), ≥97% (CE)	712620-1G
<i>N</i> -Boc-6-azido-L-norleucine (dicyclohexylammonium salt), ≥98.0% (CE)	712647-1G 712647-5G
<i>N</i> -Boc-5-azido-L-norvaline (dicyclohexylammonium salt), ≥98.0% (CE)	712639-1G
Boc-4-azido-Phe-OH, ≥95% (HPLC)	712248-500MG
<i>N</i> -Boc- <i>cis</i> -4-azido-L-proline (dicyclohexylammonium salt), ≥98.0%	713643-500MG
Boc-β-(3-benzothienyl)-Ala-OH, ≥96.0% (TLC)	15040-1G
Boc-β-(3-benzothienyl)- <i>D</i> -Ala-OH, ≥97.0% (HPLC)	15039-1G
<i>N_B</i> -Boc-biotin, ≥98.0% (TLC)	15083-500MG
(<i>R</i>)-Boc-4-bromo-β-Phe-OH, ≥98.0% (HPLC)	74037-500MG-F
(<i>S</i>)-Boc-4-bromo-β-Phe-OH, ≥98.0% (HPLC)	93123-500MG-F
<i>N</i> -Boc-1,4-butanediamine, ≥97.0% (GC/NT)	15404-1ML 15404-5ML
(<i>S</i>)-(–)-1-Boc-2- <i>tert</i> -butyl-3-methyl-4-imidazolidinone, 99%	337595-250MG 337595-1G
<i>N</i> -Boc-cadaverine, ≥97.0% (NT)	15406-1ML 15406-5ML
<i>N</i> -Boc- <i>D</i> -cyclohexylglycinol, 98%	637556-1G 637556-5G
<i>N</i> -Boc-L-cyclohexylglycinol, 98%	637548-1G 637548-5G
Boc- <i>D</i> -cyclopropylglycine, ≥95%	711845-250MG
Boc-L-cyclopropylglycine, ≥95%	712043-250MG
Boc-Cys(Acm)-OH, ≥96.0% (T)	15376-1G 15376-5G
Boc-Cys(Acm)-PAM resin, extent of labeling: ~0.7 mmol/g loading	61254-1G-F
Boc-Cys(SrBu)-OH, ≥99.0% (TLC)	15375-5G
Boc-Cys(Bzl)-OH, ≥99.0% (T)	15383-5G
Boc- <i>D</i> -Cys(Bzl)-OH, ≥99.0%	98920-1G-F
Boc-Cys(Mbz)-OH, ≥96.0% (HPLC)	15444-5G
Boc-Cys(Npys)-OH, ≥99.0% (TLC)	15554-500MG
(Boc-Cys-OH) ₂ , ≥98% (CE)	15387-5G
Boc-Cys(Trt)-OH, 97%	459313-5G 459313-25G
Boc-Dab-OH, ≥97.0%	712213-1G
Boc-Dap-OH, ≥98.0% (TLC)	15402-1G 15402-5G
Boc-4,5-dehydro-Leu-OH (dicyclohexylammonium salt), ≥96.0% (HPLC)	11578-50MG
<i>N</i> -Boc-diethanolamine, ≥98.0% (GC)	15268-5ML 15268-25ML
<i>N</i> -Boc-4-(2,2-difluorocyclopropyl)-L-proline, 97%	762407-100MG 762407-500MG
<i>N</i> -Boc-4,4-Difluoro-L-proline methyl ester, 97%	702463-250MG 702463-1G
<i>N</i> -Boc-ethanolamine, 98%	382027-5ML 382027-25ML
<i>N</i> -Boc-ethylenediamine, ≥98.0% (NT)	15369-1G 15369-5G 15369-25G
<i>N</i> -Boc-2,2'-(ethylenedioxy)diethylamine, ≥95.0% (NT)	89761-1G-F 89761-5G-F

Name	Cat. No.
<i>N</i> -Boc-4-(Fmoc-amino)piperidine-4-carboxylic acid, ≥97.0% (HPLC)	90976-500MG-F
Boc-GABA-OH, 97%	469572-5G 469572-25G
Boc-Gln-OH, 98%	408441-25G
Boc- <i>D</i> -Gln-OH, ≥98.0%	15098-1G
Boc-Gln-ONp, ≥98.0% (HPLC)	15105-5G
Boc-Gln(Trt)-OH, ≥98.0% (TLC)	15563-5G
Boc- <i>D</i> -Glu-OBzl, ≥98.0% (TLC)	15106-5G
Boc-Glu(OBzl)-OH, ≥98.0% (T)	15418-25G
Boc-Glu(OCHx)-PAM resin, extent of labeling: ~0.7 mmol/g loading	56313-5G-F
Boc-Glu-OH, ≥98.0% (T)	15345-5G
Boc-Glu-ONp, ≥98.0% (TLC)	15115-1G
Boc-Glu(OtBu)-OH, ≥99.0% (sum of enantiomers, TLC)	15436-5G
Boc- <i>D</i> -Glu(OtBu)-OH, ≥98.0% (TLC)	15113-5G
Boc-Gly-OtBu, 99%	423297-5G
Boc-Gly-OH, ≥99.0% (T)	15420-5G 15420-25G 15420-100G
Boc-Gly-ONp, ≥98.0% (HPLC)	15117-5G
Boc-Gly-OSu, ≥99.0% (T)	15423-5G 15423-25G
Boc-Gly-PAM resin, extent of labeling: ~0.7 mmol/g loading	51591-5G-F
<i>N</i> -Boc-1,6-hexanediamine, ≥98.0% (GC)	79229-1G 79229-5G
<i>N</i> -Boc-1,6-hexanediamine hydrochloride, ≥98%	437018-1G 437018-5G
Boc- <i>D</i> -His(Bom)-OH, ≥98.0% (TLC)	15077-1G
Boc-His(Bzl)-OH, ≥98.0% (TLC)	15534-5G
Boc-His(Dnp)-OH, ≥98.0% (TLC)	15287-5G
Boc-His-OH, 99%	408433-5G
Boc- <i>D</i> -His-OH, ≥98.0% (TLC)	15119-1G
Boc-His(Tos)-OH, ≥98.0% (TLC)	15559-5G
Boc-His(Trt)-OH, ≥98.0% (TLC)	15449-1G
<i>rac</i> -Boc-β ² -homophenylalanine, ≥96% (HPLC)	670243-500MG
Boc-Homophe-OH, ≥98.0% (TLC)	15469-1G
Boc- <i>D</i> -Homophe-OH, ≥98.0% (TLC)	15043-1G 15043-5G
<i>N</i> -Boc- <i>cis</i> -4-hydroxy-L-proline, 97%	654019-1G 654019-5G
<i>N</i> -Boc- <i>trans</i> -4-hydroxy- <i>D</i> -proline, 97%	762067-500MG 762067-1G
<i>N</i> -Boc- <i>cis</i> -4-hydroxy-L-proline methyl ester, 97%	654000-1G 654000-5G
<i>N</i> -Boc- <i>trans</i> -4-hydroxy-L-proline methyl ester, 97%	639737-5G
Boc- <i>trans</i> -4-hydroxy-L-prolinol, 96%	546992-1G
<i>N</i> -Boc-4-hydroxy- <i>D</i> -pyrrolidine lactone, 97%	762032-1G 762032-5G
<i>N</i> -Boc-4-hydroxy-L-pyrrolidine lactone, 97%	762059-1G 762059-5G 762059-25G
Boc-Hyp-OH, ≥98.0% (TLC)	15544-5G 15544-25G
Boc-Ile-OH, 98%	359653-25G
Boc- <i>D</i> -Ile-OH, ≥98.0% (TLC)	15127-1G
Boc-Ile-ONp, ≥98.0% (TLC)	15128-5G
<i>N</i> ¹ -Boc-2,2'-iminodiethylamine, ≥97.0%	17752-1ML
<i>N</i> -Boc-iminodipropionic acid, ≥97.0% (HPLC)	711632-500MG
Boc-Inp-OH, ≥99.0% (HPLC)	15518-5G
Boc-β-iodo-Ala-OBzl, 97%	406252-500MG
<i>N</i> -Boc-4-isothiocyanatoaniline, ≥98.0% (HPLC)	15521-500MG
<i>N</i> -Boc-4-isothiocyanatobutylamine, ≥97.0%	15523-1ML-F
<i>N</i> -Boc-2-isothiocyanatoethylamine, ≥98.0% (GC)	15524-500MG-F
<i>N</i> -Boc-3-isothiocyanatopropylamine, ≥97.0% (GC)	15530-500MG
Boc- <i>D</i> -Leucinol, 97%	552801-1G

Name	Cat. No.
Boc-L-leucinol, 95%	441198-1G 441198-5G
(S)-(-)- <i>N</i> -Boc- <i>tert</i> -leucinol, ≥98%	561169-1G 561169-5G
Boc-Leu-OH, ≥99.0% (HPLC)	15450-5G-F 15450-25G-F 15450-100G-F
Boc-D-Leu-OH, ≥98.0% (TLC)	15129-5G
Boc-D-β-Leu-OH, ≥98.0% (TLC)	80674-250MG
Boc-Leu-OSu	15454-5G
Boc-Leu-PAM resin, extent of labeling: ~0.6 mmol/g loading	11883-5G-F
Boc-D-Leu-PAM resin, extent of labeling: ~0.7 mmol/g loading	40954-1G-F
Boc-D-Lys(Alloc)-OH (dicyclohexylammonium) salt, ≥97.0%	72909-1G-F
Boc-Lys(Boc)-OSu, ≥97.0% (calc. based on dry substance, C/N)	15131-5G
Boc-Lys(2-Br-Z)-OH, ≥98.0% (TLC)	15536-1G
Boc-D-Lys(2-Cl-Z)-OH, ≥98.0% (TLC)	15084-5G-F
Boc-Lys(Fmoc)-OH, ≥99.0% (sum of enantiomers, TLC)	15435-5G-F
Boc-Lys-OH, ≥99.0% (NT)	15456-5G 15456-25G
Boc-Lys-OH, 99%	359688-1G
Boc-Lys(Z)-OH (dicyclohexylammonium) salt, ≥99.0% (NT)	15540-5G
Boc-Lys(Z)-OSu	15541-5G 15541-25G
Boc- <i>N</i> -Me-Aib-OH, ≥98.0% (HPLC)	10927-1G
Boc- <i>N</i> -Me-D-Ala-OH, ≥98.0% (TLC)	15159-1G
Boc- <i>N</i> -Me-Phe-OH (dicyclohexylammonium) salt, ≥97.0% (CHN)	15447-1G-F
<i>N</i> -Boc-4-methylene-L-proline, 97%	717045-500MG
<i>N</i> -Boc- <i>N</i> -methylthylenediamine, ≥97.0% (GC)	15567-1ML 15567-5ML
Boc-Met-OH, 99%	408425-5G 408425-25G
Boc-D-Met-OH, ≥98.0% (TLC)	15132-5G 15132-25G
Boc-Met-OSu	15461-25G
Boc-1-Nal-OH, ≥97.0% (HPLC)	15347-1G 15347-5G
Boc-D-1-Nal-OH, ≥98.0% (TLC)	15045-1G
Boc-2-Nal-OH, ≥97.0% (HPLC)	15483-1G
Boc-D-2-Nal-OH, ≥97.0% (HPLC)	15478-1G 15478-5G
(<i>R</i>)-Boc-Nip-OH, ≥97.0% (HPLC)	89763-1G 89763-5G
Boc-Nle-OH, ≥99.0% (TLC)	15555-1G 15555-5G
Boc-Nva-OH, ≥98.0% (TLC)	15556-5G 15556-25G
Boc-Orn-OH, ≥98% (TLC)	726230-1G
Boc-Orn(Z)-OH, ≥98.0% (TLC)	15565-5G 15565-25G
(<i>R</i>)-Boc-5-oxopyrrolidine-2-carboxylic acid, 97%	700142-1G 700142-5G
(<i>S</i>)-Boc-5-oxopyrrolidine-2-carboxylic acid, 97%	700150-1G 700150-5G
Boc-pentafluoro-D-phenylalanine, ≥98.0% (HPLC)	670235-1G
Boc-pentafluoro-L-phenylalanine, ≥98.0% (HPLC)	670138-1G
Boc-Phe(2-Br)-OH, ≥98.0% (HPLC)	672203-500MG
Boc-Phe(4-Br)-OH, ≥98.0%	672424-1G
Boc-Phe(4-CF ₃)-OH, ≥98.0% (TLC)	15017-1G
Boc-Phe(2,4-Cl ₂)-OH, ≥98.0% (TLC)	14992-1G
Boc-D-Phe(2,4-Cl ₂)-OH, ≥98.0% (TLC)	14991-1G
Boc-Phe(4-Cl)-OH, ≥96.0% (TLC)	15472-1G 15472-5G
Boc-D-Phe(4-Cl)-OH, ≥96.0%	15471-1G 15471-5G
Boc-Phe(3-CN)-OH, ≥98.0% (TLC)	14986-1G

Name	Cat. No.
Boc-Phe(4-CN)-OH, ≥98.0% (TLC)	14988-1G 14988-5G
Boc-D-Phe(4-CN)-OH, ≥97.0% (TLC)	14987-1G 14987-5G
Boc-Phe(3-NO ₂)-OH, ≥98.0% (HPLC)	670014-1G
Boc-Phe(4-NO ₂)-OH, ≥99.0% (T)	15348-1G 15348-5G
<i>N</i> -Boc-D-phenylalaninal, 97%	469289-1G
<i>N</i> -Boc-L-phenylalaninal, 97%	469297-250MG
Boc-D-phenylalaninol, 98%	479594-1G 479594-5G
<i>N</i> -Boc- <i>p</i> -phenylenediamine, ≥97.0% (NT)	15485-5G 15485-25G
(-)- <i>N</i> -Boc-D-α-phenylglycinol, 99%	429813-1G
(+)- <i>N</i> -Boc-L-α-phenylglycinol, 99%	429821-1G
Boc-β-phenyl-Phe-OH, ≥98.0% (TLC)	09896-1G
Boc-4-phenyl-Phe-OH, 97%	464546-250MG 464546-1G
Boc-Phe-OH, ≥99.0% (T)	15480-5G 15480-25G 15480-100G
Boc-D-Phe-OH, ≥99.0% (sum of enantiomers, TLC)	15484-5G
Boc-D-β-Phe-OH, ≥98.0% (HPLC)	09793-1G
Boc-Phe(2-F)-OH, ≥98.0% (TLC)	15024-1G
Boc-D-Phe(2-F)-OH, ≥98.0% (TLC)	15023-1G
Boc-Phe(3-F)-OH, ≥98.0% (TLC)	14996-5G
Boc-D-Phe(3-F)-OH, ≥98.0% (TLC)	14995-5G
Boc-Phe(3,4-F ₂)-OH, ≥98.0% (TLC)	14994-1G 14994-5G
Boc-D-Phe(3,4-F ₂)-OH, ≥98.0% (TLC)	14993-5G
Boc-Phe(4-F)-OH, ≥99.0% (TLC)	15352-1G 15352-5G
Boc-D-Phe(4-F)-OH, ≥99.0% (TLC)	15351-5G
Boc-Phe(4-I)-OH, ≥99.0% (TLC)	15346-5G
Boc-D-Phe(4-I)-OH, ≥98.0% (TLC)	15044-5G
Boc-Phe-OMe, 98%	421707-5G 421707-25G
Boc-Phe-ONp, ≥99.0% (HPLC)	15482-1G 15482-5G
Boc-Phe-OSu, ≥98.0% (HPLC)	15481-5G
Boc-D-Phe-OSu, ≥96.0% (calc. based on dry substance, C/N)	15178-5G
Boc-Phe-PAM resin, extent of labeling: ~0.6 mmol/g loading	50659-1G-F
Boc-D-Phe-PAM resin, extent of labeling: ~0.7 mmol/g loading	39562-1G-F
Boc-Phg-OH, ≥99.0% (T)	15488-5G
Boc-D-Phg-OH, ≥99.0% (TLC)	15487-1G 15487-5G
(±)-Boc-α-phosphonoglycine trimethyl ester, ≥97.0% (HPLC)	09659-5G
2-(4-Boc-1-piperazinyl)acetic acid, ≥96.0% (HPLC)	728160-1G
<i>N</i> -Boc-2-piperidinecarboxylic acid, 98%	495875-10G 495875-50G
(<i>R</i>)-(+)- <i>N</i> -Boc-2-piperidinecarboxylic acid, 98%	516341-5G
(1-Boc-4-piperidylidene)acetic acid, 98%	728292-1G
1-Boc-4-piperidylacetic acid, ≥98.0% (TLC)	81964-500MG-F
Boc-Pip-OH, 98%	516368-5G 516368-25G
Boc-L-prolinal, 97%	483761-1G
1-Boc-L-prolinamide, 97%	661198-1G 661198-5G
<i>N</i> -Boc-D-proline, 99%	483818-1G 483818-5G
<i>N</i> -Boc-L-prolinol, 98%	446327-1G 446327-5G
Boc-Pro-OH, ≥99.0% (T)	15490-5G 15490-25G 15490-100G
Boc-Pro-OSu, ≥98.0% (N)	15491-5G

Synthetic Chemistry—Routine Use

Specialty Synthesis

Name	Cat. No.
Boc-Pro-PAM resin, extent of labeling: ~0.7 mmol/g loading	23908-1G-F
<i>N</i> -Boc-1,3-propanediamine, ≥97.0% (GC/NT)	15408-1ML 15408-5ML
Boc-propargyl-Gly-OH, ≥98.0% (HPLC)	712221-500MG
Boc- <i>α</i> -(2-propynyl)-L-proline, 97%	711985-100MG
<i>N</i> -Boc-1H-pyrazole-1-carboxamide, 97%	442011-5G
Boc-3-(2-pyridyl)-Ala-OH, ≥98.0% (TLC)	15026-1G
Boc-3-(3-pyridyl)-Ala-OH, ≥99.0% (TLC)	15027-1G
Boc-3-(3-pyridyl)- <i>D</i> -Ala-OH, ≥98.0% (TLC)	72460-1G
(<i>S</i>)-Boc-3-(3-pyridyl)- β -Ala-OH, ≥97.0% (HPLC)	44025-500MG-F
Boc-3-(4-pyridyl)-Ala-OH, ≥97.0% (HPLC)	15032-1G
Boc-3-(4-pyridyl)- <i>D</i> -Ala-OH, ≥96.0% (HPLC)	15030-1G
(<i>R</i>)-(+)-1-Boc-2-pyrrolidinemethanol, 98%	469440-1G
Boc-Sar-OH, ≥99.0% (T)	15495-5G 15495-25G
Boc- <i>D</i> -Ser-O-Bzl, ≥95.0% (HPLC)	95029-1G-F 95029-5G-F
Boc-Ser(Bzl)-OH, ≥99.0% (T)	15390-5G 15390-25G
Boc- <i>D</i> -Ser(Bzl)-OH, ≥98.0% (HPLC)	15078-5G
Boc-Ser(Bzl)-OSu, ≥97.0% (HPLC)	15079-5G
Boc-Ser(Bzl)-PAM resin, extent of labeling: ~0.6 mmol/g loading	08939-1G-F
Boc-Ser-OBzl, ≥95.0%	16726-1G-F 16726-5G-F
Boc-Ser-OH, ≥99.0% (T)	15500-5G 15500-25G
Boc- <i>D</i> -Ser-OH, ≥98.0% (TLC)	15182-5G
Boc-Ser-OMe, 95%	410489-1G 410489-10G
Boc- <i>D</i> -Ser(Tos)-O-Bzl, ≥97.0%	95028-1G-F 95028-5G-F
Boc- β -(4-thiazolyl)-Ala-OH, ≥98.0% (HPLC)	670553-1G
Boc- β -(2-thienyl)-Ala-OH, ≥98.0% (TLC)	15501-5G-F
Boc- β -(2-thienyl)- <i>D</i> -Ala-OH, ≥98.0% (HPLC)	670782-1G
(-)-Boc-L-thiopropine, puriss. p.a., for peptide synthesis, ≥99.0% (HPLC)	95471-5G-F
Boc-Thr(Bzl)-OH, ≥99.0% (T)	15405-1G 15405-5G
Boc- <i>D</i> -Thr(Bzl)-OH, ≥98.0% (TLC)	15081-1G
Boc-Thr(Bzl)-PAM resin, extent of labeling: ~0.6 mmol/g loading	00839-1G-F
Boc-Thr-OH, ≥98.5% (T)	15505-25G
Boc-Thr(PO ₃ Me ₂)-OH, ≥97.0% (TLC)	03579-100MG
Boc-Thr(<i>t</i> Bu)-OH, ≥99.0% (sum of enantiomers, TLC)	15433-5G
Boc-Tic-OH, ≥97.0% (TLC)	15504-1G-F
Boc- <i>D</i> -Tic-OH, ≥97%	15046-1G
Boc-Tle-OH, ≥99.0% (T)	15451-5G-F 15451-25G-F
<i>N</i> -Boc- <i>trans</i> -4-(<i>p</i> -tosyloxy)-L-proline methyl ester, ≥98% (HPLC)	728020-1G
<i>N</i> -Boc-4,7,10-trioxo-1,13-tridecanediamine, ≥95.0% (NT)	93113-1G-F
Boc-Trp- <i>N</i> -carboxyanhydride, ≥98.0% (CHN)	15514-5G 15514-25G
Boc-Trp(For)-PAM resin, extent of labeling: ~0.6 mmol/g loading	56932-1G-F
Boc-Trp-OH, ≥99.0% (TLC)	15512-5G-F
Boc- <i>D</i> -Trp-OH, ≥98.0% (TLC)	15185-5G
Boc-Trp-OSu	15516-5G
Boc-Tyr(Allyl)-OH, ≥98.0% (HPLC)	78539-5G-F
Boc-Tyr(2-Br-Z)-OH, ≥99.0% (sum of enantiomers, TLC)	15431-5G
Boc-Tyr(Bzl)-OH, ≥99.0% (T)	15410-5G
Boc-Tyr(Bzl)-OSu, ≥98.0% (HPLC)	15377-5G
Boc-Tyr(2,6-Cl ₂ -Bzl)-OH, ≥97.0% (TLC)	15393-1G 15393-5G
Boc-Tyr-OH, 98%	374229-5G
Boc- <i>D</i> -Tyr-OH, ≥98.0% (HPLC)	15187-1G
Boc-Tyr-OMe, 97%	469106-5G 469106-25G

Name	Cat. No.
Boc- <i>D</i> -Tyr-OMe, ≥98.0%	15188-1G 15188-5G
Boc-Tyr-OSu, ≥99.0% (N)	15525-5G
Boc-Tyr(PO ₃ Me ₂)-OH, ≥96.0% (HPLC)	00083-250MG
Boc-Tyr(<i>t</i> Bu)-OH, ≥99.0% (sum of enantiomers, TLC)	15434-5G
Boc- <i>D</i> -valinol, 98%	469459-1G
Boc-Val-OH, ≥99.0% (T)	15528-25G 15528-100G
Boc- <i>D</i> -Val-OH, ≥98.0% (TLC)	15191-5G
Boc- <i>D</i> -Val-OH, ≥98.0%	17096-10G
Boc-Val-OSu, ≥98.5% (N)	15531-5G
Boric acid gel, 0.1-0.4 mm particle size	184454-5ML 184454-30ML
4-Borono- <i>D</i> -phenylalanine, ≥97.0% (HPLC)	68047-250MG
4-Borono- <i>D</i> -phenylalanine, 95%	512680-1G
Brominated PPOA resin, 100-200 mesh, extent of labeling: 0.5-1.0 mmol/g loading	533920-1G
Brominated Wang resin, 100-200 mesh, extent of labeling: 0.5-1.5 mmol/g loading, 1 % cross-linked	534471-1G
<i>N</i> -(4-Bromobutyl)phthalimide, 98%	100919-10G
4-Bromobutyric acid, 98%	258083-10G 258083-50G
4-Bromobutyl chloride, 95%	251933-5G 251933-25G
<i>N</i> -(2-Bromoethyl)phthalimide, 95%	B66302-25G B66302-100G
6-Bromo-1-hexanol, 97%	186481-5G
8-Bromoinosine, 95%	766011-1G 766011-5G
8-Bromooctanoic acid, 97%	257583-1G 257583-10G 257583-50G
8-Bromo-1-octanol, 95%	294144-1G 294144-5G
<i>p</i> -Bromo- <i>D</i> -phenylalanine, 99%	857246-1G
4-Bromo-L-phenylalanine, ≥98.0% (NT)	18055-500MG
Bromopolystyrene, extent of labeling: ~2.5 mmol/g Br loading	18099-10G 18099-50G
Bromopolystyrene, extent of labeling: ~4 mmol/g Br loading	18100-10G
Bromopolystyrene, extent of labeling: ~5 mmol/g Br loading	18102-10G-F
Bromopolystyrene, extent of labeling: ~5.2 mmol/g Br loading	16927-10G-F
Bromopolystyrene, extent of labeling: ~5.5 mmol/g Br loading	18101-10G
<i>N</i> -(3-Bromopropyl)phthalimide, 98%	B80003-25G B80003-100G
1-Bromo-2,3,4-tribenzoyl-L-rhamnopyranose	765740-1G 765740-5G
5-Bromouridine, 98%	850187-250MG 850187-1G
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)-L-alanine <i>N'</i> -methoxy- <i>N'</i> -methylamide, 98%	458457-1G 458457-5G
(<i>R</i>)-(+)- <i>N</i> -(<i>tert</i> -Butoxycarbonyl)- <i>O</i> -(<i>tert</i> -butyldimethylsilyl)serinol, 97%	520071-5G
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)-L-cysteine methyl ester, 97%	467154-5ML 467154-25ML
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)glycine <i>N'</i> -methoxy- <i>N'</i> -methylamide, 98%	465127-5G
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)glycine methyl ester, 97%	465674-5ML 465674-25ML
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)-L-leucine methyl ester, 97%	465712-5ML
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)- β -phenyl- <i>D</i> -phenylalanine, 98%	494712-500MG
1-(<i>tert</i> -Butoxycarbonyl)-3-piperidinecarboxylic acid, 98%	495018-5G 495018-25G
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)- <i>D</i> -prolinal, 97%	483788-1G 483788-5G
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)-L-proline <i>N'</i> -methoxy- <i>N'</i> -methylamide, 98%	458856-1G 458856-5G
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)- <i>D</i> -serine methyl ester, 97%	446068-10G
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)-L-threonine methyl ester, 95%	465658-10G

Name	Cat. No.
<i>N</i> - α -(<i>tert</i> -Butoxycarbonyl)-L-tryptophanol, 98%	514306-1G 514306-5G
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)-L-valine <i>N'</i> -methoxy- <i>N'</i> -methanamide, 97%	458465-1G 458465-5G
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)-L-valine methyl ester, 98%	466468-SML
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)-L-valinol, 96%	444413-1G 444413-5G
4-(<i>tert</i> -Butoxymethyl)benzoic acid, $\geq 98.0\%$ (T)	20212-2.5G
<i>tert</i> -Butyl trans-17-bromo-4,7,10,13-tetraoxa-15-heptadecenoate, $\geq 95.0\%$ (AT)	96823-5G-F
2-[2-(<i>tert</i> -Butyldimethylsilyloxy)ethoxy]ethanamine, 95%	764485-1G 764485-5G
Butyl-functionalized silica gel, 200-400 mesh, extent of labeling: 8% carbon loading	553549-10G
(<i>S</i>)-5- <i>tert</i> -Butyl hydrogen 2-azidoglutamate (dicyclohexylammonium) salt, 99%	690554-1G 690554-5G
(<i>S</i>)-(-)-4- <i>tert</i> -Butyl hydrogen 2-azidosuccinate (dicyclohexylammonium) salt, $\geq 98.0\%$	690430-1G
0- <i>tert</i> -Butyl-L-serine <i>tert</i> -butyl ester hydrochloride, $\geq 98.0\%$ (AT)	20589-1G 20589-5G
0- <i>tert</i> -Butyl-L-serine methyl ester hydrochloride, $\geq 98.0\%$ (TLC)	78994-5G-F
0- <i>tert</i> -Butyl-L-threonine, $\geq 98.0\%$ (T)	20644-5G-F
0- <i>tert</i> -Butyl-L-threonine <i>tert</i> -butyl ester acetate salt, $\geq 95.0\%$ (T)	20646-5G
0- <i>tert</i> -Butyl-L-threonine methyl ester hydrochloride, $\geq 98.0\%$ (TLC)	81655-5G-F
0- <i>tert</i> -Butyl-L-tyrosine, 97%	533130-1G
0- <i>tert</i> -Butyl-L-tyrosine methyl ester hydrochloride, $\geq 98.0\%$	96627-5G
1D-1-O-Butyryl-4,6-O-dibenzoyl- <i>myo</i> -inositol, $\geq 98.0\%$	20787-250MG-F
Calcium L-ascorbate dihydrate, 99%	359645-100G
Calcium lactobionate monohydrate, $\geq 98.0\%$ (KT)	21190-500G-F
L-(+)-Canavanine sulfate salt monohydrate, 98%	861839-1G
Carbobenzoxy-L-valine, 99%	293520-5G
0-(2-Carboxyethyl)- <i>O'</i> -[2-(Fmoc-amino)-ethyl]heptacosaeethylene glycol, $\geq 90\%$ (oligomer purity)	689653-100MG
0-(2-Carboxyethyl)- <i>O'</i> -methyl-undecaethylene glycol, $\geq 95\%$ (oligomer purity)	689556-250MG
0-(3-Carboxypropyl)- <i>O'</i> -[2-(3-mercaptopropionylamino)ethyl]-polyethylene glycol, M_w 3000	712515-100MG
0-(3-Carboxypropyl)- <i>O'</i> -[2-(3-mercaptopropionylamino)ethyl]-polyethylene glycol, M_w 5000	712523-100MG
α -D-Cellobiose octaacetate, 98%	101575-25G
Chlorogenic acid, $\geq 95\%$ (titration)	C3878-250MG C3878-1G C3878-5G
5'-Chloro-2',3'-isopropylidene adenosine, 97%	766739-1G 766739-5G
(Chloromethyl)polystyrene, extent of labeling: ~ 0.7 mmol/g Cl loading	63871
(Chloromethyl)polystyrene, extent of labeling: ~ 4.3 mmol/g Cl loading, 200-400 mesh particle size	63873
(Chloromethyl)polystyrene, porous, extent of labeling: ~ 5.5 mmol/g Cl loading	63868-10G
6-Chloro-3-methyluracil, $\geq 98\%$	713465-100G
L-(+)-2-Chlorophenylglycine, 95%	638943-1G 638943-5G
(\pm)-4-Chlorophenylglycine, $\geq 98.0\%$ (TLC)	69171-25G-F 69171-100G-F
4-(2-Chloropropionyl)phenylacetic acid, $\geq 98.0\%$	26224-1G-F
6-Chloropurine riboside, 99%	852481-1G 852481-5G
2-Chlorotriyl alcohol, polymer-bound, 200-400 mesh, extent of labeling: 1.3-1.8 mmol/g loading, 1 % cross-linked	529389-1G
2-Chlorotriyl chloride, polymer-bound, 100-200 mesh, extent of labeling: 1.0-1.5 mmol/g	532304-1G 532304-5G
2-Chlorotriyl chloride, polymer-bound, 200-400 mesh, extent of labeling: 1.0-1.5 mmol/g Cl loading, 1 % cross-linked	532290-1G 532290-5G
2-Chlorotriyl chloride, polymer-bound, 200-400 mesh, extent of labeling: 0.3-0.8 mmol/g Cl loading, 2 % cross-linked	532282-5G
2-Chlorotriyl chloride, polymer-bound, 100-300 mesh, extent of labeling: ~ 1.6 mmol/g Cl loading	26568-5G-F
2-Chlorotriyl hydrazine, polymer-bound, 100-200 mesh, extent of labeling: ~ 0.5 mmol/g loading	17753-5G

Name	Cat. No.
3-Chloro-L-tyrosine, 97%	512443-1G
Chromic acid, polymer-supported, macroporous, 20-50 mesh, extent of labeling: ~ 2.5 mmol/g loading	359823-25G 359823-100G
Copper(II) acetate, 98%	326755-25G 326755-100G
Cyanoborohydride, polymer supported, macroporous, 20-50 mesh, extent of labeling: ~ 2.0 mmol/g loading	526304-5G 526304-25G
3-(1-Cyclohexylcarbodiimido)propyl-functionalized silica gel, 200-400 mesh, extent of labeling: 0.9 mmol/g loading	569887-5G 569887-25G
D- α -Cyclohexylglycine, $\geq 98.0\%$ (HPLC)	61844-5G-F 61844-25G-F
Cycloleucine, 97%	A48105-5G A48105-10G
(<i>E</i>)-Cyclooct-4-enol	764396-10MG 764396-50MG
(<i>E</i>)-Cyclooct-4-enyl 2,5-dioxo-1-pyrrolidinyl carbonate	764523-1MG 764523-5MG 764523-25MG
L- α -Cyclopropylglycine, 95%	712051-100MG
D-Cysteine, $\geq 99\%$ (RT)	30095-100MG 30095-1G
L-Cysteine, 97%	168149-2.5G 168149-25G 168149-100G 168149-500G 168149-2.5KG
L-Cysteine hydrochloride hydrate, 99%	C121800-5G C121800-100G
DL-Cysteine, technical grade	861677-10G 861677-50G
L-Cysteine ethyl ester hydrochloride, 98%	C121908-25G C121908-100G
L-Cysteine methyl ester hydrochloride, 98%	410209-5G 410209-25G
D-Cystine, 98%	285463-1G
L-Cystine dimethyl ester dihydrochloride, $\geq 95\%$	857327-5G 857327-25G
H-Cys(Trt)-2-ClTr resin, extent of labeling: ~ 0.7 mmol/g loading	90254-1G-F
Cytidine, 99%	C122106-1G C122106-10G
DCC, 1.0 M in methylene chloride	379115-100ML 379115-800ML
(L)-Dehydroascorbic acid	261556-250MG 261556-1G 261556-5G
2'-Deoxyadenosine 5'-monophosphate monohydrate, 98%	852198-1G-A
2'-Deoxycytidine hydrate, $\geq 99\%$ (HPLC)	854980-1G 854980-5G
2-Deoxy-D-galactose, 98%	D4407-1G-A D4407-5G-A
2'-Deoxyguanosine hydrate, 99%	854999-100MG 854999-1G
2-Deoxy-D-ribose, 97%	121649-1G 121649-5G 121649-25G
2-Deoxystreptamine dihydrobromide, $\geq 97\%$ (TLC)	714216-500MG
1,2-Di- <i>O</i> -acetyl-3-azido-3-deoxy-5- <i>O</i> -(<i>p</i> -toluoyl)-D-ribofuranose, $\geq 95\%$ (HPLC)	712825-100MG
3,4-Di- <i>O</i> -acetyl-6-deoxy-L-glucal, 98%	332291-5G
2,3-Diaminobenzoic acid, 95%	696099-1G
3,4-Diaminobenzoic acid, 97%	D12600-5G D12600-25G D12600-100G
3,5-Diaminobenzoic acid, 98%	D12805-100G D12805-1KG
3,5-Diaminobenzoic acid dihydrochloride, 99%	113832-25G 113832-100G
L-2,4-Diaminobutyric acid dihydrochloride, $\geq 95.0\%$	32830-1G 32830-5G
2,6-Diaminopimelic acid, $\geq 97.0\%$ (NT)	33240-1G 33240-5G

Synthetic Chemistry—Routine Use

Specialty Synthesis

Name	Cat. No.
D-2,3-Diaminopropionic acid monohydrochloride, ≥99.0% (AT)	76179-5G-F
DL-2,3-Diaminopropionic acid monohydrochloride, 98%	219630-1G 219630-5G
2,6-Diaminopurine-9-araboside, 97%	766755-500MG 766755-2.5G
1,11-Diamino-3,6,9-trioxoundecane, ≥98.0% (GC)	40421-100MG-F 40421-500MG-F
Dianhydro-D-glucitol, 98%	329207-100G 329207-500G
1,4:3,6-Dianhydro-D-mannitol, 95%	329266-25G 329266-100G
1,11-Diazido-3,6,9-trioxoundecane	765953-1G 765953-5G
Dibenzocyclooctyne-acid, storage temp.: -20°C, 95%	761516-10MG
Dibenzocyclooctyne-amine, for Copper-free Click Chemistry	761540-10MG 761540-100MG
Dibenzocyclooctyne-fluor 488, for Copper-free Click Chemistry	760781-1MG 760781-5MG
Dibenzocyclooctyne-N-hydroxysuccinimidyl ester, for Copper-free Click Chemistry	761524-1MG 761524-5MG 761524-50MG
Dibenzocyclooctyne-S-S-N-hydroxysuccinimidyl ester, for Copper-free Click Chemistry	761532-1MG 761532-5MG
Dibenzocyclooctyne-maleimide, for Copper-free Click Chemistry	760668-1MG 760668-5MG 760668-50MG
Dibenzocyclooctyne-PEG12-biotin conjugate	760722
Dibenzocyclooctyne-PEG4-acid, for Copper-free Click Chemistry	759902-5MG 759902-50MG
Dibenzocyclooctyne-PEG4-alcohol, for Copper-free Click Chemistry	761982-5MG 761982-50MG
Dibenzocyclooctyne-PEG4-biotin conjugate, for Copper-free Click Chemistry	760749-5MG
Dibenzocyclooctyne-PEG4-Fluor 545, for Copper-free Click Chemistry	760773-1MG 760773-5MG
Dibenzocyclooctyne-PEG4-N-hydroxysuccinimidyl ester, 95%	764019-1MG 764019-5MG 764019-50MG
Dibenzocyclooctyne-PEG4-maleimide, for Copper-free Click Chemistry	760676-1MG 760676-5MG 760676-50MG
Dibenzocyclooctyne-sulfo-N-hydroxysuccinimidyl ester, for Copper-free Click Chemistry	762040-1MG 762040-5MG 762040-50MG
N,N'-Dibenzoyl-L-cystine	33562-5G
(2R,3R)-(+)-1,4-Dibenzoyloxy-2,3-butanediol, 98%	365467-1G
(2S,3S)-(-)-1,4-Dibenzoyloxy-2,3-butanediol, 98%	365475-1G
N,N-Dibenzyl-L-serine methyl ester, 97%	539953-5G
di-Boc-cystamine, ≥98.0% (TLC)	17353-5G
N(α), N(im)-Di-Boc-L-histidine methyl ester, 97%	550752-5G
1,3-Di-Boc-2-(2-hydroxyethyl)guanidine, ≥96.0% (HPLC)	89799-1G-F
N,N'-Di-Boc-1H-pyrazole-1-carboxamide, 98%	434167-1G 434167-5G 434167-25G
3,5-Dichloroanthranilic acid, 97%	D56004-5G
Dichloro(1,5-cyclooctadiene)ruthenium(II), polymer, 95%	337331-1G
1,2,5,6-Di-O-cyclohexylidene-α-D-glucopyranose, 97%	462950-10G
4-(Diethylamino)benzoic acid, 99%	237353-5G
3-(Diethylamino)propionic acid hydrochloride, 99%	D88607-25G
Diethylene glycol monoallyl ether, ≥95.0% (GC)	36816-5ML
4,5-Difluoroanthranilic acid, 97%	399760-5G
DL-3,5-Difluorophenylalanine, 97%	546550-500MG
(R)-(-)-2-(2,5-Dihydrophenyl)glycine, 98%	471380-5G
3,4-Dihydro-2H-pyran-2-methanol, ≥98.5% (GC)	55665-5ML 55665-25ML
(-)-3-(3,4-Dihydroxyphenyl)-2-methyl-L-alanine sesquihydrate, 99%	857416-5G
Diisopropylamine, polymer-bound, 100-200 mesh, extent of labeling: 2.0-3.5 mmol/g loading, 1 % cross-linked with divinylbenzene	538736-5G 538736-25G

Name	Cat. No.
Diisopropylaminomethyl-polystyrene, 200-400 mesh particle size, extent of labeling: ~3 mmol/g base loading, matrix crosslinked with 2% DVB	38343-5G-F 38343-25G-F
1,2,5,6-Di-O-isopropylidene-α-D-allofuranose, 98%	296376-1G 296376-5G
1,2,3,4-Di-O-isopropylidene-α-D-galacto-hexadialdo-1,5-pyranose, ≥90% (GC)	712167-1G
1,2,3,4-Di-O-isopropylidene-α-D-galactopyranose, 97%	D126306-5G D126306-25G
1,2,5,6-Di-O-isopropylidene-α-D-glucopyranose, 98%	D7600-25G
1,2,5,6-Di-O-isopropylidene-α-D-glucopyranose, purum, ≥98.0% (TLC)	31460-25G-F 31460-100G-F
(-)-2,3,4,6-Di-O-isopropylidene-2-keto-L-gulonic acid monohydrate, 98%	179698-100G
1,2,5,6-Di-O-isopropylidene-D-mannitol, 98%	296406-5G 296406-25G
2,3,5,6-Di-O-isopropylidene-α-D-mannofuranose, 97%	361763-5G
4-[(2,4-Dimethoxyphenyl)(Fmoc-amino)methyl]phenoxyacetic acid, ≥99.0% (HPLC)	38784-5G
N,N-Dimethylacetamide, for peptide synthesis, ≥99.8% (GC)	17308-1L 17308-2.5L
4-(Dimethylamino)benzoic acid, 98%	D139459-25G D139459-100G
4-(Dimethylamino)butyric acid hydrochloride, 98%	263737-5G 263737-25G
4-(Dimethylamino)cinnamic acid, 99%	218979-1G
2-Dimethylaminoethanol (+)-bitartrate salt, ≥99.0%	39000-250G
1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide, polymer-bound, 200-400 mesh, 2 % cross-linked with divinylbenzene	424331-5G
3,5-Dimethylanthranilic acid, 98%	D146803-1G
N,N-Dimethylglycine ethyl ester, 98%	284394-25G 284394-100G
Dimethyl(methylthio)sulfonium tetrafluoroborate, 97%	294063-1G
N,N-Dimethyl-L-phenylalanine, 99%	273910-1G 273910-5G
(R)-(-)-N-(3,5-Dinitrobenzoyl)-α-phenylglycine, 99%	250031-1G 250031-5G
(S)-(+)-N-(3,5-Dinitrobenzoyl)-α-phenylglycine, 99%	276294-1G 276294-5G
2,5-Dioxo-1-pyrrolidinyl 5-[4-(1,2,4,5-tetrazin-3-yl)benzylamino]-5-oxopentanoate, 95%	764701-1MG 764701-5MG 764701-25MG
2,2-Diphenylglycine, 98%	161918-5G
4-(Diphenylhydroxymethyl)benzoic acid, ≥98.0% (HPLC)	43081-1G
2-Diphenylphosphinoethyl-functionalized silica gel, 200-400 mesh, extent of labeling: 0.7 mmol/g loading	538019-5G 538019-25G
1,4-Di-O-tosyl-2,3-O-isopropylidene-D-threitol, 97%	248223-5G
(-)-1,4-Di-O-tosyl-2,3-O-isopropylidene-L-threitol, 97%	226297-1G 226297-5G
N,N"-Di-Z-diethylenetriamine, ≥97.0% (HPLC)	17013-1G 17013-5G
Dodecaethylene glycol, ≥95% (oligomer purity)	05094-1G-F 05094-5G-F
D-Erythronic acid γ-lactone, 95%	374385-1G
N-[(S)-(+)-1-(Ethoxycarbonyl)-3-phenylpropyl]-L-alanine, 98%	472735-5G
N-[1-(S)-(+)-Ethoxycarbonyl-3-phenylpropyl]-L-alanyl carboxyanhydride, 97%	570966-1G
Ethyl acetamidooacetate, 98%	E9404-25G E9404-100G
Ethyl acetamidocynoacetate, 97%	E9609-10G E9609-25G
Ethyl 1-aminocyclopropanecarboxylate hydrochloride, 97%	728934-1G
Ethyl 3-(benzylamino)propionate, 97%	700959-5G 700959-25G
N-Ethyl-D-glucamine, ≥98.0%	90928-100G-F
N-Ethylglycine, 98%	465216-1G
4,6-O-Ethylidene-α-D-glucose	E32754-1G E32754-10G
Ethyl piperazinoacetate, ≥95.0% (GC)	61897-5G-F 61897-25G-F
Ethyl (R)-(-)-2-pyrrolidone-5-carboxylate, 99%	309788-1G 309788-5G

Name	Cat. No.
Ethyl (S)-(+)-2-pyrrolidone-5-carboxylate, 98%	307777-5G
Fluor 488-Alkyne, 95% (HPLC)	761621-1MG 761621-5MG
Fluor 545-Alkyne triethylammonium chloride salt, for copper catalyzed click labeling	761613-1MG 761613-5MG
Fluoride on polymer support, macroporous, 20-50 mesh, extent of labeling: 2.0-3.0 mmol/g loading	387789-10G 387789-50G
2-Fluoroadenosine, 97%	656402-250MG 656402-1G
5-Fluorocytidine, 97%	543020-1G
4-Fluoro-DL-glutamic acid, ≥93%	89377-100MG-F
o-Fluoro-DL-phenylalanine, ≥98%	47300-5G-F
m-Fluoro-L-phenylalanine, ≥99.0% (sum of enantiomers, HPLC)	47306-250MG
p-Fluoro-D-phenylalanine, ≥99.0% (sum of enantiomers, HPLC)	47318-250MG
2-Fluoro-DL-α-phenylglycine, 98%	209503-10G
4-Fluoro-D-α-phenylglycine, ≥99.0% (NT)	47355-100MG-F 47355-1G-F
3-Fluoro-DL-valine, ≥99.0%	47581-25MG-F
Fmoc-4-Abz-OH, ≥96.0% (TLC)	47307-1G
Fmoc-Ala-OH, 95%	531480-5G 531480-25G 531480-100G 531480-1KG
Fmoc-D-Ala-OH, ≥98.0% (HPLC)	47508-5G
Fmoc-β-Ala-OH, ≥99.0% (HPLC)	47587-5G-F 47587-25G-F
Fmoc-Ala-OPfp, ≥96.0% (HPLC)	47438-5G-F
Fmoc-D-Ala-OPfp, ≥98.0%	80061-1G 80061-5G
Fmoc-Ala-Wang resin, extent of labeling: 0.4-0.8 mmol/g loading	47644-1G-F
Fmoc-allyl-Gly-OH, ≥98.0% (HPLC)	00347-1G
Fmoc-D-allyl-Gly-OH, ≥96.0% (HPLC)	09807-250MG
4-(Fmoc-amino)-1-butanol, ≥98.0% (HPLC)	47295-1G 47295-5G
1-(Fmoc-amino)cyclohexanecarboxylic acid, ≥98.0% (T)	04061-1G 04061-5G
(1 <i>R</i> ,4 <i>S</i>)-(+)-4-(Fmoc-amino)-2-cyclopentene-1-carboxylic acid, ≥97.0% (sum of enantiomers, HPLC)	00272-100MG
(1 <i>S</i> ,4 <i>R</i>)-(–)-4-(Fmoc-amino)-2-cyclopentene-1-carboxylic acid, ≥95.0%	00273-100MG
1-(Fmoc-amino)cyclopropanecarboxylic acid, ≥95.0% (GC)	68822-1G-F
2-(Fmoc-amino)ethanol, 97%	445185-1G 445185-5G
2-[2-(Fmoc-amino)ethoxy]ethylamine hydrochloride, ≥97.0% (HPLC)	87556-500MG-F
2-(Fmoc-amino)ethyl bromide, ≥95.0% (AT)	74291-1G-F 74291-5G-F
<i>N</i> -[2-(Fmoc-amino)ethyl]-Gly- <i>O</i> - <i>t</i> Bu hydrochloride, ≥98.0% (HPLC)	09660-1G
6-(Fmoc-amino)-1-hexanol, ≥98.0%	47297-1G
5-(Fmoc-amino)-1-pentanol, ≥98.0% (HPLC)	47299-5G
3-(Fmoc-amino)-1-propanol, ≥98.0%	47305-1G
3-(Fmoc-amino)propyl bromide, ≥97.0% (HPLC)	76061-1G-F 76061-5G-F
Fmoc-Arg(Mtr)-OH, ≥98.0% (TLC)	47632-1G-F
Fmoc-D-Arg(Mtr)-OH, ≥98.0% (HPLC)	03591-1G
Fmoc-Arg(Mts)-OH, ≥96.0% (HPLC)	47573-5G-F
Fmoc-Arg(NO ₂)-OH, ≥98.0% (HPLC)	47527-5G-F
Fmoc-Arg-OH, ≥96.0%	47589-5G
Fmoc-Arg(Pbf)-OH, ≥98.0% (HPLC)	47349-5G 47349-25G 47349-100G 47349-1KG
Fmoc-D-Arg(Pbf)-OH, ≥98.0% (TLC)	47348-1G
Fmoc-Arg(Pbf)-OPfp, technical, ≥80% (HPLC)	89048-1G
Fmoc-Arg(Pbf)-Wang resin, extent of labeling: 0.4-0.8 mmol/g loading	47362-1G
Fmoc-Arg(Pmc)-Wang resin, extent of labeling: 0.4-0.6 mmol/g loading	47665-1G-F
Fmoc-Arg(Tos)-OH, ≥95.0% (HPLC)	47534-1G
Fmoc-Asn(Dod)-OH, ≥96.0% (HPLC)	47521-1G

Name	Cat. No.
Fmoc-Asn-OH, ≥96.0%	47617-5G
Fmoc-D-Asn-OH, ≥98.0% (HPLC)	47441-1G 47441-5G
Fmoc-Asn(Trt)-OH, ≥97.0% (sum of enantiomers, HPLC)	47672-5G-F 47672-25G-F 47672-100G-F 47672-1KG-F
Fmoc-Asn(Trt)-Wang resin, extent of labeling: 0.4-0.8 mmol/g loading	47388-1G
Fmoc-Asp-NH ₂ , ≥98.0%	47315-1G
Fmoc-Asp-OAll, ≥97.0% (HPLC)	47578-5G-F
Fmoc-Asp(OAll)-OH, ≥98.0% (HPLC)	47579-1G-F
Fmoc-Asp(OBzl)-OH, ≥98.0% (HPLC)	47593-5G-F
Fmoc-Asp(O <i>t</i> Bu)-OH, ≥98.0% (HPLC)	47618-1G-F 47618-10G-F 47618-25G-F 47618-100G-F 47618-1KG-F
Fmoc-Asp(O <i>t</i> Bu)-OPfp, ≥97.0%	41548-1G 41548-5G
Fmoc-Asp(O <i>t</i> Bu)-OSu, ≥98.0% (calc. based on dry substance, CN)	47444-1G-F
Fmoc-Asp(O <i>t</i> Bu)-Wang resin, extent of labeling: 0.4-0.9 mmol/g loading	47646-1G-F
1-Fmoc-(<i>S</i>)-azetidino-2-carboxylic acid, ≥97.0%	70238-500MG-F
Fmoc-β-azido-Ala-OH, ≥98.0% (HPLC)	714151-250MG
Fmoc-(<i>S</i>)-2-(4-azidobutane)Ala-OH, ≥97%	F5937-250MG F5937-1G
Fmoc-(<i>S</i>)-2-(2-azidoethane)Ala-OH, ≥97%	F5562-250MG F5562-1G
Fmoc-(<i>S</i>)-2-(6-azidohexane)Ala-OH, ≥97%	F5687-250MG F5687-1G
Fmoc-(<i>S</i>)-2-(5-azidopentane)Ala-OH, ≥97%	F5812-250MG F5812-1G
<i>N</i> _ε -Fmoc- <i>N</i> _ε -biotinyl-L-lysine, ≥95.0% (HPLC)	73749-500MG-F
<i>N</i> -Fmoc-2-bromoethylamine, ≥98.0% (TLC)	09767-1G
<i>N</i> -Fmoc-1,4-butanediamine hydrobromide, ≥98.0% (AT)	47541-1G
<i>N</i> -Fmoc-cadaverine hydrobromide, ≥98.0% (AT)	47544-1G
Fmoc-Cha-OH, ≥98.0% (TLC)	47314-1G
Fmoc-Cit-OH, ≥97.0% (HPLC)	47518-5G-F
Fmoc-Cys(Acm)-OH, ≥95.0% (sum of enantiomers, HPLC)	47603-5G
Fmoc-Cys(Boc-methyl)-OH, ≥98.0% (HPLC)	713503-250MG
Fmoc-Cys(Bzl)-OPfp, purum, ≥98.0% (HPLC)	47445-1G-F 47445-5G-F
Fmoc-Cys(4-methoxytrityl)-OH, ≥98% (HPLC)	727997-5G
Fmoc-Cys(<i>S</i> tBu)-OH, ≥95.0% (HPLC)	47631-1G
Fmoc-Cys(<i>t</i> Bu)-OH, ≥98.0% (HPLC)	47516-5G-F
Fmoc-Cys(Trt)-OH, ≥95.0% (sum of enantiomers, HPLC)	47695-5G 47695-25G 47695-100G 47695-1KG
Fmoc-Cys(Trt)-OPfp, ≥98.0% (HPLC)	47476-5G
Fmoc-Cys(Trt) Wang resin, extent of labeling: ~0.7 mmol/g loading	18606-1G-F
<i>N</i> _ε -Fmoc- <i>N</i> _ε -Dabcy-L-lysine, technical, ≥90% (HPLC)	55788-500MG-F
<i>N</i> -Fmoc-ethylenediamine hydrobromide, ≥98.0% (AT)	47542-500MG
Fmoc-β-(2-furyl)-Ala-OH, ≥98.0% (HPLC)	00351-250MG
Fmoc-β-(2-furyl)-D-Ala-OH, ≥98.0% (HPLC)	09806-500MG-F
Fmoc-Gln(biotinyl-PEG)-OH, ≥95% (HPLC)	728063-250MG
Fmoc-Gln(Dod)-OH, ≥96.0% (HPLC)	47522-1G-F
Fmoc-Gln-OH, ≥95.0% (T)	47626-5G
Fmoc-D-Gln-OH, ≥98.0%	47459-1G
Fmoc-Gln(Tmob)-OH, ≥98.0% (TLC)	47538-1G
Fmoc-Gln(Trt)-OH, ≥98.0% (HPLC)	47674-5G-F 47674-25G-F 47674-100G-F 47674-1KG-F
Fmoc-Gln(Trt)-OPfp, ≥97.0%	59523-1G 59523-5G
Fmoc-Gln(Trt)-Wang resin, extent of labeling: 0.4-0.8 mmol/g loading	47402-1G
Fmoc-Glu-OAll, ≥99.0% (HPLC)	47702-5G

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Name	Cat. No.
Fmoc-Glu(OAll)-OH, ≥96.0% (HPLC)	47703-1G 47703-5G
Fmoc-Glu(OBzl)-OH, ≥98.0% (HPLC)	47571-5G-F
Fmoc-Glu(OtBu)-OH, ≥98.0% (HPLC)	47625-10G 47625-25G 47625-100G 47625-1KG
Fmoc-D-Glu(OtBu)-OH, ≥98.0% (HPLC)	07697-1G-F 07697-5G-F
Fmoc-Glu(OtBu)-OPfp, ≥98.0%	47462-1G
Fmoc-Glu(OtBu)-Wang resin, extent of labeling: 0.4-1.0 mmol/g loading	47658-1G-F
Fmoc-L-glutamic acid 1-(7-amido-4-methylcoumarin), ≥98.0% (HPLC)	02243-500MG-F
<i>N</i> -(9-Fmoc)-L-glutamic acid γ - <i>tert</i> -butyl ester monohydrate, 98%	445010-1G
Fmoc-Gly-OH, ≥98.0% (T)	47627-5G-F 47627-50G-F 47627-250G-F 47627-1KG-F
Fmoc-Gly-OPfp, ≥97.0% (HPLC)	47463-5G
Fmoc-Gly-Wang resin, extent of labeling: 0.4-0.8 mmol/g loading	47659-5G-F
<i>N</i> -Fmoc-1,6-hexanediamine hydrobromide, ≥98.0% (AT)	47543-1G
Fmoc-His(Bzl)-OH, ≥98.0% (HPLC)	47591-5G-F
Fmoc-His(Trt)-OH, ≥98.0% (sum of enantiomers, HPLC)	47639-5G-F 47639-25G-F 47639-100G-F 47639-1KG-F
Fmoc-His(Trt)-OPfp, technical, ≥75% (TLC)	47477-5G
Fmoc-His(Trt)-Wang resin, extent of labeling: ~0.7 mmol/g loading	42237-1G-F
Fmoc-Ile-OH, ≥98.0% (T)	47628-50G-F 47628-250G-F 47628-1KG-F
Fmoc-D-Ile-OH, ≥96.0% (HPLC)	16905-1G-F
Fmoc-Ile-OPfp, ≥98.0% (TLC)	47466-5G
Fmoc-Ile-Wang resin, extent of labeling: ~0.6 mmol/g loading	47661-1G-F
Fmoc-Inp-OH, ≥97.0% (HPLC)	04059-5G 04059-25G
Fmoc-Leu-OH, ≥97.0%	47633-5G-F 47633-50G-F 47633-250G-F 47633-1KG-F
Fmoc-D-Leu-OH, ≥95.0% (TLC)	47316-1G 47316-5G
Fmoc-Leu-OPfp, ≥98.0%	47468-5G
Fmoc-Leu-Wang resin, extent of labeling: 0.4-0.9 mmol/g loading	47662-1G-F
Fmoc-Lys(Alloc)-OH, ≥95.0% (HPLC)	47583-1G-F 47583-5G-F
Fmoc-D-Lys(Alloc)-OH, ≥98.0% (HPLC)	72922-1G-F
Fmoc-Lys(Boc)-OH, ≥98.0% (HPLC)	47624-1G-F 47624-10G-F 47624-25G-F 47624-100G-F 47624-1KG-F
Fmoc-Lys(Boc)-OPfp, ≥96.0% (TLC)	47447-5G-F
Fmoc-Lys(Boc)-Wang resin, extent of labeling: 0.4-0.6 mmol/g loading	47647-1G-F
Fmoc-Lys(Ddiv)-OH, ≥96.0% (HPLC)	29207-1G
Fmoc-Lys(Fmoc)-Lys[Fmoc-Lys(Fmoc)]-Lys[Fmoc-Lys(Fmoc)-Lys[Fmoc-Lys(Fmoc)]]- β -Ala- <i>O</i> -Wang resin, extent of labeling: ~0.8 mmol/g total N loading	09865-500MG
Fmoc-Lys(Fmoc)-OH, ≥98.0% (HPLC)	47317-5G
Fmoc-Lys(Mca)-OH	F4061-500MG F4061-2.5G
Fmoc-Lys-OH hydrochloride, ≥98.0% (HPLC)	17290-5G
Fmoc-Lys(Tfa)-OH, ≥96.0% (HPLC)	47536-1G-F
Fmoc-Lys(Z)-OH, ≥98.0% (HPLC)	47577-5G-F
Fmoc-Met-OH, ≥98.0% (HPLC)	47634-5G-F 47634-25G-F 47634-100G-F 47634-1KG-F
Fmoc-Met-OPfp, ≥96.0% (HPLC)	47469-5G
Fmoc-Met-Wang resin, extent of labeling: 0.4-0.8 mmol/g loading	47663-1G-F

Name	Cat. No.
Fmoc-D-Met-Wang resin, extent of labeling: ~0.8 mmol/g loading	47338-1G
Fmoc-1-Nal-OH, ≥98.0%	47433-1G 47433-5G
Fmoc-2-Nal-OH, ≥98.0% (HPLC)	47772-1G
Fmoc-D-2-Nal-OH, ≥98.0% (HPLC)	47471-5G
Fmoc-Nle-OH, ≥98.0% (sum of enantiomers, HPLC)	47692-1G
Fmoc-(<i>R</i>)-2-(7-octenyl)Ala-OH	F6562-1G F6562-5G
Fmoc-(<i>S</i>)-2-(7-octenyl)Ala-OH, ≥97%	F6687-1G F6687-5G
Fmoc-pentafluoro-L-phenylalanine, ≥97%	670340-500MG
Fmoc-(<i>R</i>)-2-(pentenyl)Ala-OH, ≥97% (HPLC)	F6437-1G F6437-5G
Fmoc-(<i>S</i>)-2-(4-pentenyl)Ala-OH, ≥97%	F6312-5G F6312-1G
Fmoc-Pen(Trt)-OH, 96%	670642-500MG
Fmoc-Phe(2-Br)-OH, ≥98.0% (HPLC)	672319-500MG
Fmoc-Phe(4-Br)-OH, ≥98.0%	672637-1G
Fmoc-Phe(4-Cl)-OH, ≥98.0%	47424-5G
Fmoc-D-Phe(4-Cl)-OH, ≥98.0% (HPLC)	47420-5G-F
Fmoc-D-Phe(3-CN)-OH, purum, ≥98.0% (HPLC)	47804-1G
Fmoc-Phe(4-CN)-OH, ≥98.0% (HPLC)	47807-1G
Fmoc-Phe(4-NO ₂)-OH, ≥96.0% (HPLC)	47472-5G
Fmoc-Phe-OH, 98%	338338-5G 338338-25G 338338-100G 338338-1KG
Fmoc-D-Phe-OH, ≥98.0%	47378-5G
Fmoc- β -Phe-OH, ≥98.0%	09795-500MG
Fmoc- β -D-Phe-OH, ≥98.0% (HPLC)	00396-100MG
Fmoc-D-Phe(2-F)-OH, ≥98.0% (HPLC)	47767-1G
Fmoc-Phe(3-F)-OH, ≥97.0% (HPLC)	47815-1G
Fmoc-D-Phe(3-F)-OH, ≥96.0% (HPLC)	47814-1G
Fmoc-Phe(3,4-F ₂)-OH, ≥98.0% (HPLC)	47813-1G
Fmoc-D-Phe(4-F)-OH, ≥98.0%	47427-1G
Fmoc-Phe-OPfp, ≥96.0%	47474-5G
Fmoc-Phe-Wang resin, extent of labeling: 0.4-0.8 mmol/g loading	47666-1G-F 47666-5G-F
Fmoc-D-Phe-Wang resin, extent of labeling: 0.6-1.0 mmol/g loading	47379-1G
Fmoc-Phg-OH, ≥98.0% (HPLC)	47531-5G
(<i>R</i>)- <i>N</i> -Fmoc-piperidine-2-carboxylic acid, 97%	706469-1G 706469-5G
(<i>S</i>)- <i>N</i> -Fmoc-piperidine-2-carboxylic acid, 97%	706434-1G 706434-5G
Fmoc-D-Pip-OH, ≥98.0%	73418-1G
<i>N</i> -Fmoc-L-prolinol, ≥98.0% (HPLC)	47384-500MG
Fmoc-Pro-OH, ≥99.0% (HPLC)	47636-5G-F 47636-50G-F 47636-250G-F 47636-1KG-F
Fmoc-D-Pro-OH, ≥98.0%	47532-5G
Fmoc-Pro-OPfp, ≥96.0%	47475-1G
<i>N</i> -Fmoc-1,3-propanediamine hydrobromide, ≥96.0% (AT)	47556-1G-F
Fmoc-propargyl-Gly-OH, ≥98.0% (HPLC)	00397-250MG
Fmoc-D-propargyl-Gly-OH, ≥96.0% (HPLC)	09798-250MG
Fmoc-(<i>R</i>)-2-(2-propenyl)Ala-OH, ≥97%	F6187-1G F6187-5G
Fmoc-(<i>S</i>)-2-(2-propenyl)Ala-OH	F6062-1G F6062-5G
Fmoc-Pro-Wang resin, extent of labeling: 0.4-0.8 mmol/g loading	47667-1G-F
Fmoc- β -(2-pyridyl)-Ala-OH, ≥97.0% (HPLC)	47292-1G
Fmoc- β -(2-pyridyl)-D-Ala-OH, ≥98.0% (HPLC)	47291-1G
Fmoc- β -(3-pyridyl)-Ala-OH, ≥98.0%	47436-1G
Fmoc- β -(3-pyridyl)-D-Ala-OH, purum, ≥98.0% (HPLC)	47435-1G
Fmoc-Sar-OH, ≥98.0%	47595-5G-F

Name	Cat. No.
Fmoc-Sar-OPfp, ≥96.0%	00233-1G
Fmoc-Ser(Bzl)-OH, ≥98.0% (HPLC)	47678-1G
Fmoc-Ser-OH, ≥97.0% (sum of enantiomers, HPLC)	47601-5G-F
Fmoc-D-Ser-OH, ≥98.0%	47533-1G
Fmoc-Ser(PO ₃ BzIH)-OH, ≥97.0% (HPLC)	09769-1G
Fmoc-Ser(tBu)-OH, ≥98.0% (HPLC)	47619-10G-F 47619-25G-F 47619-100G-F 47619-1KG-F
Fmoc-D-Ser(tBu)-OH, ≥98.0% (TLC)	47311-1G
Fmoc-Ser(tBu)-OPfp, technical, ≥90% (HPLC)	00231-1G
Fmoc-Ser(tBu)-Wang resin, extent of labeling: 0.4-0.8 mmol/g loading	47648-1G
Fmoc-Ser(Trt)-OH, ≥98.0%	47563-5G-F
Fmoc-Ser(Trt)-Wang resin, extent of labeling: 0.4-0.8 mmol/g loading	47403-5G
Fmoc-β-(4-thiazolyl)-Ala-OH, ≥98.0%	670677-500MG
Fmoc-β-(2-thienyl)-Ala-OH, ≥98.0%	670898-1G
Fmoc-β-(3-thienyl)-Ala-OH, ≥98.0% (HPLC)	00346-1G
Fmoc-β-(3-thienyl)-D-Ala-OH, ≥98.0%	03752-250MG
Fmoc-Thr(Bzl)-OH, ≥98.0% (TLC)	47513-5G-F
Fmoc-Thr-OH monohydrate, ≥98.0% (sum of enantiomers, HPLC)	47602-5G
Fmoc-Thr(PO ₃ BzIH)-OH, ≥97.0% (HPLC)	09771-1G
Fmoc-Thr(TBDMS)-OH, ≥96.0%	22670-1G
Fmoc-Thr(tBu)-OH, ≥98.0% (HPLC)	47622-1G-F 47622-10G-F 47622-25G-F 47622-100G-F 47622-1KG-F
Fmoc-D-Thr(tBu)-OH, ≥98.0% (TLC)	47312-1G
Fmoc-Thr(tBu)-OPfp, ≥97.0%	00224-1G 00224-5G
Fmoc-Thr(tBu)-Wang resin, extent of labeling: 0.4-0.6 mmol/g loading	47652-1G-F
Fmoc-Tic-OH, ≥97.0% (HPLC)	47701-5G
Fmoc-D-Tic-OH, ≥98.0% (TLC)	47437-1G
Fmoc-Tmb-Gly-OH, ≥97.0% (HPLC)	711640-500MG
Fmoc-Trp(Boc)-OH, ≥97.0% (HPLC)	47561-5G-F 47561-25G-F 47561-100G-F 47561-1KG-F
Fmoc-D-Trp(Boc)-OH, ≥95.0% (HPLC)	47309-5G
Fmoc-Trp(Boc) Wang resin, 37 μm particle size, extent of labeling: ~0.7 mmol/g loading	55606-1G-F
Fmoc-Trp-OH, ≥97.0% (HPLC)	47637-5G
Fmoc-D-Trp-OH, ≥98.0%	47478-5G
Fmoc-Trp-OPfp, ≥98.0%	47479-5G
Fmoc-Trp-Wang resin, extent of labeling: 0.4-0.6 mmol/g loading	47668-1G-F
Fmoc-D-Trp-Wang resin, extent of labeling: 0.4-0.8 mmol/g loading	47404-5G
Fmoc-Tyr(AlI)-OH, ≥96.0%	47509-5G-F
Fmoc-Tyr(tBu)-OH, ≥98.0% (HPLC)	47623-10G-F 47623-25G-F 47623-100G-F 47623-1KG-F
Fmoc-Tyr(Bzl)-OH, ≥98.0% (HPLC)	47565-5G
Fmoc-Tyr-OH, ≥97.0% (HPLC)	47751-1G-F
Fmoc-Tyr(PO ₃ Me ₂)-OH, ≥96.0%	47523-1G-F
Fmoc-D-Tyr(tBu)-OH, ≥98.0% (HPLC)	47319-1G
Fmoc-Tyr(tBu)-OPfp, ≥96.0% (HPLC)	47456-5G
Fmoc-Tyr(tBu)-Wang resin, extent of labeling: 0.4-0.8 mmol/g loading	47654-1G-F
Fmoc-Val-OH, ≥98.0% (HPLC)	47638-50G-F 47638-250G-F 47638-1KG-F
Fmoc-D-Val-OH, ≥98.0% (HPLC)	47481-5G
Fmoc-Val-OPfp, ≥98.0% (HPLC)	47507-1G-F
Fmoc-Val-Wang resin, extent of labeling: ~0.6 mmol/g loading	47669-1G-F 47669-5G-F
<i>N</i> -Formylglycine, ≥98.0%	47723-5G
<i>N</i> -Formylglycine ethyl ester, ≥98.0% (GC)	47719-10ML

Name	Cat. No.
<i>N</i> -Formylglycine methyl ester, ≥97.0%	47724-25G
(3-Formyl-1-indolyl)acetic acid, ≥97.0%	17028-1G
<i>N</i> -Formyl-Leu-OH, 90%	759945-1G
L-(+)-Fructose, ≥97.0% (HPLC)	31140-50MG
D-Galactal, 95%	462233-1G
β-D-Galactose pentaacetate, 98%	134031-25G 134031-100G
D-(+)-Galacturonic acid monohydrate, ≥97.0%	48280-5G-F 48280-25G-F
Glass microreactor HTM V-type S	744778-1EA
Glass microreactor HTM V-type ML-WÜ	744549-1EA
Glass microreactor HTM V-type ST-WÜ	743119-1EA
Glass microreactor HTM V-type ST 2-1-WÜ	744662-1EA
Glass microreactor HTM V-type ST 3-1-WÜ	743224-1EA
Glass microreactor HTM V-type X-WÜ	744875-1EA
Glass microreactor LTF MR Lab V, with C-profile	743887-1EA
Glass microreactor LTF MR Lab MS, with C-profile	743666-1EA
Glass microreactor LTF MR Lab MX, with C-profile	743763-1EA
Glass microreactor LTF MR Lab VS, with C-profile	743992-1EA
Glass microreactor XXL, with fixing device and rod	779393-1EA
Glass microreactor XXL type ST 1	743550-1EA
Glass microreactor XXL type ST 3	743321-1EA
Glass microreactor XXL type ST 5	743437-1EA
H-Gln(Trt)-2-ClTrt resin, extent of labeling: ~0.9 mmol/g loading	95256-1G-F
D-Glucal, 96%	464058-1G 464058-10G
D-Gluconic acid solution, 49-53 wt. % in H ₂ O	G1951-25G G1951-1KG G1951-4KG
α-D-Glucose, anhydrous, 96%	158968-25G 158968-100G 158968-500G 158968-2.5KG 158968-3KG 158968-5KG
α-D-(+)-Glucose pentaacetate, 99%	G2354-25G G2354-100G
β-D-Glucose pentaacetate, 98%	285943-100G 285943-500G
D-(+)-Glucuronic acid γ-lactone, ≥99%	851450-100G-A 851450-1KG-A
H-Glu(OtBu)-2-ClTrt resin, extent of labeling: ~1.0 mmol/g loading	82201-1G-F
L-Glutamic acid hemimagnesium salt tetrahydrate, ≥98.0% (NT)	49605-250G
L-Glutamic acid monosodium salt monohydrate, ≥98.0% (NT)	49621-250G 49621-1KG
L-Glutamic acid γ-benzyl ester, ≥99.0% (T)	49510-5G 49510-25G
L-Glutamic acid 5- <i>tert</i> -butyl ester, ≥98.0% (TLC)	49518-1G
L-Glutamic acid 5- <i>tert</i> -butyl 1-methyl ester hydrochloride, ≥95.0% (TLC)	91043-1G
L-Glutamic acid diethyl ester hydrochloride, 97%	309346-5G 309346-25G
L-Glutamic acid dimethyl ester hydrochloride, ≥99.0% (dried material, AT)	49560-10G 49560-50G
L-Glutamic acid 5-methyl ester, 99%	858269-25G
γ-L-Glutamyl-L-alanine, 98%	483834-500MG
Gly-Ala, ≥99.0% (NT)	50150-1G
Gly-Asp, ≥99.0%	50170-1G
DL-Glyceraldehyde Dimer, ≥97.0% (T)	49810
D-Glyceric acid calcium salt dihydrate, 99%	367494-1G 367494-5G
L-(−)-Glyceric acid hemicalcium salt monohydrate, ≥97.0% (KT)	50032-1G
Glycerol phosphate calcium salt hydrate, mixture of isomers of α- and β-form, ≥96% (calc. based on dry substance, T)	50043-250G
Glycine sodium salt hydrate, 98%	219517-100G
Glycine benzyl ester <i>p</i> -toluenesulfonate salt, ≥99.0% (T)	50051-25G
Glycine <i>tert</i> -butyl ester dibenzeneulfonimide salt, ≥99.0%	50085-5G

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Name	Cat. No.
Glycine <i>tert</i> -butyl ester hydrochloride, 97%	347957-1G 347957-5G
Glycine <i>tert</i> -butyl ester hydrochloride, puriss., ≥99.0% (AT)	42604-1G-F 42604-5G-F
Glycine ethyl ester hydrochloride, 99%	G6503-5G-A G6503-100G-A G6503-500G-A
Glycine methyl ester hydrochloride, 99%	G6600-5G G6600-100G G6600-500G
H-Gly-2-ClTrt resin, extent of labeling: ~1.1 mmol/g loading	92681-1G-F
Gly-His hydrochloride hydrate, ≥99.0% (calc. based on dry substance, AT)	50280-1G
H-Gly-HMPB-ChemMatrix® resin, 35-100 mesh particle size (wet sieved)	727806-1G 727806-5G
Gly-Leu-Tyr, ≥98.0% (TLC)	50340-250MG
6-Guanidinohexanoic acid, ≥98.0%	55572-1G-F 55572-5G-F
D-Gulonic acid γ -lactone, 97%	219355-25G
L-Gulonic acid γ -lactone, 95%	310301-5G 310301-25G
Gum rosin, natural resin	60895-250G 60895-1KG
Helicin, 99%	851671-1G
1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10-Henicosafuoro-12-iodododecane, ≥95.0% (GC)	91987-2.5G-F
2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-Heptadecafluoro-1-nonanol, 96%	446823-5G
Heptadecafluorononanol chloride, ≥98.0%	52846-1G-F
4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11-Heptadecafluoroundecanoic acid, ≥95.0% (NT)	05611-1G-F 05611-5G-F
3-(1,3,4,6,7,8-Hexahydro-2H-pyrimido-[1,2- <i>a</i>]pyrimidino)propyl, functionalized silica gel, 200-400 mesh, extent of labeling: 1.0 mmol/g loading	569860-5G 569860-25G
N-Hippuryl-His-Leu hydrate, 99%	859052-50MG
L-Histidine methyl ester dihydrochloride, 97%	H15403-25G H15403-100G
D-Histidinol dihydrochloride, 98%	470007-1G
HMPB ChemMatrix® resin, 35-100 mesh particle size (wet sieved)	727741-1G 727741-5G
L- β -Homoalanine hydrochloride, ≥98.0%	03766-250MG 03766-1G
D- β -Homoleucine, ≥99.0% (NT)	21625-1G
D-Homophenylalanine, ≥98.0% (HPLC)	53565-100MG 53565-500MG
Homopiperazine-trityl polymer-bound, extent of labeling: 0.3-1 mmol/g loading	73375-5G-F
3-Hydroxyanthranilic acid, 97%	148776-250MG 148776-1G
1-Hydroxybenzotriazole-6-sulfonamidomethyl hydrochloride, polymer-bound, 100-200 mesh, extent of labeling: 1.0-1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	561894-5G 561894-25G
4-Hydroxybenzyl alcohol, 99%	H20806-10G H20806-25G H20806-100G
N-(4-Hydroxybutyl)trifluoroacetamide, ≥98.0% (GC)	91678-1ML
Hydroxy-ChemMatrix® resin, ~0.7 mmol/g loading	30381-1G 30381-5G
4'-Hydroxy-2,4-dimethoxybenzophenone, 97%	542113-5G
N-(2-Hydroxyethyl)iminodiacetic acid, ≥98.0% (T)	54345-5G
N-(2-Hydroxyethyl)maleimide, 97%	773263-250MG 773263-1G
4-[4-(1-Hydroxyethyl)-2-methoxy-5-nitrophenoxy]butyric acid, ≥98.0% (HPLC)	55262-1G
N-(2-Hydroxyethyl)trifluoroacetamide, 97%	440507-25ML
D- α -Hydroxyglutaric acid disodium salt, ≥95% (GC)	H8378-100MG H8378-250MG
N-(6-Hydroxyhexyl)trifluoroacetamide, ≥98.0% (GC)	91679-1G
4-Hydroxy-2-methoxybenzaldehyde, ≥98.0% (HPLC)	55543-1G 55543-5G
4-Hydroxy-3-methoxybenzyl alcohol, 98%	175536-50G 175536-250G

Name	Cat. No.
4-(Hydroxymethyl)benzoic acid, 99%	382639-1G 382639-10G
4-Hydroxymethyl-3-methoxyphenoxyacetic acid, ≥97.0%	55708-1G 55708-5G
4-(4-Hydroxymethyl-3-methoxyphenoxy)butyric acid, ≥98.0% (HPLC)	55707-1G
4-(Hydroxymethyl)phenoxyacetic acid, ≥97.0%	55730-5G
(Hydroxymethyl)polystyrene, 200-500 mesh, extent of labeling: ~1.1 mmol/g loading	55761-10G
(Hydroxymethyl)polystyrene, 200-400 mesh, extent of labeling: ~1.7 mmol/g loading	00084-10G
N-(5-Hydroxypentyl)trifluoroacetamide, ≥98.0% (GC)	91681-5ML
4-Hydroxy-D-phenylglycine, ≥98%	215333-25G 215333-100G
N-(4-Hydroxyphenyl)glycine, 98%	H51507-5G
<i>trans</i> -3-Hydroxy-L-proline, ≥98.0% (NT)	56244
<i>trans</i> -4-Hydroxy-D-proline, 97%	702501-250MG 702501-1G
<i>trans</i> -4-Hydroxy-L-proline, ≥99%	H54409-2.5G H54409-10G H54409-25G H54409-100G
N-(3-Hydroxypropyl)trifluoroacetamide, ≥98.0% (GC)	91682-1ML
5-Hydroxy-L-tryptophan, 98%	107751-1G
HypoGel® 200 CHO, extent of labeling: ~0.8 mmol/g loading	75401-5G
HypoGel® 200 FP, extent of labeling: ~0.8 mmol/g loading	78528-5G
HypoGel® 200 HMB, extent of labeling: ~0.8 mmol/g loading	78619
HypoGel® 200 PHB, extent of labeling: ~0.7 mmol/g loading	75513
HypoGel® 200 RAM, extent of labeling: ~0.6 mmol/g loading	79028-5G
HypoGel® 200 S-Trt, extent of labeling: ~0.7 mmol/g loading	77044
HypoGel® 200 Trt-OH, extent of labeling: ~0.7 mmol/g loading	75040
H-Ile-2-ClTrt resin, extent of labeling: ~1.0 mmol/g loading	82914-1G-F
Iminodiacetic acid, purum, ≥98.0% (T)	56781-50G 56781-250G 56781-1KG
Iminodiacetic acid, 98%	220000-25G 220000-500G
Indoline-2-carboxylic acid, 97%	302244-5G 302244-25G
<i>allo</i> -Inositol, 97%	468088-25MG
D-(+)- <i>chiro</i> -Inositol, 95%	468045-100MG 468045-1G
L-(-)- <i>chiro</i> -Inositol, 95%	468053-1G
2-Iodohippuric acid, 98%	106577-10G
<i>p</i> -Iodo-D-phenylalanine, 97%	294462-500MG
Iodopolystyrene, 1 % cross-linked with divinylbenzene	570796-5G
Iron(II) D-gluconate dihydrate, 98%	344427-25G
D-(-)-Isoascorbic acid, 98%	856061-100G 856061-500G
Isocyanate, polymer-bound, 200-400 mesh, extent of labeling: 1.5-2.5 mmol/g loading, 2 % cross-linked with divinylbenzene	473685-5G 473685-25G
DL-Isoleucine, <i>ReagentPlus</i> ®, 99%	298689-10G 298689-50G
L-Isoleucine methyl ester hydrochloride, ≥98.0% (AT)	58920-5G-F
(S)-(+)-Isoleucinol, 97%	190527-1G 190527-5G
2',3'-O-Isopropylideneadenosine, 98%	122404-5G 122404-25G
5,6-Isopropylidene-L-ascorbic acid, 98%	301361-5G
(-)-2,3-O-Isopropylidene-D-erythrulactone, 98%	377090-1G 377090-5G
1,2-O-Isopropylidene- α -D-glucofuranose, 98%	122900-25G
3,4-O-Isopropylidene-D-mannitol, 97%	338176-5G
2,3-O-Isopropylidene-D-ribonic γ -lactone, 99%	373699-250MG 373699-1G
(-)-2,3-O-Isopropylidene-D-threitol, 99%	241415-1G

Name	Cat. No.
1,2- <i>O</i> -Isopropylidene- α - <i>D</i> -xylofuranose, 99%	296368-10G 296368-25G 296368-100G
<i>DL</i> -Isoleucine, 98%	286338-1G
Isosorbide dimethyl ether, 98%	247898-25G 247898-100G
Kaiser test kit	60017-1EA QC1063-1KT
<i>N</i> -(β -Ketocaproyl)- <i>L</i> -homoserine lactone, \geq 98%	K3007-10MG K3007-50MG
Lactoperoxidase from bovine milk, lyophilized, powder, \geq 150 U/mg	61328-1MG-F
<i>N</i> -Lauroylsarcosine sodium salt, \geq 97.0% (HPLC)	61745-50G 61745-250G 61745-1KG
<i>L</i> -Leucinamide hydrochloride, 99%	286427-5G
<i>D</i> -Leucine, <i>ReagentPlus</i> [®] , 99%	855448-2.5G 855448-10G 855448-25G
<i>D</i> - <i>tert</i> -Leucine, 98%	269115-500MG
<i>L</i> - <i>tert</i> -Leucine, 99%	269107-5G 269107-25G
<i>DL</i> - <i>tert</i> -Leucine, 98%	332178-500MG
<i>DL</i> - β -Leucine, \geq 98.0% (NT)	17988-1G-F
<i>L</i> -Leucine ethyl ester hydrochloride, \geq 99.0% (AT)	61850-10G-F
<i>L</i> -Leucine methyl ester hydrochloride, 98%	L1002-10G L1002-25G
<i>L</i> - <i>tert</i> -Leucine methyl ester hydrochloride, \geq 99.0% (AT)	61891-1G
(<i>R</i>)-(-)-Leucinol, 98%	298417-1G 298417-5G
(<i>R</i>)-(-)- <i>tert</i> -Leucinol, 98%	526231-100MG
<i>L</i> - <i>tert</i> -Leucinol, 98%	407739-1G 407739-5G
<i>L</i> - <i>tert</i> -Leucinol hydrochloride, \geq 99.0% (CHN)	61930-1G
(<i>S</i>)-(+)-Leucinol, 96%	184047-5G 184047-25G
H-Leu-2-ClTrt resin, extent of labeling: \sim 1.1 mmol/g loading	82938-1G-F
H-Leu-HMPB-ChemMatrix [®] resin, 35-100 mesh particle size (wet sieved)	727814-1G 727814-5G
LUDOX [®] AM colloidal silica, 30 wt. % suspension in H ₂ O	420875-1L 420875-4L
LUDOX [®] CL colloidal silica, 30 wt. % suspension in H ₂ O	420883-1L
LUDOX [®] CL-X colloidal silica, 45 wt. % suspension in H ₂ O	420891-1L 420891-18L
LUDOX [®] AS-30 colloidal silica, 30 wt. % suspension in H ₂ O	420832-1L
LUDOX [®] AS-40 colloidal silica, 40 wt. % suspension in H ₂ O	420840-1L 420840-4L
LUDOX [®] HS-30 colloidal silica, 30 wt. % suspension in H ₂ O	420824-1L 420824-4L 420824-18L
LUDOX [®] HS-40 colloidal silica, 40 wt. % suspension in H ₂ O	420816-1L 420816-4L
LUDOX [®] LS colloidal silica, 30 wt. % suspension in H ₂ O	420808-1L 420808-4L
LUDOX [®] SM colloidal silica, 30 wt. % suspension in H ₂ O	420794-1L 420794-4L
LUDOX [®] TMA colloidal silica, 34 wt. % suspension in H ₂ O	420859-1L 420859-4L
LUDOX [®] TM-40 colloidal silica, 40 wt. % suspension in H ₂ O	420786-1L 420786-4L
LUDOX [®] TM-50 colloidal silica, 50 wt. % suspension in H ₂ O	420778-1L 420778-4L
H-Lys(Alloc)-OH, \geq 99.0%	74218-1G-F
H-Lys(Boc)-HMPB-ChemMatrix [®] resin, 35-100 mesh particle size (wet sieved)	727865-1G 727865-5G
H-Lys(Boc)-OH, \geq 95%	359661-5G
H-Lys(Boc)-OMe hydrochloride, \geq 98.0% (TLC)	96629-1G

Name	Cat. No.
<i>L</i> -Lysine, crystallized, \geq 98.0% (NT)	62840-25G-F 62840-100G-F 62840-500G-F
<i>L</i> -Lysine hydrate, 97%	282677-25G
<i>DL</i> -Lysine dihydrochloride, \geq 99.0% (AT)	62910-100G-F
<i>L</i> -Lysine ethyl ester dihydrochloride, \geq 99.0% (AT)	62880-25G-F
H-Lys(Z)-OBzl hydrochloride, \geq 98.0% (TLC)	96880-5G
H-Lys(Z)-OH, \geq 99.0% (NT)	96840-10G 96840-50G
H-Lys(Z)-OMe hydrochloride, \geq 97.5% (HPLC)	96890-5G
<i>D</i> -(-)-Lyxose, 99%	220477-5G
2-Maleimidoethyl mesylate, technical, \geq 90.0% (HPLC)	41314-1G-F
0-[<i>N</i> -(3-Maleimidopropionyl)aminoethyl]- <i>O</i> '-[3-(<i>N</i> -succinimidyl)oxy]-3-oxopropyl]heptacosaeethylene glycol, \geq 90% (oligomer purity)	689777-100MG
0-[<i>N</i> -(3-Maleimidopropionyl)aminoethyl]- <i>O</i> '-[3-(<i>N</i> -succinimidyl)oxy]-3-oxopropyl]triethylene glycol, \geq 90% (NMR)	712582-100MG
Maltotriose hydrate, 95%	851493-1G 851493-5G 851493-25G
<i>D</i> -Mannitol, tested according to Ph.Eur.	17311-1KG-F
β - <i>D</i> -Mannopyranose 1,3,4,6-tetra- <i>O</i> -acetate 2- <i>O</i> -trifluoromethanesulfonate, 98%	655112-20MG 655112-100MG
MBHA Resin, 200-400 mesh, extent of labeling: 0.5-1.0 mmol/g loading, 1 % cross-linked	533173-1G 533173-5G 533173-25G
2-[2-(2-Mercaptoethoxy)ethoxy]ethanol	767751-500MG
0-(2-Mercaptoethyl)- <i>O</i> '-methylpolyethylene glycol, 2,000	743127-250MG 743127-1G
0-(2-Mercaptoethyl)- <i>O</i> '-methylpolyethylene glycol, 10,000	743011-250MG 743011-1G
(Mercaptomethyl)polystyrene, extent of labeling: \sim 2.0 mmol/g S loading	63767-5G-F
6-Mercaptopurine-9- β - <i>D</i> -ribofuranoside, \geq 95.0% (HPLC), 95%	852686-1G
Merrifield's peptide resin, 50-100 mesh, extent of labeling: 2.5-4.0 mmol/g Cl ⁻ loading, 1 % cross-linked with divinylbenzene	577901-25G
Merrifield's peptide resin, 100-200 mesh, extent of labeling: 3.5-4.5 mmol/g Cl ⁻ loading, 1 % cross-linked	497061-25G 497061-100G
Merrifield's peptide resin, 200-400 mesh, extent of labeling: 3.5-4.5 mmol/g Cl ⁻ loading, 1 % cross-linked	474517-25G 474517-100G
Merrifield's peptide resin, 200-400 mesh, extent of labeling: 3.0-3.5 mmol/g Cl ⁻ loading, 1 % cross-linked	456969-25G
Merrifield's peptide resin, 200-400 mesh, extent of labeling: 2.0-2.5 mmol/g Cl ⁻ loading, 2 % cross-linked	449113-25G
Merrifield's peptide resin, 200-400 mesh, extent of labeling: 1.0-1.5 mmol/g Cl ⁻ loading, 2 % cross-linked	221503-25G
Merrifield's peptide resin, 50-100 mesh	522740-5G
Merrifield's peptide resin, 50-100 mesh	522724-5G
H-Met-2-ClTrt resin, extent of labeling: \sim 1.0 mmol/g loading	76215-1G-F
<i>L</i> -Methionine ethyl ester hydrochloride, 99%	220671-10G
<i>L</i> -Methionine methyl ester hydrochloride, 98%	860409-25G
<i>DL</i> -Methionine sulfone, \geq 99.0% (NT)	64410-5G
<i>DL</i> -Methionine sulfoxide, \geq 99.0% (NT)	64430-5G-F
(<i>S</i>)-(-)-Methioninol, 98%	860239-1G
<i>N</i> _ε -Methoxycarbonyl- <i>L</i> -tryptophan methyl ester, 98%	367060-5G
Methoxypolyethylene glycol azide, PEG average M _n , 10,000	726168-250MG
Methoxypolyethylene glycol azide, PEG average M _n , 20,000	726176-250MG
Methoxypolyethylene glycol maleimide, 750	712558-250MG
Methoxypolyethylene glycol maleimide, PEG average M _n , 10,000	712469-250MG
<i>N</i> _ε -(4-Methoxy-2,3,6-trimethylbenzenesulfonyl)- <i>L</i> -arginine, \geq 98.0% (TLC)	75137-1G
<i>N</i> _ε -(4-Methoxy-2,3,6-trimethylbenzenesulfonyl)- <i>L</i> -arginine-4-methoxybenzylamide hydrochloride, purum, \geq 98.0% (HPLC)	71106-250MG
4-Methoxy-2,3,6-trimethylbenzenesulfonyl chloride, \geq 95.0% (HPLC)	65373-10G-F
4-Methoxytrityl chloride, polymer-bound, extent of labeling: \sim 0.7 mmol/g Cl loading	65374-1G-F
Methyl 2-acetamido-2-deoxy- α - <i>D</i> -galactopyranoside	766690-250MG 766690-1G
Methyl 3-aminobenzoate, \geq 97.0% (GC)	06985-10G

Synthetic Chemistry—Routine Use

Specialty Synthesis

Name	Cat. No.
4-(Methylamino)benzoic acid, 97%	119695-10G 119695-50G
Methyl 4-aminobutyrate hydrochloride, ≥99.0% (AT)	07245-25G 07245-100G
4-(Methylamino)butyric acid hydrochloride, 99%	263710-25G 263710-100G
Methyl 2-amino-4-chlorobenzoate, ≥98.0% (HPLC/NT)	07378-10G 07378-50G
Methyl 2-amino-4,5-dimethoxybenzoate, ≥98.0% (HPLC/NT)	07725-25G
Methyl (RS)-2-(aminomethyl)-3-phenylpropionate hydrochloride, 97%	726273-1G 726273-5G
4-Methylbenzhydramine hydrochloride, polymer-bound, 80-150 mesh, extent of labeling: 0.5-1.0 mmol/g N loading, 1 % cross-linked with divinylbenzene	513229-5G
4-Methylbenzhydramine hydrochloride, polymer-bound, 100-200 mesh, extent of labeling: 0.7-1.4 mmol/g loading, 2 % cross-linked	532444-5G
4-Methylbenzhydramine hydrochloride, polymer-bound, 200-400 mesh, extent of labeling: 0.7-1.4 mmol/g loading, 2 % cross-linked	532452-5G
1-O-Methyl-2-deoxy-D-ribose, 96%	349046-1G 349046-5G
N-Methyl-D-glucamine, 99.0-100.5% (titration)	M2004-100G M2004-500G M2004-1KG
N-Methyl-D-glucamine, <i>ReagentPlus</i> ®, ≥99.0% (T)	66930-100G 66930-500G
O-Methyl-heptaethylene glycol, ≥95% (oligomer purity)	41749-1G-F
1-Methyl-L-histidine, ≥98.0% (TLC)	67520-50MG 67520-250MG
Methyl isocyanate bound to polystyrene HL, extent of labeling: ~1.6 mmol/g isocyanate loading (high loading)	67705-2.5G
α-Methyl-D-phenylalanine, ≥98.0% (HPLC)	690791-250MG
α-Methyl-L-phenylalanine, ≥97.5% (HPLC), purum, ≥97.0% (HPLC)	690694-100MG 690694-500MG
α-Methyl-DL-phenylalanine, 98%	286656-1G
(S)-(-)-1-Methyl-2-pyrrolidinemethanol, 96%	302767-5G 302767-25G
Methyl 2,3,4-tri-O-benzyl-α-D-glucopyranoside, ≥90% (HPLC)	712140-1G
1-Methyl-D-tryptophan, 95%	452483-250MG 452483-1G 452483-10G
1-Methyl-L-tryptophan, 95%	447439-1G 447439-5G
O-Methyl-L-tyrosine, 98%	158259-1G
α-Methyl-DL-tyrosine, 98%	120693-5G 120693-25G
5-Methyluridine, 97%	535893-25G 535893-100G
Morpholine, polymer-bound, 200-400 mesh, extent of labeling: 2.75-3.25 mmol/g loading, 1 % cross-linked	493813-25G
Morpholinomethyl-polystyrene, extent of labeling: ~3.5 mmol/g base loading	69943-5G
Nickel oxide supported on silica, 60 wt. % (NiO)	675172-25G 675172-100G
4-Nitroanthranilic acid, technical grade, 90%	385468-5G
4-Nitrobenzophenone oxime, polymer-bound, 200-400 mesh, extent of labeling: 1.0-1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	477044-5G 477044-25G
4-Nitro-D-phenylalanine hydrate, ≥99.0% (TLC), ~1 mol/mol water	73611-1G
4-Nitro-L-phenylalanine monohydrate, 98%	360279-5G
(S)-(+)-4-Nitrophenylalanine methyl ester hydrochloride, 97%	658421-5G 658421-10G
4-Nitrophenyl carbonate Merrifield resin, extent of labeling: ~0.8 mmol/g N loading	13587-2.5G
4-Nitrophenyl carbonate, polymer-bound on Wang Resin, extent of labeling: 1.0-1.5 mmol/g N loading, 1 % cross-linked	515299-10G
4-Nitrophenyl chloroformate, 96%	160210-5G 160210-25G 160210-100G
4-Nitrophenyl β-D-galactopyranoside hydrate, 98%	860344
3-Nitro-1H-1,2,4-triazolide sulfonyl resin	767042-5G 767042-25G
4,4,5,6,6,7,7-Nonafluoro-1-heptanol, 97%	532797-25G

Name	Cat. No.
1,1,1,2,2,3,3,4,4-Nonafluoro-6-iodohexane, technical, ≥95.0% (GC)	07387-5G-F
4-Nonylphenyl-polyethylene glycol, non-ionic	03853-5G 03853-25G
D-Norvaline, 99%	851620-5G-A
Octaethylene glycol, ≥95% (oligomer purity)	15879-1G-F 15879-5G-F
DL-Ornithine monohydrochloride, ≥99.0% (AT)	75490-10G 75490-50G
Osmium tetroxide on poly(4-vinylpyridine)	365092-5G
(S)-1-Z-4-oxopyrrolidine-2-carboxylic acid, 97%	691755-1G
H-PAL ChemMatrix® resin, 100-200 mesh particle size (dry sieved)	727784-1G 727784-5G
PAL resin, 100-200 mesh, extent of labeling: 0.4-0.8-0.8 mmol/g loading, 1 % cross-linked with divinylbenzene	549444-1G
Pam ₃ -Cys-OH, ≥98.0% (TLC)	670820-250MG
PAM resin, 100-200 mesh, extent of labeling: 0.7-1.3 mmol/g loading, 1 % cross-linked	549428-5G 549428-25G
L-Penicillamine, 99%	196312-1G 196312-5G
2,4,7,8,9-Penta-O-acetyl-N-acetylneuraminic acid methyl ester, 97%	766720-250MG 766720-1G
2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-Pentadecafluoro-1-octanol, 98%	257451-5G 257451-25G
Pentadecafluorooctanoyl chloride, 97%	290904-5G 290904-25G
2,2,5,7,8-Pentamethyl-chromane-6-sulfonyl chloride, ≥97.0% (HPLC)	25649-1G 25649-5G
Pentamethylcyclopentadienylruthenium(III) chloride polymer	361356-250MG 361356-1G
2,2,4,6,7-Pentamethyldihydrobenzofuran-5-sulfonyl chloride, ≥95.0% (AT)	09654-1G 09654-5G
1H,1H,2H-Perfluoro-1-decene, 99%	370576-5G 370576-25G
Perfluoroheptanoic acid, 99%	342041-5G 342041-25G
1H,1H,2H,2H-Perfluorohexan-1-ol, 97%	532770-25G
1H,1H,2H-Perfluoro-1-hexene, 99%	371459-25G
Perfluorononanoic acid, 97%	394459-5G 394459-25G
Perfluorooctanoic acid, 96%	171468-5G 171468-25G
1H,1H,2H,2H-Perfluoro-1-octanol, 97%	370533-5G 370533-25G
1H,1H,2H,2H-Perfluorooctyl iodide, 96%	370517-5G 370517-25G 370517-100G
Perfluoropentanoic acid, 97%	396575-5ML 396575-25ML
Perfluoroundecanoic acid, 95%	446777-5G
Phe-Gly hydrate, ≥98.0% (dried material)	78110-250MG
H-Phe-HMPB-ChemMatrix® resin, 35-100 mesh particle size (wet sieved)	727857-1G 727857-5G
Phenacyl 4-(bromomethyl)phenylacetate	B4022
Phenacyl 4-(bromomethyl)phenylacetate, 95%	317543-5G
DL-Phenylalanine, <i>ReagentPlus</i> ®, 99%	147966-25G 147966-100G
DL-β-Phenylalanine, 98%	159492-5G 159492-25G
L-Phenylalanine benzyl ester hydrochloride, ≥99.0% (AT)	78060-5G
L-Phenylalanine <i>tert</i> -butyl ester hydrochloride, ≥99.0% (HPLC)	78080-1G 78080-5G
L-Phenylalanine ethyl ester hydrochloride, 99%	220701-10G 220701-50G
D-Phenylalanine methyl ester hydrochloride, 98%	525472-5G 525472-10G
L-Phenylalanine methyl ester hydrochloride, 98%	P17202-10G P17202-25G
N-Phenylanthranilic acid, 98%	144509-25G

Name	Cat. No.
<i>N</i> -Phenylanthranilic acid, technical, ≥95% (T)	78153-100G
<i>S</i> -Phenyl-L-cysteine, 97%	530190-5G
<i>p</i> -Phenylene diisothiocyanate, 98%	258555-1G 258555-5G
<i>N</i> -Phenylglycine, 97%	330469-25G
<i>D</i> -(−)- <i>α</i> -Phenylglycine, 99%	P25485-25G P25485-100G
<i>L</i> -(+)- <i>α</i> -Phenylglycine, 99%	237647-25G 237647-100G
2-Phenylglycine, 95%	P25507-100G
(<i>R</i>)-(−)-2-Phenylglycine methyl ester hydrochloride, ≥95%	307882-25G 307882-100G
(<i>S</i>)-(+)-2-Phenylglycine methyl ester hydrochloride, 97%	308676-10G 308676-50G
(<i>R</i>)-(−)-2-Phenylglycinol, 98%	190357-5G 190357-25G
(<i>S</i>)-(+)-2-Phenylglycinol, 98%	282693-1G 282693-5G
<i>α</i> -Phenylglycinonitrile hydrochloride, technical, ≥95% (AT)	78584-25G
2-Phenylglycinonitrile hydrochloride, technical grade	P25558-5G P25558-25G
1-Phenyl-1-thio- <i>β</i> - <i>D</i> -glucopyranoside tetraacetate, 97%	524387-5G
<i>N</i> -(Phosphonomethyl)glycine, 96%	337757-250MG 337757-1G 337757-5G
Phosphorus pentachloride, polymer-bound, macroporous, 16-50 mesh, extent of labeling: 1.0-1.5 mmol/g loading	643726-25G
<i>N</i> -Phthaloyl-L-glutamic acid, 99%	330418-10G
<i>N</i> -Phthaloylglycine, 97%	P40506-25G P40506-100G
<i>N</i> -Phthaloyl-L-phenylalanine, ≥99.0% (TLC)	79950-5G
Phytic acid solution, technical, ~40% in H ₂ O	80180-50ML 80180-250ML
Pipecolic acid, 98%	P45850-25G P45850-100G
<i>D</i> -Pipecolic acid, 99%	268062-100MG
Piperazine-trityl polymer-bound, extent of labeling: 0.3-1 mmol/g loading	73197-5G-F
2-(1-Piperazinyl)acetic acid monohydrate, ≥97% (TLC)	728144-1G
3-(1-Piperazinyl)propionic acid, 98%	728179-1G
Poly-L-leucine-1,3-diaminopropane	93197-1G-F
Polystyrene AM-NH ₂ , macrobeads, extent of labeling: 0.8-1.4 mmol/g N loading	81553-10G
Poly(styrene-co-divinylbenzene), 98% styrene – 2% DVB	27832
Poly(styrene-co-divinylbenzene), 99% styrene – 1% DVB	27820-25G
Poly(styrene-co-divinylbenzene), 50-100 mesh, 1 % cross-linked	494771-25G
Polystyrene A-NH ₂ , extent of labeling: 0.8-1.2 mmol/g loading	81558-2.5G
Polystyrene A-RAM, extent of labeling: 0.4-0.7 mmol/g loading	81560-2.5G
Potassium permanganate on silica gel, phosphate buffered, 200-400 mesh	569895-25G
H-Pro-2-CITr resin, extent of labeling: ~0.6 mmol/g loading	94077-1G-F
H-Pro-HMPB-ChemMatrix® resin, 35-100 mesh particle size (wet sieved)	727873-1G 727873-5G
L-Prolinamide, 98%	287059-1G 287059-5G
<i>D</i> -Proline, ReagentPlus®, ≥99%	858919-500MG 858919-5G
<i>D,L</i> -Proline, ReagentPlus®, 99%	171824-1G 171824-5G 171824-25G
L-Proline benzyl ester hydrochloride, 98%	364460-5G
<i>D</i> -Proline methyl ester hydrochloride, ≥98.0% (AT)	689491-1G 689491-5G
L-Proline methyl ester hydrochloride, 98%	287067-1G 287067-5G 287067-25G
Propargyl- <i>N</i> -hydroxysuccinimidyl ester	764221-50MG 764221-250MG
PyOxim, 98%	728462-5G 728462-25G 728462-100G

Name	Cat. No.
Pyridinium chlorochromate on alumina, approx. 20 wt. % on basic alumina	366250
Pyridinium chlorochromate on silica gel, 200-400 mm bead size, ~20 % (silica gel), on silica gel	569801-25G 569801-100G
Pyridinium dichromate on silica gel, 200-400 mesh, extent of labeling: 20 wt. % silica gel loading	569828-25G 569828-100G
Pyridinium tribromide polymer-bound, extent of labeling: ~2 mmol/g Br ₃ loading	82795-50G
L-Pyroglutamic acid, ≥99.0% (T)	83160-25G 83160-100G 83160-500G
(<i>S</i>)-(+)-Pyrrolidine-3-carboxylic acid, ≥98.0% (NT)	670871-500MG
(<i>R,S</i>)-3-Pyrrolidinemethanol, ≥98% (GC)	727652-500MG
2-Pyrrolidone-5-carboxylic acid, 99%	292915-5G 292915-100G
(<i>R</i>)-(+)-2-Pyrrolidone-5-carboxylic acid, 95%	422614-1G 422614-10G
Ramage ChemMatrix® resin, 35-100 mesh particle size (wet sieved)	727792-1G 727792-5G
REM resin, extent of labeling: ~0.9 mmol/g loading	83558-5G
<i>β</i> - <i>D</i> -Ribofuranose 1-acetate 2,3,5-tribenzoate, 98%	159018-1G 159018-10G
<i>β</i> - <i>D</i> -Ribofuranose 1,2,3,5-tetraacetate, 98%	159026-5G 159026-25G
<i>D</i> -(+)-Ribonic γ -lactone, 97%	857297-5G
<i>D</i> -(−)-Ribose, 98%	R1757-10G-A R1757-25G-A R1757-100G-A
Rink acid resin, 50-100 mesh, extent of labeling: 0.6-0.8 mmol/g loading, 1 % cross-linked with divinylbenzene	534528-5G
Rink acid resin, 100-200 mesh, extent of labeling: 0.5-1.5 mmol/g loading, 1 % cross-linked with divinylbenzene	516597-5G
Rink amide (aminomethyl)polystyrene, extent of labeling: ~1.1 mmol/g loading	83885-1G 83885-5G
Rink amide (aminomethyl)polystyrene with Norleucine internal standard, extent of labeling: ~1.1 mmol/g loading	83886-1G
H-Rink amide ChemMatrix® resin, 35-100 mesh particle size (wet sieved)	727768-1G 727768-5G
Rink amide 4-methylbenzhydrylamine, polymer-bound, extent of labeling: ~1.1 mmol/g loading	83901-1G 83901-5G
Rink amide 4-methylbenzhydrylamine, polymer-bound, extent of labeling: ~0.5 mmol/g loading	83902-1G
Rink amide resin, 50-90 mesh, extent of labeling: 0.8-1.0 mmol/g N loading	533935-1G 533935-5G
Rink amine resin, 100-200 mesh, extent of labeling: 0.5-1.5 mmol/g N loading, 1 % cross-linked with divinylbenzene	497290-1G 497290-5G
Sarcosine ethyl ester hydrochloride, 99%	255084-10G 255084-50G
Sarcosine methyl ester hydrochloride, ≥97.0% (T)	84570-50G 84570-250G
Scandium(III) bis(trifluoromethanesulfonate), polymer-bound, macroporous, 30-60 mesh, extent of labeling: 0.5-1.5 mmol/g loading	590312-1G 590312-5G 590312-25G
ScavengePore™ benzyl isocyanate, macroporous, 40-70 mesh, extent of labeling: 0.5-2.0 mmol/g loading	555258-5G 555258-25G
ScavengePore™ phenethyl morpholine, macroporous, 40-70 mesh, extent of labeling: 0.7-1.5 mmol/g loading	555207-5G
Seleno-L-cystine, 95%	545996-250MG 545996-1G
L-Serinamide hydrochloride, 98%	375799-1G
<i>D</i> -Serine benzyl ester benzenesulfonate, ≥98.0% (HPLC)	78568-5G-F 78568-25G-F 78568-100G-F
L-Serine benzyl ester benzenesulfonate (salt), ≥98.0% (HPLC)	04934-5G-F 04934-25G-F
L-Serine ethyl ester hydrochloride, 99% (TLC)	223123-5G
L-Serine β -lactone tetrafluoroborate salt, ≥98.0% (T)	84985-1G
<i>D</i> -Serine methyl ester hydrochloride, 98%	445797-5G 445797-25G

Synthetic Chemistry—Routine Use

Specialty Synthesis

Name	Cat. No.
L-Serine methyl ester hydrochloride, 98%	412201-5G 412201-25G
D-Serine methyl ester hydrochloride, 98%	223131-10G 223131-100G
Serinol hydrochloride, 98%	287156-1G
H-Ser(tBu)-2-ClTrt resin, extent of labeling: ~1.1 mmol/g loading	73571-1G-F
Sieber amide resin, 50-100 mesh, extent of labeling: 0.3-0.6 mmol/g loading, 1 % cross-linked	533955-1G
Silica-alumina catalyst support, grade 135	343358-25G 343358-1KG
Silica, fumed, powder, 0.2-0.3 µm avg. part. size (aggregate)	55505-100G 55505-500G
Sodium 4-aminosalicylate dihydrate, ≥97.0% (T)	09415-50G
Sodium borohydride on aluminum oxide, extent of labeling: ~10 wt. % loading, matrix basic alumina support	243620-10G 243620-50G
StratoSpheres™ PL-DIPAM (Diisopropylaminomethyl) resin, 50-100 mesh, extent of labeling: 3.0 mmol/g loading, 1 % cross-linked	554820-5G 554820-25G
StratoSpheres™ PL-FDMP resin, 50-100 mesh, extent of labeling: 1.5 mmol/g loading, 1 % cross-linked	547492-5G 547492-25G
StratoSpheres™ PL-MPH resin, 50-100 mesh, extent of labeling: 3.0-4.0 mmol/g loading, 1 % cross-linked	547522-5G
StratoSpheres™ PL-NCO (Isocyanate) resin, 150-300 µm, extent of labeling: ≥1.5 mmol/g loading, 1 % cross-linked	547530-5G
Sucrose acetate isobutyrate solution, 90 wt. % in denatured ethanol	525286-250ML 525286-20L
D-(+)-Sucrose octaacetate, 98%	252603-250G 252603-1KG
4-Sulfamoylbenzoic acid, 97%	C11804-5G C11804-100G
N-(4-Sulfamoylbenzoyl)aminomethyl-polystyrene, extent of labeling: ~0.9 mmol/g S loading	86052-1G
4-Sulfamoylbutyric acid, technical, ≥90% (T)	86055-2.5G
Sulfo-dibenzocyclooctyne-biotin conjugate, for Copper-free Click Chemistry	760706-5MG
Sulfonyl chloride, polymer-bound, 70-90 mesh, extent of labeling: 2.5-3.0 mmol/g loading, 8.5 % cross-linked with divinylbenzene	516228-5G
Sulfonyl chloride, polymer-bound, 100-200 mesh, extent of labeling: 1.5-2.0 mmol/g loading, 1 % cross-linked	498211-5G
Sulfur trioxide pyridine complex polymer-bound, extent of labeling: ≥2.0 mmol/g SO ₃ loading	84738-5G
Synperonic® F 108, surfactant, non-ionic	07579-250G-F
Synperonic® PE/P84	713538-1KG
TEMPO on silica gel	709859-5G 709859-25G
TentaGel™ S-Br, extent of labeling: ~0.26 mmol/g loading	86363-5G
TentaGel™ HL-COOH, extent of labeling: ~0.40 mmol/g loading	86333-2.5G
TentaGel™ HL-NH ₂ , extent of labeling: ~0.40 mmol/g loading	86334-2.5G
TentaGel™ HL-PHB, extent of labeling: ~0.35 mmol/g loading	86341-10G
TentaGel™ HL-S-Trityl, extent of labeling: ~0.40 mmol/g loading	86343-1G
TentaGel™ MB-NH ₂ , extent of labeling: ~0.40 mmol/g loading	86356-1G
TentaGel™ MB-PHB, extent of labeling: ~0.40 mmol/g loading	86373-5G
TentaGel™ S PHB, extent of labeling: ~0.24 mmol/g loading	86366-5G
TentaGel™ S PHB-Ala-Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86367-5G
TentaGel™ S PHB-Arg(Pbf)Fmoc, extent of labeling: ~0.22 mmol/g protected amino acid loading	86381-1G
TentaGel™ S PHB-Asn(Trt)Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86378-5G
TentaGel™ S PHB-Asp(t-Bu)Fmoc, extent of labeling: ~0.22 mmol/g protected amino acid loading	86379-5G
TentaGel™ S PHB-Cys(Acm)Fmoc, extent of labeling: ~0.22 mmol/g protected amino acid loading	86383-5G
TentaGel™ S PHB-Cys(t-Bu)Fmoc, extent of labeling: ~0.22 mmol/g protected amino acid loading	86384-5G
TentaGel™ S PHB-Cys(S-t-Bu)Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86385-5G
TentaGel™ S PHB-Gln(Trt)Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86388-1G

Name	Cat. No.
TentaGel™ S PHB-Glu(t-Bu)Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86389-5G
TentaGel™ S PHB-Gly-Fmoc, extent of labeling: ~0.22 mmol/g protected amino acid loading	86391-5G
TentaGel™ S PHB-His(Trt)Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86392-1G
TentaGel™ S PHB-Ile-Fmoc, extent of labeling: ~0.18 mmol/g protected amino acid loading	86393-1G
TentaGel™ S PHB-Leu-Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86394-5G
TentaGel™ S PHB-Lys(Boc)Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86395-5G
TentaGel™ S PHB-Met-Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86396-5G
TentaGel™ S PHB-Phe-Fmoc, extent of labeling: ~0.22 mmol/g protected amino acid loading	86399-5G
TentaGel™ S PHB-Pro-Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86401-5G
TentaGel™ S PHB-Ser(t-Bu)Fmoc, extent of labeling: ~0.22 mmol/g protected amino acid loading	86402-5G
TentaGel™ S PHB-Thr(t-Bu)Fmoc, extent of labeling: ~0.22 mmol/g protected amino acid loading	86403-1G
TentaGel™ S PHB-Trp(Boc)Fmoc, extent of labeling: ~0.22 mmol/g protected amino acid loading	86418-5G
TentaGel™ S PHB-Trp-Fmoc, extent of labeling: ~0.22 mmol/g protected amino acid loading	86404-1G
TentaGel™ S PHB-Tyr(t-Bu)Fmoc, extent of labeling: ~0.22 mmol/g protected amino acid loading	86405-1G 86405-5G
TentaGel™ S PHB-Val-Fmoc, extent of labeling: ~0.22 mmol/g protected amino acid loading	86406-5G
TentaGel™ S RAM, extent of labeling: ~0.24 mmol/g loading	86407-5G
TentaGel™ S-COOH, extent of labeling: ~0.25 mmol/g loading	86358-5G
TentaGel™ S-COOH, extent of labeling: ~0.25 mmol/g loading	86336-10G
TentaGel™ S-NH ₂ , extent of labeling: ~0.26 mmol/g amine loading	86364-5G
TentaGel™ S-NH ₂ , extent of labeling: ~0.45 mmol/g N loading	86359-5G
TentaGel™ S-OH, extent of labeling: ~0.26 mmol/g loading	86361-5G
TentaGel™ S Trt-Ala-Fmoc, extent of labeling: ~0.18 mmol/g protected amino acid loading	86408-1G
TentaGel™ S Trt-Arg(Pbf)Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86442-1G
TentaGel™ S Trt-Asn(Trt)Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86412-1G
TentaGel™ S Trt-Asp(t-Bu)Fmoc, extent of labeling: ~0.18 mmol/g protected amino acid loading	86413-5G
TentaGel™ S Trt-Cys(S-t-Bu)Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86416-5G
TentaGel™ S Trt-Cys(Trt)Fmoc, extent of labeling: ~0.18 mmol/g protected amino acid loading	86417-1G
TentaGel™ S Trt-Gln(Trt)Fmoc, extent of labeling: ~0.18 mmol/g protected amino acid loading	86419-1G
TentaGel™ S Trt-Glu(t-Bu)Fmoc, extent of labeling: ~0.18 mmol/g protected amino acid loading	86421-1G
TentaGel™ S Trt-Gly-Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86422-1G
TentaGel™ S Trt-His(Trt)Fmoc, extent of labeling: ~0.18 mmol/g protected amino acid loading	86423-1G
TentaGel™ S Trt-Ile-Fmoc, extent of labeling: ~0.18 mmol/g protected amino acid loading	86424-1G
TentaGel™ S Trt-Leu-Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86425-5G
TentaGel™ S Trt-Met-Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86427-1G
TentaGel™ S Trt-Phe-Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86431-1G
TentaGel™ S Trt-Pro-Fmoc, extent of labeling: ~0.18 mmol/g protected amino acid loading	86433-1G
TentaGel™ S Trt-Ser(t-Bu)Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86434-1G

Name	Cat. No.
TentaGel™ S Trt-Thr(t-Bu)Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86435-1G
TentaGel™ S Trt-Trp(Boc)Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86443-1G
TentaGel™ S Trt-Tyr(t-Bu)Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86437-1G
TentaGel™ S Trt-Val-Fmoc, extent of labeling: ~0.20 mmol/g protected amino acid loading	86438-1G
1,3,4,6-Tetra-O-acetyl-2-amino-2-deoxy-β-D-glucopyranose hydrochloride, ≥98% (HPLC)	728314-1G
2,3,4,6-Tetra-O-acetyl-1-azido-1-deoxy-α-D-galactopyranosyl cyanide, ≥98.0% (HPLC)	712817-100MG
1,3,4,6-Tetra-O-acetyl-β-D-mannopyranose, 98%	310247-100MG
2,3,4,6-Tetrabenzoyl-D-glucopyranose	765287-250MG 765287-1G
2,3,4,6-Tetra-O-benzyl-D-glucopyranose, ≥98.0% (TLC)	86730-1G 86730-5G
Tetrabutylammonium fluoride on silica gel, ~1.5 mmol/g (F)	358673-5G 358673-25G
(S)-1,2,3,4-Tetrahydro-3-isoquinolinecarboxylic acid, 97%	421626-5G
Tetrakis(triphenylphosphine)palladium, polymer-bound, 200-400 mesh, extent of labeling: 0.5-0.9 mmol/g loading, 2 % cross-linked with divinylbenzene	511579-1G 511579-5G
Tetrakis(triphenylphosphine)palladium, polymer-bound, extent of labeling: ~0.06 mmol/g loading	10987-1G 10987-5G
1,1,3,3-Tetramethylguanidine, 99%	241768-5ML 241768-100ML 241768-500ML
2,3,4,6-Tetra-O-pivaloyl-α-D-glucopyranosyl bromide, ≥90% (TLC)	778621-500MG
5-[4-(1,2,4,5-Tetrazin-3-yl)benzylamino]-5-oxopentanoic acid, 97%	764493-10MG 764493-25MG
L-4-Thiazolidinecarboxylic acid, 98%	T27502-10G T27502-100G
Thio-L-citrulline, ≥98.0%	88544-25MG
3,3'-Thiodipropionic acid, polymer-bound, Thiodipropionic acid on DOWEX SBR resin, 20-50 mesh, extent of labeling: ~2.5 mmol/g S loading	459011-10G
1-Thio-β-D-glucose tetraacetate, 97%	104477-1G
L-Threitol, 99%	298875-1G
L-Threonic acid hemicalcium salt, >97%	380644-5G
L-allo-Threonine, 99%	210269-250MG
D-Threoninol, 97%	470023-1G
L-Threoninol, 97%	469963-1G
H-Thr(tBu)-2-ClTrt resin, extent of labeling: ~0.9 mmol/g loading	72574-1G-F
p-Toluenesulfonic acid, polymer-bound, Macroporous, 30-60 mesh, extent of labeling: 2.0-3.0 mmol/g loading	532312-25G 532312-100G
Tos-Pro-OH, 97%	722553-1G
N-p-Tosylglycine, 97%	403458-1G
Tri-O-acetyl-D-glucal, 98%	T44407-5G T44407-25G T44407-100G
2',3',5'-Tri-O-acetylguanosine, 98%	850926-1G 850926-5G
1H-1,2,4-Triazole-1-carboxamide hydrochloride, ≥98.0% (AT)	76082-25G
2,3,4-Tribenzoyl-L-rhamnopyranose	765252-1G 765252-5G
2,3,4-Tri-O-benzyl-L-fucopyranose, ≥98.0% (HPLC)	670685-1G 670685-5G
Tri-O-benzyl-D-galactal, 98%	474797-1G
Tri-O-benzyl-D-glucal, 97%	337439-5G
Tributyltin fluoride polymer	275832-25G
Trichloroacetonitrile, 98%	T53805-5G T53805-100G T53805-500G
Tricosafuorododecanoic acid, 95%	406449-1G 406449-10G
4,4,5,5,6,6,7,7,8,8,9,9-Tridecafluorononanoic acid, ≥96.0% (GC)	30313-1G-F 30313-5G-F
3,3,4,4,5,5,6,6,7,7,8,8,8-Tridecafluoro-1-octanethiol, 97%	90885-1G 90885-5G

Name	Cat. No.
3,3,3-Trifluoro-DL-alanine, 98%	307556-100MG
5,5,5-Trifluoro-DL-leucine, ≥98.0% (sum of isomers, HPLC)	91917-500MG-F
2-(Trifluoromethyl)-L-phenylalanine, ≥98.0% (TLC)	93077-1G-F
3-(Trifluoromethyl)-L-phenylalanine, ≥96% (HPLC)	77092-1G-F
3,3',5'-Triiodo-L-thyronine sodium salt hydrate, 95%	T67407-100MG
Triphenylphosphine, polymer-bound, 100-200 mesh, extent of labeling: ~3.2 mmol/g loading	14664-5G-F 14664-25G-F
Triphenylphosphine, polymer-bound, 100-200 mesh, extent of labeling: ~3 mmol/g triphenylphosphine loading	93093-5G 93093-25G
Triphenylphosphine, polymer-bound, 100-200 mesh, extent of labeling: ~3.0 mmol/g loading, 2 % cross-linked with divinylbenzene	366455-5G 366455-25G 366455-100G
Triphenylphosphine, polymer-bound, 100-200 mesh, extent of labeling: ~1.6 mmol/g loading	93094-5G 93094-25G
Triphenylphosphonium chloride, polymer-bound, 100-200 mesh, extent of labeling: 0.7-1.3 mmol/g loading, 1 % cross-linked with divinylbenzene	549371-1G 549371-25G
Tris(2-aminoethyl)amine, polymer-bound, 200-400 mesh, extent of labeling: 3.5-5.0 mmol/g N loading, 1 % cross-linked with divinylbenzene	472107-5G 472107-25G 472107-100G
Trityl chloride, polymer-bound, 100-200 mesh, extent of labeling: ~1.1 mmol/g Cl loading	93003-5G
Trityl chloride, polymer-bound, 100-200 mesh, extent of labeling: ~1.7 mmol/g loading	93005-5G
Trityl chloride, polymer-bound, 200-400 mesh, extent of labeling: 1.0-2.0 mmol/g loading	93118-1G-F
(+)-S-Trityl-L-cysteine, 97%	164739-5G
N-Trityl-1,2-ethanediamine hydrobromide, >97.0% (AT)	00589-5G
N-Tritylglycine, 98%	301515-10G
N _(im) -Trityl-L-histidine, ≥98.0% (HPLC)	94469-25G
N _(im) -Trityl-L-histidine-propylamide, ≥95.0% (HPLC)	71588-1G
Trityl-OH ChemMatrix® resin, 35-100 mesh particle size (wet sieved)	727776-1G 727776-5G
N-Trityl-L-serine lactone, ≥98.0% (sum of enantiomers, TLC)	93470-1G
N-Trityl-L-serine methyl ester, 99%	411345-25G
O-[2-(3-Tritylthiopropionylamino)ethyl]polyethylene glycol, M _n 3,000	712507-250MG
H-Trp(Boc)-2-ClTrt resin, extent of labeling: ~0.8 mmol/g loading	80539-1G-F
DL-Tryptophan, ≥99%	162698-1.5G 162698-50G
D-Tryptophan benzyl ester, 98%	532010-1G
L-Tryptophan benzyl ester, 98%	532029-1G 532029-5G
L-Tryptophan ethyl ester hydrochloride, ≥99.0% (AT)	93690-5G
D-Tryptophan methyl ester hydrochloride, 98%	364509-5G
L-Tryptophan methyl ester hydrochloride, 98%	364517-5G 364517-25G
D-Tryptophanol, 97%	470031-1G
L-Tryptophanol, 97%	469971-1G
D-Tyrosine, ReagentPlus®, 99%	855456-500MG 855456-5G
DL-Tyrosine, 99%	145726-25G 145726-100G
L-Tyrosine tert-butyl ester, ≥99.0% (NT)	93902-5G
L-Tyrosine hydrazide, 98%	138045-5G
L-Tyrosine methyl ester, 98%	T90808-5G T90808-25G
L-Tyrosine methyl ester hydrochloride	850489-25G
D-Tyrosinol hydrochloride, 98%	470058-250MG 470058-1G
L-Tyrosinol hydrochloride, 98%	469998-1G
H-Tyr(tBu)-2-ClTrt resin, extent of labeling: ~1.0 mmol/g loading	71025-1G-F
H-Val-2-ClTrt resin, extent of labeling: ~1.0 mmol/g loading	86557-1G-F
H-Val-HMPB-ChemMatrix® resin, 35-100 mesh particle size (wet sieved)	727830-1G 727830-5G
L-Valinamide hydrochloride, 97%	459232-5G
D-Valine, ≥98%	855987-5G 855987-25G

Synthetic Chemistry—Routine Use

Specialty Synthesis

Name	Cat. No.
Dl-Valine, ReagentPlus®, ≥99.0% (NT)	94640-25G 94640-100G 94640-500G
L-Valine allyl ester <i>p</i> -toluenesulfonate salt, ≥99.0%	94645-10G
L-Valine benzyl ester <i>p</i> -toluenesulfonate salt, ≥98.0% (TLC)	94651-5G
L-Valine <i>tert</i> -butyl ester hydrochloride, ≥99.0%	94660-5G
L-Valine ethyl ester hydrochloride, 99%	220698-5G
D-Valine methyl ester hydrochloride, ≥99.0% (AT)	94665-5G
L-Valine methyl ester hydrochloride, 99%	860271-10G 860271-50G
Wang ChemMatrix® resin, 0.5-1.2 mmol/g loading, 35-100 mesh particle size	64191-1G 64191-5G
Wang resin, extent of labeling: ~1.7 mmol/g loading	17299-1G
Wang resin, 100-200 mesh particle size, extent of labeling: 1.1 mmol/g loading	13609-5G-F 13609-25G-F
Wang resin, extent of labeling: ~1.0 mmol/g loading	13611-5G-F
Wang resin, extent of labeling: 1.0 mmol/g loading	17095-10G
Wang resin, extent of labeling: 0.6-1.0 mmol/g loading	13618-5G-F 13618-25G-F
L-(–)-Xylose, mixture of anomers, ≥99%	851590-5G 851590-25G
Z-Aib-OH, technical grade	370940-5G
Z-L-Alanine, 98%	156892-25G 156892-100G
N-Z-D-Alaninol, 98%	536474-1G 536474-5G
N-Z-L-Alaninol, 98%	543217-5G
Z-DL-Ala-OH, 98%	850691-25G
Z-Ala-OSu, ≥98.0% (calc. based on dry substance, C/N)	95870-5G
4-(Z-Amino)-1-butanol, ≥98.0% (HPLC)	95887-1G
Z-6-Aminohexanoic acid, 98%	299529-5G
6-(Z-Amino)-1-hexanol, ≥98.0%	95895-1G
5-(Z-Amino)-1-pentanol, ≥98.0%	95902-5G
Z-Arg(Mtr)-OH cyclohexylammonium salt, ≥98.0% (TLC)	96918-5G
Z-Arg-OH, ≥96.0% (NT)	95930-5G
Z-Arg(Pbf)-OH cyclohexylammonium salt, purum, ≥96.0% (TLC)	96970-1G
N-Z-L-aspartic acid, 99%	162620-25G
Z-Asp(OtBu)-OH, ≥98.0% (TLC)	02378-5G
Z-Asp(OBzl)-OH, ≥98.0%	95980-5G
Z-D-Asp-OH, ≥98.0%	95965-5G
Z-Asp-OMe, ≥98.0% (TLC)	95998-5G
Z-Asp(OMe)-OH, ≥98.0% (TLC)	96002-5G
N-Z-1,4-Butanediamine hydrochloride, ≥98.0% (AT)	96081-1G
Z-Cys(Z)-OH, ≥98.0% (HPLC)	96070-5G
Z-Dap-OH, ≥98.0% (NT)	96085-5G
N-Z-Ethanolamine, 98%	407909-5G 407909-25G 407909-100G
N-Z-Ethylenediamine hydrochloride, 95%	454311-250MG 454311-1G 454311-5G
Z-Gln-OH, 99%	162647-25G
Z-D-Gln-OH, ≥98.0% (HPLC)	96098-1G
Z-D-Glu-OBzl, ≥98.0% (TLC)	96125-5G
Z-Glu-OH, 99%	859060-25G
Z-Glu-OMe, ≥99.0% (sum of enantiomers, TLC)	96140-1G
Z-Glu(OtBu)-OH, ≥99.0% (TLC)	96129-5G
Z-Gly-NH ₂ , ≥99.0% (HPLC)	96170-25G
Z-Gly-OH, 99%	C7206-25G C7206-100G C7206-500G
Z-Gly-OSu, ≥95.0%	96185-5G 96185-25G
Z-Gly-Phe, ≥99.0%	96260-1G
Z-Gly-Pro, ≥99.0% (TLC)	96270-5G

Name	Cat. No.
N-Z-1,6-hexanediamine hydrochloride, ≥97% (AT)	96087-1G
Z-His-OH, 99%	408549-5G
Z- <i>trans</i> -4-Hydroxy-L-prolinol	547085-1G
Z-Ile-ONp, ≥98.0% (TLC)	96640-5G
Z-L-Isoleucine, 98%	408530-5G
N-Z-D-Leucinol, 97%	554294-1G 554294-5G
Z-Leu-OH, 97%	521221-25ML
Z-D-Leu-OH, ≥98.0% (TLC)	96705-5G
Z-DL-Leu-OH, ≥98.0%	96715-25G
Z-Lys(Boc)-OH (dicyclohexylammonium) salt, ≥98.0% (HPLC)	15550-5G
Z-D-Lys(Boc)-OH, ≥98.0% (TLC)	96019-1G
Z-Lys-OH, 98%	359793-5G
Z-D-Lys-OH, ≥98.0% (TLC)	96825-1G
Z-Lys-ONp hydrochloride, ≥98.0% (AT)	96895-500MG
Z-Lys(Z)-OH, ≥98.0% (TLC)	96835-5G
Z-DL-Lys(Z)-OH, ≥98.0% (TLC)	96837-5G
Z-Lys(Z)-ONp, ≥96.0% (TLC)	96893-5G
Z-Lys(Z)-OSu, ≥95.0% (HPLC)	96885-5G
Z-N-Me-Phe-OH, ≥98.0%	96927-1G
Z-L-Methionine, 97%	459240-5G 459240-25G
Z-DL-Met-OH, purum, ≥98.0% (TLC)	96912-5G
Z-Nle-OH, ≥98.0%	04527-5G-F
N-Z-1,5-pentanediamine hydrochloride, ≥98.0%	96091-500MG
Z-L-Phe chloromethyl ketone, 98%	860794-1G
Z-D-Phenylalaninol, 97%	459933-5G
Z-L-Phenylalaninol, 97%	421723-5G
N-Z-S-phenyl-L-cysteine, 97%	530166-25G
Z-Phe-OBzl, ≥98.0% (TLC)	97012-1G
Z-Phe-OH, 99%	359807-25G
Z- α -Phosphonoglycine trimethyl ester, 97%	376353-5G
Z-L-Prolinamide, 97%	663220-1G 663220-5G
(+)-Z-D-proline, 98%	860735-500MG
N-Z-L-proline methyl ester, 97%	362913-25G
Z-D-Prolinol, 97%	673102-1G
Z-L-Prolinol, 97%	512966-1G
Z-Pro-OH, 99%	C8601-10G
N-Z-1,3-Propanediamine hydrochloride, ≥98.0% (AT)	96092-1G 96092-5G
N-Z-L-Serine benzyl ester, 97%	533122-1G
N-Z-D-serine methyl ester	472964-1G
N-Z-L-serine methyl ester, 95%	469165-1G 469165-10G
Z-Ser-OH, ≥99%	860700-25G
Z-DL-Ser-OH, 99%	C9004-25G
Z-Ser(tBu)-OH, ≥98.0% (TLC)	96028-5G
Z-Thr-OMe, 98%	408581-5G
Z-Thr-NH ₂ , ≥99.0% (HPLC)	97232-1G
Z-Thr-OH, ≥98.5% (T)	97230-5G
Z-Thr-OH (dicyclohexylammonium) salt, ≥99.0% (HPLC)	96720-5G 96720-25G
Z-Trp-OH, ≥99.0% (T)	97240-25G
Z-Tyr(Bzl)-OH, ≥98.0% (TLC)	96018-1G
Z-Tyr-OH, 97%	470597-25G
Z-D-Tyr-OH, ≥98.0% (TLC)	97285-5G
Z-Val-ONp, ≥96.0% (TLC)	97333-5G

Building Blocks

Name	Cat. No.
2- <i>cis</i> ,4- <i>trans</i> -Abscisic acid, synthetic, 98%	862169-50MG 862169-250MG
Aceanthrenequinone, 96%	327972-1G
Acenaphthene, 99%	215376-1G 215376-5G 215376-100G
1-Acenaphthanol, 99%	A406-1G A406-5G A406-25G
Acenaphthylene, ≥99%	416703-100MG
Acenaphthylene, 75%	A805-5G A805-100G
Acetaldehyde solution, 5 M in THF	719099-50ML
Acetaldehyde diethyl acetal, 99%	A902-5ML A902-100ML A902-500ML
Acetaldehyde dimethyl acetal, 95%	385395-25ML 385395-100ML
Acetaldehyde oxime, mixture of <i>syn</i> and <i>anti</i> , 99%	A1002-25G
Acetamide, zone-refined, purified by sublimation, 99%	150703
Acetamide, sublimed, 99%	695122-1G 695122-5G
Acetamidine hydrochloride, 95%	159158-100G 159158-500G
3'-Acetamidoacetophenone, ≥98.0% (GC)	00188-25G
4'-Acetamidoacetophenone, 97%	631361-5G 631361-25G
2-Acetamidoacrylic acid, 99%	A1401-10G
2-Acetamido-5-aminopyridine, 97%	632783-1G 632783-5G
4-Acetamidobenzaldehyde, technical grade	A1800-5G A1800-25G
4'-Acetamido-3'-bromoacetophenone, 97%	680346-5G 680346-25G
2-Acetamido-5-chlorothiazole, 96%	673129-10G
α-Acetamidocinnamic acid, 98%	213853-25G 213853-100G
4-Acetamidocyclohexanone, 97%	722065-5G 722065-25G
2-Acetamido-2-deoxy-β-D-glucopyranosyl azide 3,4,6-triacetate, ≥98.0% (HPLC)	671118-250MG 671118-1G
2-Acetamido-5-methylphenol, 97%	746053-1G
2-Acetamido-4-methyl-5-thiazolesulfonyl chloride, 97%	107859-1G
4-Acetamido-3-nitrobenzoic acid, 97%	647691-25G
2-Acetamidophenol, 97%	A7000-25G-A A7000-100G-A
3-Acetamidophenol, 97%	A7205-25G A7205-100G
4-(4-Acetamidophenyl)-2-aminothiazole, 97%	653527-1G 653527-5G
2-Acetamidothiazole, 98%	648388-5G
4-Acetamidothiophenol, 95%	A8201-1G
2-Acetamido-3,4,6-tri-O-benzyl-2-deoxy-β-D-glucopyranosyl azide, ≥98.0% (HPLC)	671215-100MG 671215-500MG
Acetanilide, zone-refined, purified by sublimation, ≥99.95%	397237-1G 397237-5G
Acetanilide, purified by sublimation, ≥99.9%	397229-5G 397229-25G
Acetanilide, 99%	112933-5G 112933-100G 112933-500G 112933-1KG
Acetanilide, puriss. p.a., ≥99.5% (CHN)	00401-5G
Acethydrazide, 90%	A8309-5G A8309-25G A8309-100G

Name	Cat. No.
Acetoacetanilide, ≥99.5%	538329-500G
Acetohydroxamic acid, 98%	159034-5G 159034-10G 159034-50G
Acetoin, May exist as crystalline dimer	A17951-50G A17951-250G
1-Acetonaphthone, 97%	276766-25G
2-Acetonaphthone, 99%	134775-5G 134775-100G
Acetone cyanohydrin, 99%	A10000-1L A10000-4X1L A10000-5G A10000-25G
Acetone oxime, purum, ≥98.0% (GC)	00750-10G 00750-250G
Acetone oxime, 98%	A10507-100G
3-(α-Acetylbenzyl)-4-hydroxycoumarin sodium salt, ≥98%	A4571-10G
Acetophenone oxime, 95%	647659-5G 647659-25G
Acetoxycetone, technical, ≥98.0% (GC)	00803-10ML
Acetoxyacetyl chloride, 97%	302368-5G 302368-25G
4-Acetoxybenzaldehyde, 98%	242608-10G
4-Acetoxybenzoic acid, 96%	248517-50G 248517-250G
3-(Acetoxy)benzoyl chloride, 97%	740462-1G 740462-5G
4-(Acetoxy)benzoyl chloride, 97%	740470-1G
4-Acetoxybenzyl alcohol, 97%	755338-1G
1-Acetoxy-1,3-butadiene, mixture of <i>cis</i> and <i>trans</i>	220868-10G
1-Acetoxy-4-diethylamino-2-butyne, 97%	543160-5G
2-[(Acetoxyethyl)allyl]trimethylsilane, 99%	339830-1G 339830-5G
3-Acetoxy-2-methylbenzoic acid, 97%	495255-5G
5-Acetoxyethyl-2-furaldehyde, 99%	145424-10G
(±)-2-Acetoxypropionic acid, ≥97.0% (GC)	00878-5ML
3-Acetoxypropidine, 99%	130826-5G
Acetylacetone, produced by Wacker Chemie AG, Burghausen, Germany, ≥99.5% (GC)	10916-1KG 10916-25KG 10916-185KG
4-Acetylamino-2-(bis(2-hydroxyethyl)amino)anisole, 97%	556742-25G
2-Acetylamino-5-bromopyridine, 98%	646407-1G 646407-10G
1-Acetyl-6-aminoindoline, powder	A7675-1G
5-Acetyl-2-amino-4-methylthiazole, 97%	586145-5G
1-Acetyl-4-aminopiperidine hydrochloride, 96%	728764-500MG
2-Acetyl-3-aminothiophene, 97%	762725-500MG
2-Acetylanthracene, 98%	566780-1G
9-Acetylanthracene, 98%	A12607-5G A12607-25G
3-Acetyl-7-azaindole, 97%	702137-1G
1-Acetyl-7-azaindole-3-carbonitrile, 97%	696293-1G
4-Acetylbenzenesulfonyl chloride, ≥95.0% (AT)	00933-10G 00933-50G
2-Acetylbenzoic acid, 99%	A12801-5G A12801-25G
3-Acetylbenzoic acid, 98%	253839-1G 253839-5G
4-Acetylbenzoic acid, 98%	177458-1G 177458-10G
3-Acetylbenzotrile, 97%	292214-5G
4-Acetylbenzotrile, 99%	154393-5G 154393-25G
6-Acetyl-2-(3 <i>H</i>)-benzothiazolone, 97%	663182-1G 663182-10G
2-Acetylbenzothiophene, 97%	683477-1G 683477-5G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
6-Acetyl-2 <i>H</i> -1,4-benzoxazin-3(4 <i>H</i>)-one, 98%	475491-5G
4-Acetylbiphenyl, 98%	122726-25G
Acetyl bromide, 99%	135968-100G 135968-500G
7-Acetyl-5-bromindole, 96%	776904-250MG
1-Acetyl-5-bromindoline, ≥99%	A6125-1G
1-Acetyl-5-bromo-7-nitroindoline, ≥98%	A6250-1G
3-Acetyl-2-bromopyridine, 97%	706701-250MG
3-Acetyl-5-bromopyridine, 97%	703893-1G 703893-5G
5-Acetyl-2-bromopyridine, 97%	595942-1G 595942-5G
2-Acetyl-3-bromothiophene, 97%	633054-5G 633054-25G
2-Acetyl-5-bromothiophene, 99%	329738-5G 329738-25G
4-Acetylbutyric acid, 97%	A13204-5G A13204-25G
α-Acetylbutyrolactone, ≥99%	A13409-100G A13409-500G
<i>N</i> -Acetylcaprolactam, 99%	283010-250ML
Acetyl chloride, reagent grade, 98%	320129-1KG
4-Acetyl-2-chloropyridine, 97%	734918-1G
2-Acetyl-5-chlorothiophene, 99%	247073-5G 247073-25G
3-Acetylcoumarin, 96%	214671-5G
2-Acetylcyclohexanone, 97%	179760-5G 179760-25G
1-Acetyl-1-cyclohexene, 97%	A14405-5G A14405-25G
2-Acetylcyclopentanone, 98%	179779-5G 179779-25G 179779-100G
<i>N</i> ⁴ -Acetylcytosine, 99%	377910-25G
3-Acetyl-2,5-dichlorothiophene, 98%	439509-5G
3-Acetyl-2,5-dimethylfuran, 98%	302694-5G
3-Acetyl-2,4-dimethylpyrrole, 97%	A14804-1G
4-Acetyl-3,5-dimethyl-2-pyrrolecarboxylic acid, 95%	A15002-10G A15002-50G
5-Acetyl-2,4-dimethylthiazole, 96%	298085-5G
3-Acetyl-2,5-dimethylthiophene, 99%	225797-10G
Acetylenedicarboxylic acid, 95%	A15207-5G A15207-25G
Acetylenedicarboxylic acid monopotassium salt, ≥98%	A15401-100G
<i>N</i> -Acetyethanolamine, technical grade	100455-25G 100455-500G
2-Acetylfluorene, 98%	A16203-5G A16203-25G
<i>Na</i> -Acetylglycinamide, 97%	280216-1G
<i>N</i> ω-Acetylhistamine, 98%	858897-1G
DL- <i>N</i> -Acetylhomocysteine thiolactone, 98%	A16602-25G
<i>N</i> -Acetylhomopiperazine, ≥97.0% (GC)	01191-10ML
8-Acetyl-7-hydroxycoumarin, 97%	630756-1G
<i>N</i> -(3-Acetyl-4-hydroxyphenyl)butanamide, 97%	636878-5G
1-Acetyl-4-(4-hydroxyphenyl)piperazine, 98%	511943-25G
1-Acetylimidazole, 98%	157864-25G 157864-100G
1-Acetylimidole, 98%	377104-1G 377104-5G
3-Acetylimidole, 98%	A16807-5G A16807-25G
1-Acetyl-3-indolecarboxaldehyde, 98%	375772-5G
1-Acetylimidole, 98%	379492-5G
2-Acetyl-5-iodothiophene, 97%	579637-1G
2-Acetyl-7-methoxybenzofuran, 98%	492760-5G

Name	Cat. No.
2-Acetyl-5-methylfuran, 98%	299553-5G 299553-25G
2-Acetyl-4-methylpyridine, 98%	499234-1G
2-Acetyl-1-methylpyrrole, 98%	160865-1G 160865-10G
3-Acetyl-1-methylpyrrole, 99%	309869-5G
2-Acetyl-3-methylthiophene, 98%	249645-5G
2-Acetyl-4-methylthiophene, 97%	633046-5G 633046-25G
2-Acetyl-5-methylthiophene, 98%	533610-25G
4-Acetylmorpholine, 99%	A18834-25G A18834-100G
2-Acetyl-5-norbornene, mixture of <i>endo</i> and <i>exo</i> , technical grade	102938-5G
4-Acetylphenoxyacetic acid, 99%	393819-5G
4-Acetylphenyl isocyanate, 97%	439932-1G 439932-10G
4-Acetyl-4-phenylpiperidine hydrochloride, 98%	332011-5G
4-Acetylphenyl trifluoromethanesulfonate, 99%	424110-5ML
1-Acetylpiperazine, 99%	359513-5G 359513-25G
1-Acetylpiperidine-4-carboxylic acid, 97%	647756-5G 647756-25G
1-Acetyl-4-piperidone, 94%	388254-5ML
<i>N</i> -Acetylprocainamide hydrochloride, 99%	205656-1G
Acetylpyrazine, 97%	251801-1G 251801-5G
1-Acetylpyrene, 97%	391425-10G
2-Acetylpyridine, ≥99%	A21002-25G A21002-100G
3-Acetylpyridine, 98%	A21207-10G A21207-100G A21207-500G
4-Acetylpyridine, 97%	A21401-10G A21401-100G
2-Acetylpyrrole, <i>ReagentPlus</i> ®, 99%	247359-5G 247359-25G
5-Acetylsalicylamide, 98%	346675-25G
<i>O</i> -Acetylsalicyloyl chloride, 95%	165190-5G 165190-25G
<i>N</i> -Acetylsulfanilyl chloride, 98%	112747-100G 112747-1KG
6-Acetyl-1,2,3,4-tetrahydronaphthalene, 97%	699985-5G 699985-25G
2-Acetyl-1-tetralone, 98%	150371-5G 150371-25G
2-Acetylthiazole, 99%	288411-1G
2-(Acetylthio)acetic acid, 95%	767050-1G 767050-5G
5-Acetylthioglycolic acid <i>N</i> -hydroxysuccinimide ester, ≥95% (TLC), powder	A9043-10MG A9043-50MG A9043-100MG
2-Acetylthiophene, 98%	A22602-25G A22602-100G
3-Acetylthiophene, 98%	196320-10G
Acetylthiourea, 99%	A22858-25G
5-Acetyluracil, 97%	570648-1G
<i>cis</i> -Aconitic acid, ≥98%	A3412-1G A3412-5G A3412-10G
<i>trans</i> -Aconitic acid, 98%	122750-25G 122750-100G
9(10 <i>H</i>)-Acridanone, 99%	150215-1G 150215-5G
Acridine-9-carboxaldehyde, 97%	775525-250MG
9-Acridinecarboxylic acid hydrate, 97%	246344-1G 246344-5G
Acrolein diethyl acetal, 96%	A24001-25G A24001-100G

Name	Cat. No.
Adamantane, ≥99%	100277-25G 100277-100G
1-Adamantaneacetic acid, 98%	127272-5G 127272-25G
1-Adamantanecarbonitrile, 97%	138053-5G
1-Adamantanecarbonyl chloride, 95%	117722-5G 117722-25G
1-Adamantanecarboxamide, 97%	390607-1G
1-Adamantanecarboxylic acid, 99%	106399-25G 106399-100G
1,3-Adamantanediol, ≥99.0% (GC)	93749-5G-F
1-Adamantaneethanol, 98%	188115-1G 188115-5G
1-Adamantanemethanol, 99%	184209-10G
1-Adamantanemethylamine, 98%	180378-1G
1-Adamantanol, <i>ReagentPlus</i> ®, 99%	130346-5G 130346-25G
2-Adamantanol, 97%	153826-5G
2-Adamantanone, <i>ReagentPlus</i> ®, 99%	146048-5G 146048-25G 146048-100G
2-Adamantylamine hydrochloride, 99%	153818-5G 153818-25G
1-Adamantyl bromomethyl ketone, 97%	149292-5G
1-(1-Adamantyl)ethylamine hydrochloride, 99%	390593-1G
1-Adamantyl isocyanate, 97%	375063-1G 375063-5G
1-Adamantyl isocyanide, 95%	758140-1G
1-Adamantyl isothiocyanate, 99%	143367-5G
1-Adamantyl methyl ketone, 99%	148237-1G 148237-5G
Adenine monohydrochloride, ≥99.0% (HPLC)	01840-25G
Adipamide, 98%	292893-5G
Adipic acid monoethyl ester, 97%	122769-25G
Adiponitrile, 99%	D77001-100ML D77001-1L
Adrenochrome semicarbazone	A5877-1G
Alanine anhydride, 99%	362557-5G
DL-Alaninol, 98%	192171-5G 192171-25G
Aldrihtiol™-2, 98%	143049-1G 143049-5G 143049-25G 143049-500G
Aldrihtiol™-4, 98%	143057-1G 143057-5G 143057-25G
Allantoin, ≥98.0% (N)	05670-25G 05670-100G
Alloxan monohydrate	A7413-10G A7413-25G
Allyl alcohol, ≥99%	240532-5ML 240532-100ML 240532-500ML
Allyl alcohol, ≥98.5%	453021-1L
Allylamine, ≥99%	241075-50ML
Allylamine, 98%	145831-250ML 145831-1L
<i>N</i> -Allylaniline, 95%	A29003-5G
2-Allylanisole, 96%	706760-5G
4-Allylanisole, 98%	A29208-25G A29208-100G
Allylbenzene, 98%	A29402-25ML A29402-100ML
1-Allyl-2-bromobenzene, 97%	730408-1G
Allyl carbamate, 95%	736686-1G
Allyl chloride, <i>ReagentPlus</i> ®, 99%	236306-5ML 236306-100ML

Name	Cat. No.
Allyl chloride, reagent grade, 98%	A30702-500ML A30702-1L A30702-4X1L A30702-2.5L
Allyl(chloro)dimethylsilane, 97%	234982-10G
Allylcyclohexane, 96%	662844-5G 662844-25G
2-Allylcyclohexanone, 97%	405752-1G 405752-5G
Allylcyclohexylamine, 98%	A31008-5G
Allylcyclopentane, 97%	662852-5G 662852-25G
Allyl(dichloro)methylsilane, 95%	447277-25ML
4-Allyl-1,2-dimethoxybenzene, 99%	284424-5G 284424-100G
4-Allyl-2,6-dimethoxyphenol, technical grade, ≥90%	A31601-5G
Allyl disulfide, technical grade, 80%	317691-25G 317691-100G
1-Allyl-4-fluorobenzene, 97%	706787-5G
3'-Allyl-4'-hydroxyacetophenone, 97%	632759-1G 632759-5G
<i>O</i> -Allylhydroxylamine hydrochloride, ≥98.0% (AT)	05983-5G 05983-25G
Allyl iodide, 98%	238325-25G 238325-100G
Allyl isocyanate, 98%	243272-5G 243272-25G
Allyl isothiocyanate, contains BHT as stabilizer, 95%	377430-5G 377430-100G 377430-500G
Allylmalonic acid, ≥98.0% (T)	06023-10G
<i>N</i> -Allylmethylamine, 96%	317748-1G 317748-5G
1-Allyl-2-methylbenzene, 97%	706744-5G
1-Allyl-3-methylbenzene, 97%	706736-5G
Allyl methyl ether, 97%	678201-5G 678201-25G
Allyl methyl sulfide, 98%	A34201-5G A34201-25G
4-Allyloxybenzaldehyde, 97%	544396-10G 544396-50G
3-Allyloxy-1-Boc-azetidone	766526-500MG
Allyloxy- <i>tert</i> -butyldimethylsilane, 98%	444294-25ML
3-(Allyloxy)-1-propyne, 97%	763659-1G 763659-5G
2-Allyloxytetrahydropyran, 98%	556335-25G 556335-100G
Allyloxytrimethylsilane, 98%	226068-10G
Allylpentafluorobenzene, 97%	A34759-25G
2-Allylphenol, 98%	A34805-100G A34805-500G
Allyl phenyl sulfide, ≥96.5% (GC)	06060-10ML
Allyl phenyl sulfone, purum, ≥98.0% (GC)	06061-10ML 06061-50ML
Allyl phenyl sulfone, 98%	317713-25G
1-Allylpiperazine, 96%	566888-1G
3-Allylrhodanine, 99%	A35607-25G A35607-100G
3-Allylsalicylaldehyde, 97%	636339-1G 636339-5G
Allyl sulfide, 97%	A35801-25ML
<i>N</i> -Allylthiourea, 98%	108804-50G 108804-250G
4-Allyltoluene, 97%	706728-5G
1-Allyl-4-(trifluoromethyl)benzene, 95%	706779-1G
<i>N</i> -Allylurea, 95%	A36808-25G A36808-250G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
Aluminium distearate, purum, 4.5-6% Al basis	26402-1KG 26402-6X1KG
3-(Amidinothio)-1-propanesulfonic acid, 97%	251704-25G
5-Amino-2,3-dichloropyridine, 97%	740373-1G
Aminoacetaldehyde diethyl acetal, 98%	A37200-25ML A37200-100ML
Aminoacetaldehyde dimethyl acetal, 99%	121967-25ML 121967-100ML 121967-500ML
2-Aminoacetamide dihydrobromide, ≥80.0% (CE)	17259-5G-F
2'-Aminoacetanilide, 98%	549606-5G 549606-25G
3'-Aminoacetanilide, 97%	485055-250G
4'-Aminoacetanilide, 99%	100528-100G
2'-Aminoacetophenone, 98%	A37804-5G A37804-25G
2-Aminoacetophenone hydrochloride, 99%	A38207-1G A38207-5G
3'-Aminoacetophenone, 97%	139351-25G 139351-100G
4'-Aminoacetophenone, 99%	A38002-25G A38002-100G
9-Aminoacridine hydrochloride monohydrate, 98%	A38401-5G A38401-25G
3-Amino-1-adamantanol, 96%	523690-1G 523690-5G
2-Amino-4-(4-aminophenyl)thiazole, 97%	732079-1G
1-Aminoanthracene, technical grade, 90%	A38606-1G A38606-5G A38606-25G
2-Aminoanthracene, 96%	A38800-1G A38800-5G A38800-25G
2-Aminoanthraquinone, technical grade	165549-100G 165549-500G
3-Amino-7-azaindazole, 97%	729469-500MG
4-Aminobenzamide, 98%	284572-25G 284572-100G
3-Aminobenzamide oxime, 97%	724890-1G
4-Aminobenzamide oxime, 97%	722189-1G
3-Aminobenzamide dihydrochloride, 96%	857734-1G
4-Aminobenzamide dihydrochloride, 98%	857661-1G 857661-10G 857661-50G
4'-Aminobenzanilide, 95%	516090-25G
4-Aminobenzanilide, 95%	638897-5G
2-Aminobenzenesulfonamide, 98%	245887-5G 245887-25G
3-Aminobenzenesulfonamide, 98%	724696-5G
3-Aminobenzenesulfonic acid, 97%	165794-250G
2-Aminobenzhydrazide, 97%	565490-10G 565490-50G
2-Aminobenzhydrol, 97%	748439-5G
1-Aminobenzimidazole, 97%	761575-1G 761575-5G
2-Aminobenzimidazole, 97%	171778-5G 171778-25G
6-Aminobenzimidazole, 95%	725005-500MG
4-Aminobenzoic hydrazide, 95%	A41909-10G
2-Aminobenzonitrile, 98%	A89901-25G A89901-100G
3-Aminobenzonitrile, 99%	164771-5G 164771-25G
4-Aminobenzonitrile, 98%	147753-10G 147753-50G
2-Aminobenzophenone, 98%	A41208-5G A41208-25G
3-Aminobenzophenone, 97%	255254-5G

Name	Cat. No.
4-Aminobenzophenone	A41402-10G A41402-25G
4-Amino-2,1,3-benzothiadiazole, 98%	102520-1G
2-Aminobenzothiazole, 97%	108812-5G 108812-100G
6-Aminobenzothiazole, 97%	562440-1G 562440-5G
6-Amino-2 <i>H</i> -1,4-benzoxazin-3(4 <i>H</i>)-one, 97%	746037-1G
2-Aminobenzoxazole, 97%	734977-5G
6-Amino-2-benzoxazinone, 97%	717797-1G
2-Aminobenzyl alcohol, 98%	122831-10G 122831-25G
3-Aminobenzyl alcohol, 97%	191396-10G 191396-25G
4-Aminobenzyl alcohol, 98%	191558-5G 191558-25G
2-Aminobenzylamine, 98%	348015-10G 348015-50G
3-Aminobenzylamine, 99%	721492-5G 721492-25G
4-Aminobenzylamine, 99%	368466-10G 368466-50G
4-Aminobenzyl cyanide, 99%	A42050-10G
1-(α -Aminobenzyl)-2-naphthol hydrochloride	732400-1G
2-Amino-3-benzoyloxy pyridine, 99%	144487-5G 144487-25G
4-Amino-1-benzylpiperidine, 98%	195812-5G 195812-25G 195812-100G
<i>cis</i> -endo-3-Aminobicyclo[2.2.1]heptane-2-carboxylic acid hydrate, ≥97.0% (CHN)	07105-500MG
3-Aminobiphenyl, 97%	716448-1G
4-Amino-1-Boc-piperidine, 97%	640042-1G 640042-5G
2-Amino-4'-bromoacetophenone hydrochloride, 96%	415340-1G 415340-5G
3'-Amino-4'-bromoacetophenone, 97%	714437-5G
2-Amino-3-bromobenzoic acid, 97%	748471-1G
3-Amino-2-bromobenzoic acid, 95%	724920-500MG
2-Amino-5-bromobenzonitrile, 96%	642827-1G 642827-5G
4-Amino-3-bromobenzonitrile, 97%	642770-1G 642770-5G
2-Amino-6-bromobenzothiazole, 97%	538507-1G 538507-5G 538507-25G
3-Amino-5-bromobenzotrifluoride, 97%	539813-5G 539813-25G
6-Amino-3-bromo-4-chloropyrazolo[3,4- <i>d</i>]pyrimidine, 95%	731056-1G
3-Amino-5-bromo-2-chloropyridine, 97%	720909-5G
4-Amino-3-bromo-2-chloropyridine, 97%	751286-1G
4-Amino-5-bromo-2-chloropyridine, 97%	751243-500MG
5-Amino-3-bromo-2-chloropyridine, 97%	738972-1G
2-Amino-3-bromo-5-fluoropyridine, 97%	722383-1G 722383-5G
3-Amino-2-bromo-5-fluoropyridine, 97%	775800-1G
3-Amino-5-bromo-2-fluoropyridine, 97%	722391-1G 722391-5G
2-Amino-5-bromo-3-iodo-6-methylpyridine, 95%	759961-1G
2-Amino-5-bromo-3-iodopyridine, 97%	704032-1G
2-Amino-5-bromo-3-methoxy pyrazine, 95%	732125-500MG
1-Amino-4-bromo-2-methylanthraquinone, 99%	246697-5G
6-Amino-7-bromo-9-methyl-7-deazapurine, 97%	773301-250MG
5-Amino-4-bromo-3-methylisothiazole, 97%	766372-500MG
5-Amino-4-bromo-3-methylisoxazole, 97%	722324-1G
5-Amino-4-bromo-3-methylpyrazole hydrobromide	732605-250MG
5-Amino-4-bromo-3-methyl-1 <i>H</i> -pyrazole, 97%	717894-1G

Name	Cat. No.
2-Amino-3-bromo-5-methylpyridine, 98%	543071-1G 543071-5G
2-Amino-5-bromo-3-methylpyridine, 97%	525537-1G 525537-5G
2-Amino-5-bromo-4-methylpyridine, 98%	576786-1G 576786-5G 576786-25G
6-Amino-3-bromo-2-methylpyridine, 97%	548405-5G
2-Amino-5-bromo-4-methylpyrimidine, 97%	715085-1G
2-Amino-5-bromo-6-methyl-4-pyrimidinol, 97%	205206-10G
1-Amino-4-bromonaphthalene, 97%	A43405-5G A43405-25G
2-Amino-3-bromo-5-nitrobenzotrile, 97%	516929-1G 516929-5G
2-Amino-5-bromo-3-nitropyridine, 97%	376884-1G 376884-5G
2-Amino-4-bromophenol, ≥98.0% (HPLC)	689629-1G 689629-5G
2-Amino-4-bromophenol, ≥94%	708356-1G 708356-5G
4-Amino-2-bromophenol, 97%	727539-1G
5-Amino-4-(4-bromophenyl)isoxazole, 97%	708399-1G
5-Amino-4-(4-bromophenyl)-3-methylisoxazole, 97%	708402-1G
5-Amino-4-(4-bromophenyl)-3-methylpyrazole, 96%	708372-1G
2-Amino-4-(4-bromophenyl)-5-methylthiazole, 97%	717851-1G
5-Amino-1-(4-bromophenyl)-3-phenyl-1H-pyrazole, 97%	700126-1G 700126-5G
5-Amino-3-(4-bromophenyl)pyrazole, 97%	646733-1G 646733-5G
5-Amino-4-(4-bromophenyl)pyrazole, 97%	708380-1G
2-Amino-5-(4-bromophenyl)-1,3,4-thiadiazole, 97%	576034-1G
2-Amino-4-(4-bromophenyl)thiazole, 97%	534129-5G
2-Amino-6-bromopurine, 95%	475254-1G 475254-5G
2-Amino-5-bromopyrazine, 97%	636320-1G
3-Amino-4-bromo-1H-pyrazole, 95%	777714-1G 777714-5G
2-Amino-3-bromopyridine, 97%	553719-5G 553719-25G
2-Amino-4-bromopyridine, 97%	720224-1G
2-Amino-5-bromopyridine, 97%	122858-5G 122858-25G
2-Amino-6-bromopyridine, 98%	521744-5G 521744-25G
3-Amino-2-bromopyridine, 97%	661228-1G
3-Amino-5-bromopyridine, 97%	667129-1G 667129-10G
3-Amino-6-bromopyridine, 97%	552844-1G 552844-5G
4-Amino-2-bromopyridine, 95%	654086-1G 654086-5G 654086-25G
4-Amino-3-bromopyridine, 97%	685224-1G 685224-5G
2-Amino-5-bromopyrimidine, 98%	303526-1G 303526-5G
2-Amino-5-bromo-1,3,4-thiadiazole, 95% (HPLC)	708291-1G
2-Amino-5-bromothiazole monohydrobromide, 97%	128023-5G 128023-25G
2-Amino-5-bromo-4-(trifluoromethyl)pyridine, 95%	730483-500MG
2-Amino-1-butanol, 97%	A43804-SML A43804-100ML A43804-500ML
4-Amino-1-butanol, 98%	178330-1G 178330-5G
3-Amino-5- <i>tert</i> -butylisoxazole, 97%	666580-5G 666580-25G

Name	Cat. No.
1-(4-Aminobutyl)-4-(2-methoxyphenyl)piperazine, 97%	728500-1G 728500-5G
2-Amino-4- <i>tert</i> -butylphenol, 98%	193283-10G
3-Amino-5- <i>tert</i> -butylpyrazole	732591-250MG
2-Amino-5- <i>tert</i> -butyl-1,3,4-thiadiazole, 97%	524409-5G
1-Amino-3-butyne, 95%	715190-500MG
4-Aminobutyraldehyde diethyl acetal, 90%, technical grade	A44150-5G A44150-25G A44150-100G
1-(Aminocarbonyl)-1-cyclopropanecarboxylic acid, 97%	439517-1G 439517-5G
4-Amino-6-chloro-1,3-benzenedisulfonamide, 98%	308560-5G 308560-100G
2-Amino-4-chlorobenzenethiol, 96%	541850-5G 541850-25G
2-Amino-7-chloro-1H-benzimidazole, 95%	761672-500MG
2-Amino-4-chlorobenzotrile, 99%	405280-10G 405280-50G
2-Amino-5-chlorobenzotrile, 98%	174335-5G
2-Amino-6-chlorobenzotrile, 96%	642843-1G 642843-5G
3-Amino-4-chlorobenzotrile, 96%	653837-1G 653837-10G
4-Amino-2-chlorobenzotrile, 99%	279013-10G 279013-50G
4-Amino-3-chlorobenzotrile, 97%	519596-5G 519596-25G
2-Amino-5-chlorobenzophenone, 98%	A45564-25G A45564-100G
2-Amino-4-chlorobenzothiazole, 97%	133434-5G 133434-25G
2-Amino-6-chlorobenzothiazole, 99%	136085-5G
2-Amino-5-chlorobenzoxazole, 97%	A45807-1G A45807-5G A45807-25G
4-Amino-2-chloro-6,7-dimethoxyquinazoline, 95%	518654-25G
2-Amino-4-chloro-5,6-dimethylpyrimidine, 97%	746045-1G
4-Amino-5-chloro-2,6-dimethylpyrimidine, 96%	391387-5G 391387-25G
2-Amino-5-chloro-2'-fluorobenzophenone, 98%	392710-25G
2-Amino-5-chloro-3-fluoropyridine, 97%	714631-1G
2-Amino-4-chloro-5-formyl-3-thiophenecarbonitrile, 90%	694355-1G
3-Amino-2-chloro-5-iodopyridine, 97%	720372-1G
4-Amino-2-chloro-5-iodopyridine, 97%	765856-1G
5-Amino-2-chloro-3-iodopyridine, 97%	720003-1G
2-Amino-4-chloro-6-methoxypyrimidine, 95%	518646-10G
3-Amino-6-(chloromethyl)-2-pyrazinecarbonitrile 4-oxide, 97%	221139-1G
2-Amino-5-chloro-6-methylpyridine, 97%	759457-1G
3-Amino-2-chloro-4-methylpyridine, 97%	708135-1G 708135-5G
3-Amino-2-chloro-5-methylpyridine, 97%	701882-5G
5-Amino-2-chloro-3-methylpyridine, 97%	754854-1G
5-Amino-2-chloro-4-methylpyridine, 97%	767980-1G
2-Amino-4-chloro-6-methylpyrimidine, 97%	122882-5G 122882-25G
4-Amino-6-chloro-2-(methylthio)pyrimidine, 97%	A46005-5G A46005-25G
2-Amino-3-chloro-5-nitrobenzotrile, 97%	642835-25G
2-Amino-4-chloro-5-nitrophenol, 98%	246417-50G
2-Amino-5-chloro-3-nitropyridine, 97%	594202-25G
4-Amino-2-chloro-5-nitropyrimidine, 95%	720321-250MG 720321-1G
2-Amino-4-chlorophenol, 97%	C44400-5G C44400-100G C44400-500G
2-Amino-5-chlorophenol, 97%	552224-5G 552224-25G

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Name	Cat. No.
4-Amino-2-chlorophenol, 98%	437336-1G
4-Amino-3-chlorophenol hydrochloride, 98%	385743-5G
5-Amino-3-(4-chlorophenyl)isoxazole, 97%	644943-1G 644943-5G
2-Amino-5-(2-chlorophenyl)-1,3,4-oxadiazole, 97%	663425-1G 663425-10G
2-Amino-4-chlorophenyl phenyl ether, 97%	562939-25G 562939-500G
3-Amino-3-(4-chlorophenyl)propionic acid, 97%	573353-1G
5-Amino-3-(4-chlorophenyl)pyrazole, 97%	646695-1G 646695-5G
5-Amino-1-(2-chlorophenyl)-1H-pyrazole-4-carbonitrile, 97%	659371-1G 659371-5G
5-Amino-1-(3-chlorophenyl)-1H-pyrazole-4-carbonitrile, 97%	659363-1G 659363-5G
5-Amino-1-(4-chlorophenyl)-1H-pyrazole-4-carbonitrile, 97%	659398-1G 659398-5G
2-Amino-5-(4-chlorophenyl)-1,3,4-thiadiazole, 97%	573744-1G
2-Amino-4-(4-chlorophenyl)thiazole, 98%	339369-1G
2-Amino-4-chloro-6-phenyl-1,3,5-triazine, 95%	762288-1G
2-Amino-6-chloropurine, ≥99%	109789-1G 109789-5G
2-Amino-6-chloropurine, 97%	342300-1G 342300-5G
2-Amino-3-chloropyrazine, 97%	720364-1G
3-Amino-6-chloropyridazine, 97%	759430-1G 759430-5G
2-Amino-3-chloropyridine, 97%	734691-1G
2-Amino-4-chloropyridine, 97%	676020-5G 676020-25G
2-Amino-5-chloropyridine, 98%	A46803-25G A46803-100G A46803-500G
2-Amino-6-chloropyridine, 97%	675865-5G
3-Amino-2-chloropyridine, 98%	A46900-10G A46900-50G
3-Amino-4-chloropyridine, 98%	725056-1G
4-Amino-2-chloropyridine, 97%	522937-10G
5-Amino-2-chloropyridine, 98%	188778-1G 188778-5G
2-Amino-6-chloropyridine-3-carboxylic acid, 97%	772488-500MG
2-Amino-6-chloropyridine-4-carboxylic acid, 95%	755214-1G
2-Amino-5-chloropyrimidine, 97%	651567-1G 651567-5G
4-Amino-6-chloropyrimidine, 97%	735272-1G
5-Amino-4-chloropyrimidine, 97%	732281-500MG
4-Amino-2-chloropyrimidine-5-carbonitrile, 97%	597600-1G
2-Amino-6-chloro-4-pyrimidinol hydrate, 98%	A47028-25G
2-Amino-5-chlorothiazole hydrochloride, 95%	143456-5G 143456-25G
2-Amino-3-chloro-5-(trifluoromethyl)pyridine, 97%	366080-25G
3-Amino-2-chloro-4-(trifluoromethyl)pyridine, 97%	760005-500MG
6-Aminochrysene, 95%	A47052-250MG
3-Aminocoumarin, 97%	411183-1G
3-Aminocrotonitrile, Lonz quality, ≥96.0% (based on DM, GC, KF)	690538-1KG 690538-10KG 690538-50KG
3-Aminocrotonitrile, 96%	117641-100G 117641-500G
6-Amino-2-cyanobenzothiazole, 97%	713732-100MG
<i>cis</i> -4-Aminocyclohexanecarboxylic acid, 95%	404853-1G
<i>trans</i> -2-Aminocyclohexanol hydrochloride, 99%	222577-5G 222577-25G
<i>trans</i> -4-Aminocyclohexanol hydrochloride, 97%	263761-25G 263761-100G
3-Amino-2-cyclohexen-1-one, 99%	239372-5G 239372-25G

Name	Cat. No.
1-Aminocyclopentane-1-carboxamide, 95%	737305-1G
1-Amino-1-cyclopropanecarbonitrile hydrochloride, 97%	717037-1G
3-Amino-5-cyclopropyl-1H-pyrazole	775630-1G 775630-5G
6-Amino-7-deazapurine, 97%	722332-1G
2-Amino-3,5-dibromobenzaldehyde, 97%	463469-5G 463469-25G
2-Amino-3,5-dibromobenzonitrile, 97%	642800-5G
2-Amino-3,5-dibromo-6-methylpyridine, 97%	543098-1G
2-Amino-4,6-dibromophenol, 97%	775660-1G
2-Amino-3,5-dibromopyrazine, 97%	494364-1G 494364-5G
2-Amino-3,5-dibromopyridine, 97%	180505-5G
4-Amino-3,5-dibromopyridine, 95%	758426-1G
4'-Amino-3',5'-dichloroacetophenone, 97%	536148-25G
2-Amino-3,5-dichlorobenzonitrile, 97%	642819-1G 642819-5G
4-Amino-3,5-dichlorobenzonitrile, 97%	642797-1G 642797-5G
2-Amino-2',5'-dichlorobenzophenone, 99%	105155-10G 105155-50G
5-Amino-4,6-dichloro-2-methylpyrimidine, 97%	548235-1G 548235-10G
4-Amino-2,6-dichlorophenol, 98%	A48407-25G A48407-100G
5-Amino-2,4-dichlorophenol, 97%	655899-1G 655899-5G
2-Amino-3,5-dichloropyridine, 97%	135925-25G 135925-100G
3-Amino-2,5-dichloropyridine, 97%	706817-1G
3-Amino-2,6-dichloropyridine, 97%	706361-1G
4-Amino-2,6-dichloropyridine, 97%	565342-5G
2-Amino-4,6-dichloropyrimidine, 98%	A48601-10G A48601-100G
4-Amino-2,6-dichloropyrimidine, 95%	679070-5G 679070-25G
5-Amino-2,4-dichloropyrimidine, 97%	731919-1G
5-Amino-4,6-dichloropyrimidine, 97%	217735-1G 217735-5G 217735-25G
2-Amino-4,6-dichloropyrimidine-5-carboxaldehyde, 97%	656720-1G
2-Amino-4,6-dichloro-1,3,5-triazine, ≥96%	711551-1G 711551-5G
2-Amino-5-diethylaminopentane, 97%	A48806-25G
2-Amino-3,6-difluorobenzonitrile, 97%	773344-500MG
2-Amino-4,6-difluorobenzothiazole, 97%	683337-1G 683337-5G
2-Amino-4-(2,4-difluorophenyl)thiazole, 97%	683280-1G
2-Amino-4-(3,4-difluorophenyl)thiazole, 97%	642444-1G
2-Amino-3,5-difluoropyridine, 97%	734888-1G
2-Amino-3,5-difluoro-4-(trifluoromethyl)pyridine, 95%	701033-250MG
6-Amino-3,4-dihydro-1(2 <i>H</i>)-naphthalenone, 97%	678422-1G 678422-10G
3-Amino-4,5-dihydro-1 <i>H</i> -1-phenylpyrazole, 97%	686123-5G
2-Amino-6,7-dihydrothieno[3,2- <i>d</i>]pyrimidine, 96%	760595-500MG
2-Amino-4,6-dihydroxypyrimidine, 98%	A50401-25G A50401-100G
3-Amino-3-(3,4-dimethoxyphenyl)propionic acid, 97%	573426-1G
3-Amino-2,6-dimethoxypyridine monohydrochloride, 99%	143251-1G 143251-5G
2-Amino-4,6-dimethoxypyrimidine, 98%	375349-5G 375349-25G
4-Amino-2,6-dimethoxypyrimidine, 97%	375357-5G
2-Amino-5,6-dimethylbenzothiazole, 97%	A51408-5G
2-Amino-5,6-dimethyl-4-hydroxypyrimidine, 96%	534617-1G-A
4-Amino-3,5-dimethylisoxazole, 97%	575069-1G 575069-5G

Name	Cat. No.
5-Amino-3,4-dimethylisoxazole, 97%	280240-5G
5-Amino-2,2-dimethylpentanol	636266-5G 636266-25G
4-Amino-2,5-dimethylphenol, technical grade	126497-5G 126497-10G
2-Amino-3,6-dimethylpyrazine, 96%	774855-500MG
5-Amino-1,3-dimethylpyrazole, 97%	532223-10G
2-Amino-4,6-dimethylpyridine, 99%	A51807-5G A51807-25G
2-Amino-4,6-dimethylpyrimidine, 95%	A52005-25G
6-Amino-2,3-dimethylquinoxaline, 95%	758132-1G
2-Amino-4,5-dimethylthiazole hydrochloride, 98%	174408-10G 174408-50G
3-Amino-5,6-dimethyl-1,2,4-triazine, 97%	133469-25G
6-Amino-1,3-dimethyluracil, 98%	A52153-100G
4-Amino-3,5-dinitrobenzotrifluoride, 97%	559520-5G
2-Amino-4,5-diphenyl-3-furancarboxitrile, 95%	452009-1G 452009-10G
Aminodiphenylmethane hydrochloride, 97%	176885-25G 176885-100G
4-Amino-2,6-diphenylphenol, 98%	273066-250MG 273066-1G
5-Amino-1,3-diphenyl-1H-pyrazole, 97%	700118-1G 700118-5G
12-Aminododecanolactam, 98%	A94654-250G
2-Amino-6-ethoxybenzothiazole, technical grade	A54008-25G
2-(2-Aminoethoxy)ethanol, 98%	A54059-100G
2-Amino-4-ethoxy-6-(methylamino)-1,3,5-triazine, 97%	523003-25G
<i>N</i> -(2-Aminoethyl)acetamide, technical grade, 90%	397261-5G 397261-25G
2-(2-Aminoethylamino)-5-nitropyridine, 96%	113468-10G
3-(2-Aminoethylamino)propyldimethoxymethylsilane, ≥95.0%	06667-25ML
3-(1-Aminoethyl)aniline, 95%	737291-500MG
4-(2-Aminoethyl)aniline, 97%	123056-1G 123056-5G 123056-10G
4-(2-Aminoethyl)benzenesulfonamide, 99%	275247-25G
2-(2-Aminoethyl)benzimidazole dihydrochloride, 97%	657875-1G
4-(2-Aminoethyl)benzotrifluoride hydrochloride, 97%	740357-1G 740357-5G
4-Amino-4'-ethylbiphenyl, 97%	772240-1G
4-(2-Aminoethyl)-1-boc-piperazine, 97%	761869-1G
2-Aminoethyl hydrogen sulfate, ≥98.0% (T)	06720-100G 06720-500G
4-(2-Aminoethyl)morpholine, 99%	A55004-5G A55004-25G A55004-100G
2-Aminoethylphosphonic acid, 99%	268674-250MG 268674-1G
1-(2-Aminoethyl)piperazine, 99%	A55209-100G A55209-500G
1-(2-Aminoethyl)piperidine, 98%	141666-5G 141666-10G
<i>N</i> -(2-Aminoethyl)-1,3-propanediamine, 97%	127159-25G
5-Amino-3-ethyl-1H-pyrazole	755222-1G
2-(1-Aminoethyl)pyridine, 97%	724939-500MG
4-(1-Aminoethyl)pyridine, 95%	685747-250MG 685747-1G
4-(2-Aminoethyl)pyridine, 96%	648701-1G
1-(2-Aminoethyl)pyrrolidine, 98%	A55357-1G A55357-5G
1-(2-aminoethyl)-3-pyrrolidinol	735876-500MG
2-Amino-5-ethyl-1,3,4-thiadiazole, 97%	196924-5G 196924-25G
2-Amino-5-(ethylthio)-1,3,4-thiadiazole, 99%	334669-5G
3-Amino-2-fluoranthene, 90%	A55403-1G

Name	Cat. No.
2-Amino-2-fluorene, 98%	A55500-5G A55500-25G
9-Amino-2-fluorene hydrochloride, 98%	A55608-5G
2-Amino-9-fluorenone, 98%	A55802-1G A55802-10G
2-Amino-6-fluorobenzonitrile, 99%	429856-1G 429856-10G
5-Amino-2-fluorobenzonitrile, 97%	639877-5G 639877-25G
2-Amino-6-fluorobenzothiazole, 99%	324213-5G
3-Amino-6-fluoro-4-methylpyridine, 95%	733318-1G
2-Amino-4-fluorophenol, 96%	683302-1G
3-Amino-3-(4-fluorophenyl)propionic acid, 97%	573418-1G
5-Amino-3-(4-fluorophenyl)pyrazole, 97%	646725-1G 646725-5G
5-Amino-4-(4-fluorophenyl)-1H-pyrazole, 97%	681083-1G
2-Amino-5-(4-fluorophenyl)-1,3,4-thiadiazole, 97%	663557-1G 663557-5G
3-Amino-2-fluoropropionic acid, 95%	755303-100MG
2-Amino-3-fluoropyridine, 97%	707341-1G
2-Amino-5-fluoropyridine, 97%	518689-250MG 518689-1G 518689-5G
2-Amino-6-fluoropyridine, 98%	725064-1G 725064-5G
3-Amino-2-fluoropyridine, 95%	728675-1G
3-Amino-5-fluoropyridine	732176-500MG
4-Amino-2-fluoropyridine, 96%	720232-1G
4-Amino-3-fluoropyridine, 97%	704490-1G
5-Amino-2-fluoropyridine, 97%	714593-1G
2-Amino-5-fluorothiazole hydrochloride, 95%	754153-250MG
2-Amino-3-formylchromone, 97%	402028-1G
3-Amino-5-(2-furyl)pyrazole, 97%	597384-1G
Aminoguanidine hydrochloride, ≥98%	396494-25G 396494-100G
Aminoguanidine bicarbonate, 97%	109266-100G 109266-500G
Aminoguanidine nitrate, 99%	A56108-5G
2-Aminoheptane, 99%	A56205-25G A56205-100G
6-Amino-1-hexanol, 97%	A56353-5G A56353-25G A56353-100G
1-Aminohomopiperidine, 95%	A56450-5G
1-Aminohydantoin hydrochloride, 98%	545953-5G 545953-25G
3-Amino-4-hydroxybenzenesulfonic acid, technical, ≥95% (T)	09180-20G 09180-250G
2-Amino-6-hydroxybenzothiazole, 95%	750786-1G
1-Amino-1-(hydroxyethyl)cyclohexane, 97%	736988-250MG
1-Amino-4-(2-hydroxyethyl)piperazine, 96%	122963-1G
4-Amino-6-hydroxy-2-mercaptopyrimidine monohydrate, 98%	A57406-25G
2-Amino-4-hydroxy-6-methylpyrimidine, 98%	A58003-25G A58003-100G
6-Amino-4-hydroxy-2-naphthalenesulfonic acid, technical, ≥90% (T)	08158-250G
7-Amino-4-hydroxy-2-naphthalenesulfonic acid, technical, ≥90% (T)	08800-100G
3-Amino-4-hydroxy-5-nitrobenzenesulfonic acid, 97%	515221-5G
4-Amino-3-hydroxypiperidine, 95%	777587-250MG
3-Amino-5-hydroxypyrazole, 98%	331449-5G 331449-25G
2-Amino-3-hydroxypyridine, 98%	122513-5G 122513-25G 122513-100G
5-Amino-8-hydroxyquinoline dihydrochloride, 95%	305529-1G 305529-5G
2-Amino-4-hydroxy-6-trifluoromethylpyrimidine, 97%	546038-1G

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Name	Cat. No.
5-Aminoimidazole-4-carbonitrile, 97%	756288-1G 756288-5G
5-Amino-4-imidazolecarboxamide hydrochloride, 98%	164968-5G 164968-25G
2-Amino-4,5-imidazolecarbonitrile, 97%	376744-10G 376744-50G
2-Aminoimidazole sulfate, 98%	197912-2.5G 197912-10G
1-Aminoindan, 98%	A59506-1G
2-Aminoindan, 97%	479128-1G 479128-5G
2-Aminoindan hydrochloride, 98%	A59522-1G A59522-5G A59522-25G
4-Aminoindan, 97%	162108-5G
5-Aminoindan, 95%	130877-10G
5-Aminoimidazole, 97%	A59557-5G A59557-25G
6-Aminoimidazole, 98%	A59565-5G A59565-25G
7-Amino-1 <i>H</i> -indazole, 97%	717096-1G
4-Aminoindole, 97%	525022-500MG
5-Aminoindole, 97%	A59654-1G A59654-5G
6-Aminoindole, 97%	630721-1G 630721-5G
7-Aminoindole, ≥95.0% (HPLC)	05334-1G-F
3-Amino-2-iodobenzoic acid, 95%	754196-500MG
4-Amino-3-iodobenzonitrile, 98%	657123-1G 657123-5G
4-Amino-2-iodophenol, ≥95.0% (HPLC)	727504-250MG 727504-1G
3-Amino-4-iodo-1 <i>H</i> -pyrazole, 95%	731447-500MG
2-Amino-3-iodopyridine, 96%	704474-1G 704474-5G
2-Amino-5-iodopyridine, 98%	516392-1G
3-Amino-4-iodopyridine, 97%	736023-500MG
4-Amino-3-iodopyridine, 97%	734780-1G
4-Amino-3-iodopyridine, 96%	751251-1G
5-Amino-2-iodopyridine, 95%	646997-1G
2-Amino-5-iodopyrimidine, 97%	691844-5G
5-Aminoisatoic anhydride	560278-1G
3-Aminoisoquinoline, 97%	730513-1G
4-Aminoisoquinoline, 97%	734225-1G
5-Aminoisoquinoline, 99%	136107-1G 136107-5G
Aminomalononitrile <i>p</i> -toluenesulfonate, 98%	221147-5G 221147-25G
5-Amino-2-mercaptopbenzimidazole, 96%	536067-25G
6-Amino-2-mercaptopbenzothiazole, 97%	454370-1G 454370-5G
2-Amino-4'-methoxyacetophenone hydrochloride, 90%, technical	415944-1G 415944-5G
3-Amino-4-methoxybenzenesulfonic acid, 98%	157031-25G
2-Amino-4-methoxybenzoic acid, 97%	721506-1G
2-Amino-4-methoxybenzothiazole, 96%	138215-1G 138215-5G 138215-25G
2-Amino-6-methoxybenzothiazole, 98%	162590-50G 162590-250G
2-Amino- α -(methoxymino)-4-thiazoleacetic acid, predominantly <i>syn</i> , 97%	280143-5G
3-Amino-4-methoxy-1 <i>H</i> -indazole, 96%	755192-1G
5-Amino-2-methoxy-3-methylpyridine, 97%	774332-500MG
2-Amino-4-methoxy-6-methylpyrimidine, 98%	379468-5G 379468-25G
2-Amino-4-methoxy-6-methyl-1,3,5-triazine, 97%	522996-10G

Name	Cat. No.
2-Amino-6-methoxy-3-nitropyridine, 97%	704598-1G 704598-5G
2-Amino-4-methoxyphenol, 95%	722367-1G
5-Amino-2-methoxyphenol, 98%	262110-1G 262110-10G
2-Amino-5-(4-methoxyphenyl)-1,3,4-oxadiazole, 97%	663379-1G 663379-10G
3-Amino-3-(4-methoxyphenyl)propionic acid, 97%	573388-1G
3-Amino-5-(4-methoxyphenyl)pyrazole, 97%	535370-1G
2-Amino-5-(4-methoxyphenyl)-1,3,4-thiadiazole, 97%	576026-1G
5-Amino-2-methoxypyridine, 95%	A61209-5G A61209-25G
3-Amino-6-methoxypyridine-2-acetonitrile, 97%	709964-500MG
4-Amino-6-methoxypyrimidine, 97%	513245-5G
2-(Aminomethyl)benzimidazole dihydrochloride, 98%	165638-5G
2-Amino-1-methylbenzimidazole, 95%	412546-1G 412546-5G
2-Aminomethyl-1,4-benzodioxane, 97%	678848-1G
2-(Aminomethyl)benzoic acid hydrochloride, 95%	736996-250MG
2-Amino-4-methylbenzonitrile, 97%	214280-1G 214280-5G
4-(Aminomethyl)benzonitrile hydrochloride, 97%	631396-5G 631396-25G
2-Amino-4-methylbenzothiazole, 97%	193224-5G 193224-25G
2-Amino-6-methylbenzothiazole, 98%	288373-25G
4-Amino-3-methylbenzyl alcohol, 97%	765791-500MG
4-(Aminomethyl)-6-bromo-1 <i>H</i> -indazole, 97%	764434-500MG
3-(Aminomethyl)-2-bromothiophene, 95%	729248-500MG
2-Amino-3-methyl-1-butanol, 97%	184837-1G 184837-5G
5-(Aminomethyl)-2-chloropyridine, 97%	536008-5G 536008-25G
1-Amino-1-methylcyclohexane hydrochloride, 95%	736783-250MG
<i>trans</i> -4-(Aminomethyl)cyclohexanecarboxylic acid, 97%	857653-10G 857653-50G 857653-250G
1-Aminomethyl-1-cyclohexanol hydrochloride, 98%	191418-5G
<i>trans</i> -2-(Aminomethyl)cyclohexanol hydrochloride, 97%	688819-1G
1-Amino-1-methylcyclopentane hydrochloride, 97%	737003-250MG
1-(Aminomethyl)cyclopentanecarboxylic acid hydrochloride, 95%	737097-500MG
(Aminomethyl)cyclopropane, 97%	359521-1ML
2-(Aminomethyl)-1-ethylpyrrolidine, 97%	655600-5G 655600-25G
2-(Aminomethyl)-5-fluoroindole, 95%	737070-250MG
3-(Aminomethyl)furan hydrochloride, 97%	722707-250MG
2-Amino-6-methylheptane, 99%	D161292-25G D161292-100G
2-Amino-5-methylhexane, ≥99.0% (GC)	08490-25ML
2-(Aminomethyl)imidazole dihydrochloride, 97%	738840-1G
2-(Aminomethyl)indole, 97%	754358-500MG
4-(Aminomethyl)indole, 95%	733040-1G
5-Amino-2-methylindole, 97%	525588-5G
6-(Aminomethyl)indole, 97%	754366-500MG
5-Amino-3-methyl-isothiazole hydrochloride	155640-5G 155640-25G
3-Amino-5-methylisoxazole, ≥98%	232270-50G
5-Amino-3-methylisoxazole, 98%	304271-1G 304271-5G
3-(Aminomethyl)-1-methylindole, 96%	748285-1G
2-Amino-3-methyl-5-nitropyridine, 97%	703974-1G 703974-5G
2-Amino-4-methyl-3-nitropyridine, 98%	290084-5G 290084-25G
2-Amino-4-methyl-5-nitropyridine, 98%	290092-1G

Name	Cat. No.
2-Amino-6-methyl-3-nitropyridine, 97%	778125-1G 778125-5G
6-Amino-1-methyl-5-nitrosouracil, 97%	566969-25G
3-(Aminomethyl)oxetane, 97%	745693-250MG
3-Amino-3-methyloxetane, 97%	759635-100MG
2-Amino-3-methylphenol, 96%	336572-5G 336572-25G
2-Amino-4-methylphenol, 97%	144908-50G
2-Amino-5-methylphenol, 98%	144916-10G 144916-50G
3-Amino-2-methylphenol, 95%	225061-1G
4-Amino-3-methylphenol, 97%	144894-5G 144894-25G
5-Amino-2-methylphenol, 97%	225088-5G 225088-25G
5-Amino-3-methyl-1-phenylpyrazole, 97%	541001-5G 541001-25G
5-Amino-3-(4-methylphenyl)pyrazole, 97%	549207-5G
2-Amino-5-(4-methylphenyl)-1,3,4-thiadiazole, 97%	663565-1G 663565-5G
2-Amino-5-methyl-4-phenylthiazole, 97%	658480-1G 658480-10G
4-Amino-3-methyl-6-phenyl-1,2,4-triazin-5-one, 97%	559806-25G
(Aminomethyl)phosphonic acid, 99%	324817-250MG 324817-1G
4-Amino- <i>N</i> -methylphthalimide, 97%	247715-1G
1-Amino-4-methylpiperazine, 97%	255688-25G
1-Amino-4-methylpiperazine dihydrochloride monohydrate, 97%	A65131-1G
2-(Aminomethyl)piperidine, 97%	656518-25G
4-(Aminomethyl)piperidine, 96%	A65158-5G-A
1-Amino-2-methyl-2-propanol, 95% anhydrous basis	777625-1G
2-Amino-2-methyl-1-propanol, ~5% Water, technical grade, 90%	A65182-25ML A65182-500ML A65182-1L A65182-2.5L
2-Amino-2-methyl-1-propanol, technical, ≥90% (GC)	08581-250ML 08581-1L
3-Amino-1-methyl-1 <i>H</i> -pyrazole hydrochloride, 97%	756857-500MG
3-Amino-5-methylpyrazole, 97%	340200-25G 340200-100G
4-Amino-1-methylpyrazole, 95%	772585-1G
2-Amino-3-methylpyridine, 95%	A75633-100G A75633-500G
2-Amino-4-methylpyridine, 99%	123080-100G
2-Amino-5-methylpyridine, 99%	A75684-10G A75684-50G
2-Amino-6-methylpyridine, 98%	A75706-100G A75706-500G
3-Amino-2-methylpyridine, 97%	662690-250MG 662690-1G
3-Amino-4-methylpyridine, 97%	697141-5G 697141-25G
3-Amino-5-methylpyridine, 97%	684856-250MG 684856-1G
4-(Aminomethyl)pyridine, 98%	A65603-5G A65603-25G
4-Amino-2-methylpyridine, 97%	662712-250MG 662712-1G
5-Amino-2-methylpyridine, 97%	662704-250MG 662704-1G
6-Amino-2-methylpyridine-3-carbonitrile, 97%	684627-1G
2-Amino-4-methylpyrimidine, 97%	A65700-10G A65700-100G
5-Amino-6-methylquinoline, 97%	685526-1G
4-aminomethyl quinoline hydrochloride	749575-250MG
3-(Aminomethyl)tetrahydrofuran, 95%	736759-250MG
3-(Aminomethyl)tetrahydrofuran hydrochloride, 95%	722715-250MG

Name	Cat. No.
2-Amino-5-methyl-1,3,4-thiadiazole, 97%	686166-5G
2-(Aminomethyl)thiazole, 97%	721522-1G
2-Amino-4-methylthiazole, 98%	A66006-5G A66006-25G A66006-100G
2-Amino-5-methylthiazole, 98%	380563-5G 380563-25G
5-(Aminomethyl)thiazole dihydrochloride	775509-250MG
2-Amino-4-methylthiazole-5-carboxylic acid, 95%	722375-1G 722375-5G
3-Amino-5-(methylthio)pyrazole-4-carbonitrile	732648-250MG
2-Amino-5-(methylthio)-1,3,4-thiadiazole, 99%	494216-5G
3-Amino-5-methylthio-1 <i>H</i> -1,2,4-triazole, 98%	190683-25G
4-Amino- <i>N</i> -methyl- α -toluenesulfonamide, 97%	647179-1G 647179-5G
6-Amino-1-methyluracil, 97%	346799-25G
4-Aminomorpholine, 97%	A66308-10G A66308-25G
4-Amino-1-naphthalenecarbonitrile, 97%	122432-1G
2-Amino-1-naphthalenesulfonic acid, 98%	291137-250G 291137-1KG
4-Amino-1-naphthalenesulfonic acid, 97%	250619-25G 250619-100G
4-Amino-1-naphthalenesulfonic acid sodium salt hydrate, technical	70862-250G 70862-1KG
5-Amino-1-naphthalenesulfonic acid, technical, ≥90% (T)	70800-100G
5-Amino-2-naphthalenesulfonic acid, ≥95%	285072-5G 285072-100G
8-Amino-2-naphthalenesulfonic acid, ≥97%	A7782-25G A7782-100G
1-Amino-2-naphthol hydrochloride, technical grade, 90%	133477-5G
3-Amino-2-naphthol, 97%	164267-1G 164267-5G
4-Amino-1-naphthol hydrochloride, technical grade, 90%	133485-5G 133485-25G
5-Amino-1-naphthol, 97%	376469-25G 376469-100G
8-Amino-2-naphthol, 97%	536911-25G 536911-500G
6-Aminonicotinamide, 99%	A68203-1G A68203-5G
4-Amino-nicotinic acid, ≥97.0% (HPLC)	11585-5G-F
3-Amino-5-nitrobenzothiazole, 97%	522457-5G
2-Amino-5-nitrobenzotrile, 95%	153494-100G
4-Amino-3-nitrobenzotrile, 98%	324698-5G
2-Amino-5-nitrobenzophenone, ≥98%	211737-25G 211737-100G
2-Amino-6-nitrobenzothiazole, ≥97%	190241-25G 190241-100G
4-Amino-4'-nitrodiphenyl sulfide, 98%	A69188-5G
2-Amino-3-nitrophenol, 98%	297003-5G 297003-25G
2-Amino-4-nitrophenol, ≥99.0% (NT)	08910-25G
2-Amino-4-nitrophenol, 96%	A70402-5G A70402-25G
2-Amino-5-nitrophenol	303585-25G 303585-100G
4-Amino-2-nitrophenol, 97%	147214-25G
4-Amino-3-nitrophenol, 98%	249319-25G 249319-100G
2-Amino-5-(4-nitrophenyl)-1,3,4-thiadiazole	576018-1G 576018-5G
2-Amino-4-(4-nitrophenyl)thiazole, 96%	658499-10G
2-Amino-3-nitropyridine, 99%	113514-5G 113514-25G
2-Amino-5-nitropyridine, 97%	A70801-5G
4-Amino-3-nitropyridine, 97%	646962-1G 646962-10G

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Name	Cat. No.
2-Amino-5-nitropyrimidine, 98%	A70836-250MG A70836-1G A70836-5G
5-Amino-6-nitroquinoline, 97%	145025-5G
2-Amino-5-nitrothiazole, 97%	133507-25G 133507-100G
5-Aminoorotic acid, 99%	191213-50G
2-Aminooxazole, 97%	739731-500MG
3-Aminooxetane, 97%	777838-500MG
3-Aminooxetane-3-carboxylic acid, 95%	733091-100MG
5-Aminooxindole hydrochloride	737054-500MG
1-Amino-4-oxocyclohexanecarboxylic acid ethylene ketal, 95%	719994-250MG
2-Aminopentane, 97%	171417-5G
<i>DL</i> -2-Amino-1-pentanol, 97%	236683-1G
5-Amino-1-pentanol, 95%	123048-10G 123048-50G
5-Amino-1-pentanol solution, 50% in H ₂ O	11318-100G
4-Amino-3-penten-2-one, 97%	691003-5G
2-Aminoperimidine hydrobromide hydrate, 98%	232122-5G
4-Aminophenethyl alcohol, 98%	261645-5G 261645-25G
2-Aminophenol, 99%	A71301-5G A71301-100G A71301-500G
3-Aminophenol, 98%	100242-5G 100242-100G 100242-500G
4-Aminophenol, ≥99% (HPLC)	60034-250G-R 60034-1KG-R 60034-50KG-R
4-Aminophenol, ≥98%	A71328-5G A71328-100G A71328-500G A71328-1KG
2-(2-Aminophenyl)-1 <i>H</i> -benzimidazole, 97%	642681-5G 642681-25G
4-(4-Aminophenyl)benzotrile, 95%	644048-1G
2-(2-Aminophenyl)benzothiazole, 97%	642428-5G
2-(4-Aminophenyl)benzothiazole, 97%	737593-5G
2-Amino-1-phenylethanol, 98%	A72405-10G A72405-50G
5-Amino-3-phenylisoxazole, 97%	644978-1G 644978-5G
<i>N</i> -(4-Aminophenyl)-4-methylbenzenesulfonamide, 99%	371777-1G
4-(3-Aminophenyl)-2-methylthiazole, 97%	642630-1G 642630-5G
2-Amino-4-phenylphenol, technical grade, 90%	394114-1G
<i>N</i> -(4-Aminophenyl)piperidine, 97%	556629-1G
<i>N</i> -(3-Aminophenyl)propanamide, 97%	556734-25G
2-Amino-5-phenylpyrazine, 97%	728926-1G
1-(2-Aminophenyl)-1 <i>H</i> -pyrazole, 97%	753300-1G
3-(4-Aminophenyl)pyrazole	732559-250MG
3-Amino-4-phenyl-1 <i>H</i> -pyrazole, 97%	718084-1G
3-Amino-5-phenylpyrazole, 98%	393797-1G 393797-5G
5-Amino-1-phenylpyrazole-4-carbonitrile, 96%	389595-1G
5-Amino-1-phenyl-1 <i>H</i> -pyrazole-4-carboxylic acid, 97%	639818-1G 639818-5G
2-Amino-4-phenylpyrimidine, 97%	700002-1G
1-(2-Aminophenyl)pyrrole, ≥98%	196940-1G 196940-10G
2-Amino-5-phenyl-1,3,4-thiadiazole, 96%	438537-1G
2-Amino-4-phenylthiazole, 97%	642754-1G 642754-5G
2-Amino-4-phenylthiazole hydrobromide monohydrate, 99%	A75005-25G
4-Amino-5-phenyl-4 <i>H</i> -1,2,4-triazole-3-thiol, 97%	675008-5G

Name	Cat. No.
<i>N</i> -Aminophthalimide, technical grade, 90%	178314-5G 178314-25G
3-Aminophthalimide, 97%	524794-1G 524794-10G
1-Aminopiperidine, 97%	A75900-10G A75900-25G A75900-100G
3-Aminopiperidine dihydrochloride, 97%	293369-50MG 293369-250MG
4-Aminopiperidine	561479-5G 561479-25G
4-Amino-2-(1-piperidinyl)pyrimidine-5-carbonitrile, 97%	563854-1G
(±)-3-Amino-1,2-propanediol, 97%	A76001-5G A76001-25G A76001-100G
3-Amino-1-propanesulfonic acid, 97%	A76109-1G A76109-5G
Amino-2-propanol, 93%	110248-100ML 110248-1L
3-Amino-1-propanol, ≥99%	239844-10G 239844-50G
3-Amino-1-propanol, 99%	A76400-100G A76400-500G
2-Amino-1,1,3-propanetricarbonitrile, 97%	107417-5G
2-(3-Aminopropylamino)ethanol, ≥98.0% (GC)	09293-500ML
1-(3-Aminopropyl)imidazole, ≥97%	272264-50G 272264-250G
1-(3-Aminopropyl)-4-(2-methoxyphenyl)piperazine, 97%	728497-1G 728497-5G
3-Aminopropylphosphonic acid, 98%	268615-1G
<i>N</i> -(3-Aminopropyl)-2-pipecoline, 96%	186112-5G
<i>N</i> -(3-Aminopropyl)piperidine, 95%	694134-5G
<i>N</i> -(3-Aminopropyl)-2-pyrrolidinone, technical grade	136565-5G 136565-25G
(3-Aminopropyl)tris(trimethylsilyloxy)silane, technical, ≥95% (GC)	09329-5ML 09329-25ML
Aminopyrazine, 98%	A76958-10G A76958-50G
3-Amino-2-pyrazinecarboxylic acid, ≥99%	A76982-5G A76982-25G
3-Aminopyrazole, 98%	160644-2.5G 160644-10G
4-Aminopyrazole, 95%	700940-1G
4-Amino-1 <i>H</i> -pyrazole-1-acetic acid dihydrochloride, 95%	737100-500MG
3-Aminopyrazole-4-carbonitrile, 97%	153044-5G 153044-25G
3-Amino-4-pyrazolecarboxamide hemisulfate salt	153052-5G
3-Amino-4-pyrazolecarboxylic acid, 95%	A77407-1G A77407-5G
4-Aminopyrazolo[3,4- <i>d</i>]pyrimidine, 98%	A77806-250MG A77806-1G A77806-5G
1-Aminopyrene, 97%	A77903-1G
3-Aminopyridazine, 97%	725048-500MG
4-Aminopyridazine, 97%	777633-500MG
2-Aminopyridine, purum, ≥98.0% (NT)	09340-50G 09340-250G
2-Aminopyridine, ≥99%	A77989-25G A77989-100G
2-Aminopyridine, 99%	A77997-5G A77997-100G A77997-500G
3-Aminopyridine, 99%	A78209-25G A78209-100G A78209-500G
4-Aminopyridine, ≥99%	275875-1G 275875-5G
4-Aminopyridine, 98%	A78403-25G A78403-100G

Name	Cat. No.
6-Aminopyridine-3-amidoxime, 95%	733547-500MG
2-Amino-3-pyridinecarbonitrile, 97%	697133-1G 697133-5G
5-Amino-2-pyridinecarbonitrile, 96%	538906-25G 538906-100G
6-Amino-3-pyridinecarbonitrile, 97%	637475-5G 637475-25G
2-Amino-3-pyridinecarboxaldehyde, 97%	639109-1G 639109-5G
4-Amino-pyridine-3-carboxaldehyde, 95%	753505-500MG
2-Aminopyridine-3-carboxamide, 97%	684090-1G
2-Aminopyridine-3-carboxylic acid, 98%	A68300-5G A68300-25G
3-Aminopyridine-4-carboxylic acid, 95%	710849-1G
5-Aminopyridine-2-carboxylic acid, 96%	776939-1G
5-Aminopyridine-3-carboxylic acid, 97%	672513-1G 672513-5G
6-Aminopyridine-2-carboxylic acid	777773-1G
6-Aminopyridine-3-carboxylic acid, 97%	216879-1G 216879-5G
6-Aminopyridine-3-thioamide, 95%	733601-500MG
1-Aminopyridinium iodide, 97%	441503-10G
2-Amino-4-pyridinylmethanol, 97%	714577-1G
2-Amino-5-(4-pyridinyl)-1,3,4-thiadiazole, 97%	663573-1G 663573-10G
2-Aminopyrimidine, 97%	A78608-100G A78608-500G
4-Aminopyrimidine, 98%	261823-250MG 261823-1G
5-Aminopyrimidine, 96%	732257-500MG
4-Amino-5-pyrimidinecarbonitrile, 96%	479969-1G 479969-5G
2-Aminopyrimidine-5-carboxaldehyde, 97%	734845-1G
4-Aminopyrimidine-5-carboxaldehyde, 97%	763624-500MG
2-Aminopyrimidine-5-propanol, 96%	760579-250MG
3-Aminopyrrolidine dihydrochloride, 98%	404624-5G 404624-25G
4-Aminoquinoline, 98%	A79000-5G A79000-25G
2-Aminoquinoline, 97%	718335-500MG
3-Aminoquinoline, 98%	232289-5G
5-Aminoquinoline, 97%	A79205-1G A79205-5G
6-Aminoquinoline, 98%	275581-1G 275581-5G
8-Aminoquinoline, 98%	260789-5G 260789-25G
6-Aminoquinoxaline, 95%	730505-250MG
3-Aminoquinuclidine dihydrochloride, 98%	100358-5G 100358-25G
3-Aminorhodanine, 99%	A79507-10G
4-Amino-2,3,5,6-tetrafluoropyridine	300624-1G
9-Amino-1,2,3,4-tetrahydroacridine hydrochloride hydrate, ≥99%	A79922-1G A79922-5G
2-Amino-4,5,6,7-tetrahydrobenzothiazole, 97%	685372-500MG
3-Aminotetrahydrofuran, 95%	737038-250MG
2-Amino-4-(5,6,7,8-tetrahydro-2-naphthyl)thiazole, 97%	703311-1G 703311-5G
4-Aminotetrahydropyran, 97%	711357-1G
2-Amino-5,6,7,8-tetrahydropyrido[4,3-d]pyrimidine dihydrochloride, 98% (HPLC)	762318-1G
4-Amino-2,2,6,6-tetramethylpiperidine, 98%	115738-5G 115738-25G
5-Aminotetrazole, 97%	550728-100G 550728-500G
5-Aminotetrazole monohydrate, purum, ≥96.0% (NT)	09470-25G 09470-500G

Name	Cat. No.
5-Aminotetrazole monohydrate, 97%	A80602-5G A80602-100G A80602-500G
2-Amino-1,3,4-thiadiazole, 97%	258881-1G 258881-5G
5-Amino-1,3,4-thiadiazole-2-thiol, 98%	127906-50G
2-Aminothiazole, 97%	123129-5G 123129-100G 123129-500G
2-Amino-4-thiazoleacetic acid, 95%	249696-25G
2-Aminothiazole-5-carbonitrile, 97%	714801-1G
2-Aminothiazole-5-carboxaldehyde, 95%	658111-1G
2-Amino-4-thiazolecarboxylic acid hydrobromide, 90%	636282-250MG
2-Amino-2-thiazoline, 97%	A80807-5G A80807-100G
2-Amino-2-thiazoline hydrochloride, 98%	263729-5G 263729-250G
5-Amino-3-(2-thienyl)pyrazole, 96%	586269-5G
4-Aminothiobenzamide, 97%	724904-1G
2-Amino-6-thiocyanatobenzothiazole, 96%	546887-25G
2-Aminothiophene-3-carbonitrile, 97%	681067-1G 681067-5G
3-Aminothiophene-2-carboxamide, 97%	632813-250MG 632813-1G
2-Aminothiophenol, 99%	274240-25G 274240-100G
2-Aminothiophenol, technical grade, 90%	123137-100G
3-Aminothiophenol, 96%	143480-5G 143480-25G
4-Aminothiophenol, 97%	422967-5G 422967-25G
4-Aminotoluene-3-sulfonic acid, 99%	218766-250G
2-Amino-4-(p-tolyl)thiazole, 96%	534161-1G 534161-5G
3-Amino-1,2,4-triazine, 97%	100625-10G 100625-50G
4-Amino-4H-1,2,4-triazole, ReagentPlus®, 99%	A81803-5G A81803-25G A81803-100G
3-Amino-1,2,4-triazole-5-carboxylic acid hydrate, 98%	282073-25G
3-Amino-1,2,4-triazole-5-thiol, 95%	140260-10G
3-Amino-1,2,4-triazolo[4,3-a]pyridine, 97%	759449-500MG
2-Amino-5-(trifluoromethoxy)benzoic acid, 97%	682667-1G
2-Amino-4-(trifluoromethyl)benzenethiol hydrochloride, 97%	365734-5G 365734-25G
5-Amino-2-(trifluoromethyl)benzimidazole, 96%	579483-1G
4-Amino-2-(trifluoromethyl)benzonitrile, 97%	631752-1G 631752-5G
2-Amino-6-(trifluoromethyl)benzothiazole, 96%	683329-1G
2-Amino-5-(trifluoromethyl)-1,3,4-oxadiazole, 97%	718130-1G
2-Amino-3-(trifluoromethyl)pyridine, 97%	728683-1G
2-Amino-4-(trifluoromethyl)pyridine, 97%	660345-100MG 660345-500MG
2-Amino-5-(trifluoromethyl)pyridine, 97%	684716-250MG 684716-1G
2-Amino-6-(trifluoromethyl)pyridine, 97%	660574-100MG 660574-500MG
4-Amino-2-(trifluoromethyl)pyridine, 97%	765880-1G
4-Amino-3-(trifluoromethyl)pyridine, 97%	661090-100MG 661090-500MG
5-Amino-2-(trifluoromethyl)pyridine, 96%	640107-1G 640107-5G
2-Amino-4-(trifluoromethyl)pyrimidine, 97%	709131-1G
2-Amino-5-trifluoromethyl-1,3,4-thiadiazole, 97%	196967-1G 196967-5G 196967-25G
3-Aminotropane dihydrochloride, mixture of isomers, ≥96.5% (GC)	727571-1G 727571-5G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
5-Aminouracil, 98%	855286-25G
6-Aminouracil, 97%	A50606-100G
Ammonium benzoate, puriss. p.a., ≥99.0%	09696-250G
Ammonium benzoate, 98%	183334-250G 183334-1KG
Ammonium citrate dibasic, puriss., ≥98%	25102-500G-R 25102-1KG-R 25102-6X1KG-R 25102-25KG-H
Ammonium diethyldithiocarbamate	359548-10G
Ammonium iron(III) oxalate trihydrate, ≥98%	12302-1KG
Ammonium thioglycolate solution, ~60% in H ₂ O	10010-1L
Amylamine, 99%	171409-25ML 171409-50ML 171409-250ML
<i>tert</i> -Amylamine, 98%	176990-25G
Amylamines, mixture of isomers, ≥98%	473316-100ML 473316-500ML
α -Amylcinnamaldehyde, 97%, mixture of <i>cis</i> and <i>trans</i>	288993-100ML
<i>tert</i> -Amyl methyl ether, produced by INEOS Oligomers, ≥99.0% (GC)	742619-1L 742619-5L 742619-20L
<i>tert</i> -Amyl methyl ether, 97%	283096-5ML 283096-100ML 283096-500ML
4- <i>tert</i> -Amylphenol, 99%	153842-5G 153842-100G
Anabasin, ≥97%	284599-100MG 284599-1G
<i>trans</i> -Anethole, 99%	117870-25ML 117870-100ML
α -Angelica lactone, 98%	A86406-10G A86406-100G
1,4-Anhydroerythritol, 95%	340928-5G 340928-25G
Aniline hydrochloride, ≥99%	A8524-5G A8524-50G
Aniline sulfate, 98%	285153-5G
Aniline-2-sulfonic acid, 95%	A86805-100G
8-Anilino-1-naphthalenesulfonic acid ammonium salt hydrate, 97%	216909-5G 216909-250G
<i>m</i> -Anisaldehyde, 97%	129658-25G 129658-100G
<i>p</i> -Anisaldehyde, 98%	A88107-5G A88107-100G A88107-500G A88107-1KG
Anisaldehyde dimethyl acetal, ≥98.5% (GC)	10445-50ML-F
<i>m</i> -Anisic hydrazide, 98%	259608-5G
<i>o</i> -Anisidine, ≥99%	A88182-5G A88182-100G A88182-500G
<i>m</i> -Anisidine, 97%	A88204-5G A88204-100G A88204-250G A88204-1KG
<i>p</i> -Anisidine, ≥99%	A88255-5G A88255-100G A88255-250G A88255-1KG
Anthracene, <i>ReagentPlus</i> ®, 99%	141062-1G 141062-25G 141062-100G
Anthracene, reagent grade, 97%	A89200-100G A89200-500G
Anthracene, sublimed grade, ≥99%	694959-5G 694959-25G
9-Anthracenecarbonitrile, 97%	152765-5G

Name	Cat. No.
9-Anthracenecarboxaldehyde, 97%	278688-5G 278688-25G 278688-100G
9-Anthracenecarboxylic acid, 99%	A89405-5G A89405-25G
9,10-Anthracenedicarbonitrile, 97%	459852-1G
9-Anthracenemethanol, 97%	187240-5G 187240-10G 187240-50G
Anthraflavic acid, technical grade, 90%	A89502-5G
Anthranil, 99%	144517-1G
Anthranilamide, ≥98%	A89804-5G A89804-100G
Anthraquinone, 97%	A90004-50G A90004-250G
Anthraquinone-2-carboxylic acid, 98%	252727-1G 252727-5G
Anthraquinone-2-sulfonic acid sodium salt monohydrate, 97%	123242-100G 123242-1KG
Arachidic acid, synthetic, ≥99.0% (GC)	10930-1G 10930-5G 10930-25G
<i>o</i> -Arsanilic acid, 98%	139025-50G
<i>p</i> -Arsanilic acid	A9258-100G
Arsenobetaine, purum p.a., ≥95.0% (NMR)	11093-50MG
4-Azabenzimidazole, 99%	A93607-1G A93607-5G
5-Azabenzimidazole, 97%	561835-1G
2-Azabicyclo[2.2.1]hept-5-en-3-one, 98%	331910-1G 331910-5G
2-Azacyclononanone, 98%	123277-1G
1-Aza-2-cyclooctanone, 98%	A94638-5G
5-Azacytosine	855049-5G
7-Azaindole, 98%	A95502-1G A95502-5G
7-Azaindole-3-carbonitrile, 97%	702323-1G
7-Azaindole-3-carboxaldehyde, 97%	694681-1G
7-Azaindole-3-carboxylic acid, 95%	692530-1G
7-Azaindole <i>N</i> -oxide hemihydrate, 97%	696838-1G
1-Aza-2-methoxy-1-cycloheptene, 99%	A95804-5G A95804-25G
6-Aza-2-thiothymine, 99%	275514-5G
Azelaic acid, technical grade, 80%	A96150-2KG
Azelaic acid, technical, ~85% (GC)	11480-50G 11480-250G 11480-1KG
Azelaic acid dichloride, 98%	299693-25G
Azetidine, 98%	281069-250MG 281069-1G
2-Azidoacetic acid, 97%	763470-1G
Azidobenzene solution, ~0.5 M in <i>tert</i> -butyl methyl ether, ≥95.0%	727490-10ML 727490-50ML
(<i>S</i>)-2-(Azidomethyl)-1-Boc-pyrrolidine, ≥95% (HPLC)	669881-100MG 669881-500MG
Azidomethyl phenyl sulfide, 95%	244546-1G
5-Azidopentanoic acid, ≥97.0%	712256-250MG
3-(4-Azidophenyl)propionic acid, ≥97.0% (T)	690104-250MG 690104-1G
<i>S</i> -(3-Azidopropyl)thioacetate, 95%	752320-1G
4,4'-Azobis(4-cyanovaleric acid), ≥98.0% (T)	11590-25G
Azodicarboxamide, 97%	A96606-100G A96606-500G
Azomethine-H monosodium salt hydrate, 90%	285196-5G
Azulene, 99%	A97203-100MG A97203-1G
Baicalin, 98%	465119-100MG 465119-500MG

Name	Cat. No.
Bathocuproinedisulfonic acid disodium salt hydrate	146625-1G 146625-5G
Bathophenanthrolinedisulfonic acid disodium salt hydrate, 98%	146617-1G 146617-5G
Batyl alcohol, 99%	B402-1G
Behenic acid, 99%	216941-5G
Benzaldehyde, purified by redistillation, ≥99.5%	418099-100ML 418099-500ML
Benzaldehyde dimethyl acetal, 99%	226076-100G 226076-500G
Benzaldehyde dimethyl acetal, 95%	381438-100ML
(E)-Benzaldehyde oxime, 97% (mixture of <i>cis</i> and <i>trans</i>), (Z)-Benzaldehyde oxime ≤6%	245674-10G 245674-50G
Benzaldehyde	B1806-100G
Benzamide, zone-refined, purified by sublimation, 99.9%	150762-1G
Benzamide, purified by sublimation, ≥99.5%	399337-5G
Benzamide, 99%	135828-5G 135828-100G
Benzamide oxime, 97%	717436-1G
Benzanilide, 98%	108227-5G 108227-100G
Benz[a]anthracene, 99%	B2209-500MG B2209-1G
1,2-Benzenedimethanethiol, 95%	306738-1G
1,3-Benzenedimethanethiol, 95%	306983-250MG
1,4-Benzenedimethanethiol, 98%	147273-250MG 147273-1G
1,3-Benzenedimethanol, 98%	196533-10G
Benzene-1,3-disulfonyl chloride, 97%	444642-1G 444642-10G
Benzene-1,2-dithiol, 96%	270865-500MG
Benzene-1,3-dithiol, 99%	269093-1G 269093-5G
Benzeneseleninic acid, 99%	213004-5G
Benzeneseleninic acid anhydride, 70%	213012-1G 213012-5G
Benzeneselenol, 97%	375152-1G
Benzenesulfonic acid sodium salt, 98%	123579-25G 123579-100G 123579-500G
Benzenesulfonamide, ≥98%	108146-5G 108146-100G 108146-500G
Benzenesulfonyl chloride, for HPLC derivatization	12620-100ML 12620-500ML
Benzenesulfonyl chloride, 99%	108138-5G 108138-100G 108138-500G 108138-1KG
Benzenesulfonyl chloride, 96%	108111-25G 108111-1KG
Benzenesulfonyl fluoride, 99%	282332-5G
Benzenesulfonyl hydrazide, 98%	B3809-25G
Benzenesulfonyl isocyanate, 95%	232297-10G
1,2,4,5-Benzenetetracarboxylic acid, 96%	B4007-100G-A B4007-500G-A
1,3,5-Benzenetricarbonyl trichloride, 98%	147532-10G 147532-25G 147532-100G 147532-500G 147532-12X500G
Benzene-1,3,5-tricarboxaldehyde, 97%	753491-250MG
1,2,3-Benzenetricarboxylic acid hydrate, ≥98.0% (calc. based on dry substance, T)	51520-5G
1,2,3-Benzenetricarboxylic acid hydrate, 98%	B4201-10G
1,2,4-Benzenetricarboxylic acid, ≥99%	B4589-5G B4589-100G

Name	Cat. No.
Benzhydrazide, 98%	B13071-25G B13071-100G
Benzhydroxamic acid, 99%	412260-5G
Benzhydrylamine, 97%	A53605-5G A53605-25G A53605-100G
Benzhydryl isothiocyanate, 97%	591696-1G
Benzil, 98%	B5151-5G-A B5151-100G-A B5151-500G-A
Benzoic acid, ≥99%	B5194-100G
Benzimidazole, 98%	194123-5G 194123-100G 194123-500G
1 <i>H</i> -Benzimidazole-2-carboxylic acid, 97%	734985-1G
1 <i>H</i> -Benzimidazole-2-carboxylic acid monohydrate, 97%	709166-1G 709166-10G
1 <i>H</i> -Benzimidazole-4-carboxylic acid, 97%	709697-250MG
5-Benzimidazolecarboxylic acid, 96%	296783-5G 296783-25G
2-Benzimidazolemethanol, 97%	158356-1G 158356-5G
2-Benzimidazolepropionic acid, 97%	361933-1G 361933-5G
1 <i>H</i> -Benzimidazole-2-sulfonic acid, 98%	530646-1G
(2-Benzimidazolyl)acetonitrile, 97%	B5291-10G
Benz[<i>cd</i>]indol-2(1 <i>H</i>)-one, technical grade	336467-5G
1,2-Benzisothiazol-3(2 <i>H</i>)-one, 97%	561487-5G 561487-25G
1,2-Benzisoxazole, ≥95.0%	12255-5ML-F
1,4-Benzodioxan-6-amine, ≥98%	193232-10G 193232-50G
1,4-Benzodioxan-6-carboxaldehyde, 98%	264598-5G
1,4-Benzodioxan-2-carboxylic acid, 97%	561371-25G
Benzo-1,4-dioxane, 97%	179000-50G
1,4-Benzodioxane-6-acetic acid, 97%	731927-1G
1,4-Benzodioxane-6-carboxylic acid, 97%	658375-5G 658375-25G
1,4-Benzodioxan-6-sulfonyl chloride, 95%	724254-1G
1,4-Benzodioxan-6-yl methyl ketone, 98%	179027-10G
1,3-Benzodioxole, 99%	159166-50G
1,3-Benzodioxole-5-sulfonyl chloride, 97%	749311-500MG
5-(1,3-Benzodioxol-5-yl)-2,4-pentadienoic acid, 97%	758078-1G
1,3-Benzodithiolium tetrafluoroborate, 98%	393770-5G
Benzo[<i>b</i>]fluoranthene, 98%	275336-25MG 275336-100MG
2,3-Benzofluorene, 98%	123595-500MG
2,3-Benzofuran, 99%	B8002-5G B8002-25G
Benzofuran-3-acetonitrile, 95%	638420-250MG
Benzofuran-2-carbonyl chloride, 97%	715697-1G
2-Benzofurancarboxaldehyde, 97%	493449-1G 493449-5G
Benzofuran-2-carboxylic acid, 99%	307270-5G
Benzofuran-3(2 <i>H</i>)-one, ≥98.0% (HPLC)	12502-1G-F 12502-5G-F
2-Benzofuranyl methyl ketone, 99%	154377-25G 154377-100G
Benzofurazan, 97%	650137-1G
Benzoic anhydride, ≥95%	385980-100G 385980-500G
α-Benzoin oxime, 98%	B8908-25G
Benzophenone, <i>ReagentPlus</i> ®, 99%	B9300-25G-A B9300-500G-A B9300-1KG-A B9300-2KG-A

Synthetic Chemistry—Routine Use

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Name	Cat. No.
Benzophenone hydrazone, 96%	B9602-100G B9602-500G
Benzo[h]quinoline, 97%	123617-5G 123617-25G
<i>p</i> -Benzoquinone dioxime, technical, ≥90% (TLC)	12320-250G
1-Benzosuberone, 99%	B10587-5G B10587-25G
2,1,3-Benzothiadiazole, 98%	B10900-5G B10900-25G B10900-100G
2 <i>H</i> -1,4-Benzothiazin-3(4 <i>H</i>)-one, 97%	175277-25G
Benzothiazole, 96%	101338-5G 101338-100G 101338-500G
2-Benzothiazoleacetonitrile, 98%	443042-1G 443042-5G
Benzothiazole-2-carbonyl chloride, 95%	708178-250MG 708178-1G
Benzothiazole-2-carboxaldehyde, 97%	707643-1G
Benzothiazole-6-carboxylic acid, 96%	530336-25G
Benzo[b]thiophene-2-carboxaldehyde, 97%	674540-5G
Benzo[b]thiophene-2,3-dione, ≥97% (GC)	727636-1G
Benzothiophene-2-methanol, 97%	679542-1G
1,2,3-Benzotriazin-4(3 <i>H</i>)-one, 98%	340545-5G
2 <i>H</i> -1,4-Benzoxazin-3(4 <i>H</i>)-one, 99%	383503-5G 383503-25G
Benzoxazole, 98%	B11702-25G
2-Benzoxazinone, 98%	157058-25G 157058-100G
2-Benzoylacetonitrile, 98%	123625-5G 123625-25G
Benzoylacetonitrile, 99%	272728-5G
2-Benzoylbenzoic acid, 98%	B12385-25G B12385-500G
3-Benzoylbenzoic acid, 99%	261793-5G 261793-25G
4-Benzoylbenzoic acid, 99%	B12407-5G B12407-25G
Benzoyl bromide, 97%	139726-50G 139726-250G
Benzoyl cyanide, 98%	115959-25G 115959-100G
2'-Benzoyl-2,4'-dichloroacetanilide, 97%	561177-5G
<i>N</i> ⁴ -Benzoyl-5'- <i>O</i> -(4,4'-dimethoxytrityl)-2'-deoxycytidine, 95%	258504-1G
Benzoyleneurea, 97%	142026-25G 142026-100G
5-Benzoyl-4-hydroxy-2-methoxybenzenesulfonic acid, ≥97.0% (HPLC)	09649-10G
Benzoyl isocyanate, technical grade, 90%	308188-1G 308188-5G
Benzoyl isothiocyanate, 98%	261653-5G 261653-25G
Benzoylnitromethane, 98%	308080-5G
2-Benzoyl-5-norbornene, mixture of <i>endo</i> and <i>exo</i> , 97%	115061-5G
<i>N</i> -(Benzoyloxy)succinimide, 97%	774324-1G
5-Benzoylpentanoic acid, 97%	663166-1G 663166-10G
<i>N</i> -Benzoyl- <i>N</i> -phenylhydroxylamine, 98%	274852-5G
2-(3-Benzoylphenyl)propionitrile, 95%	196347-25G
1-Benzoylpiperazine, 97%	571083-1G 571083-5G
1-Benzoyl-4-piperidone, 97%	107328-1G
3-Benzoylpropionic acid, 99%	B13802-25G B13802-100G
2-Benzoylpyridine, ≥99%	B14000-25G B14000-100G
2-Benzoylthiophene, 98%	B14809-5G
Benzthiazide	B7149-1G

Name	Cat. No.
Benzyl acetate, ≥99%	B15805-100G B15805-1KG
Benzyl acetoacetate, Lonza quality, ≥96.0% (GC)	689866-1KG 689866-25KG 689866-200KG
Benzyl acetoacetate, 97%	295892-100G 295892-500G
Benzyl acetoacetate, produced by Wacker Chemie AG, Burghausen, Germany, ≥96% (GC)	10898-1KG 10898-25KG
Benzylamine, purified by redistillation, ≥99.5%	407712-100ML 407712-800ML
Benzylamine, <i>ReagentPlus</i> ®, 99%	185701-5G 185701-100G 185701-500G
Benzylamine hydrochloride	B5136-25G B5136-100G
2-(Benzylamino)benzoic acid, 96%	722200-50G
2-Benzylaminoethanol, 95%	B22003-100G B22003-500G
3-(Benzylamino)propionitrile, 97%	185167-25G 185167-100G
6-Benzylaminopurine, <i>ReagentPlus</i> ®, ≥99.0% (HPLC)	13151-1G-F 13151-5G-F 13151-25G-F
2-Benzylaminopyridine, 98%	195057-50G
1-Benzyl-3-aminopyrrolidine, 95%	675814-5G
<i>N</i> -Benzylaniline, ≥99%	185493-25G 185493-100G
3-Benzylaniline, 97%	560243-1G
4-Benzylaniline, 97%	560235-1G 560235-5G
<i>N</i> -Benzylbenzamide, ≥98%	201014-5G
Benzyl bromide, reagent grade, 98%	B17905-25G B17905-100G B17905-500G
Benzyl bromoacetate, 96%	245631-50G 245631-250G
Benzyl 4-bromobutyl ether, 90%	459704-10G
Benzyl 2-bromoethyl ether, 97%	474819-1G 474819-10G
<i>N</i> -Benzyl-2-bromo- <i>N</i> -phenylbutanamide, 97%	704911-5G
Benzyl 4-bromophenyl ketone, 97%	515531-1G 515531-5G
Benzyl 3-bromopropyl ether, 98%	382043-1G 382043-10G
Benzyl 2,3-butadienoate, 95%	714992-500MG
Benzyl carbamate, 99%	B18200-25G B18200-100G
Benzyl chloroacetate, 99%	349712-5ML
2-Benzyl-4-chlorophenol, 95%	548618-25G
Benzyl cinnamate, 99%	234214-100G
Benzyl cyanide, 98%	B19401-250G B19401-1KG
Benzyl cyanoacetate, 97%	663824-5G 663824-25G
2-Benzylcyclohexanone, 98%	549959-1G 549959-5G
Benzyl diazoacetate, contains ~10% dichloromethane as stabilizer	752177-5G
Benzyl diazoacetate solution, 10% in toluene	752185-25ML 752185-100ML
Benzyl 2,4-dihydroxyphenyl ketone, 97%	438499-1G
<i>N</i> '-Benzyl- <i>N,N</i> -dimethylethylenediamine, 95%	127191-5G
Benzyl ether, 98%	108014-25G 108014-1KG 108014-3KG
<i>N</i> -Benzyl- <i>N</i> -ethylaniline, 99%	102547-100G
<i>N</i> -Benzylethylenediamine, 97%	462292-5ML 462292-25ML

Name	Cat. No.
Benzyl glycidyl ether, 99%	469785-5ML 469785-25ML
Benzylhydrazine dihydrochloride, 97%	B22852-5G B22852-25G B22852-100G
Benzylhydrazine oxalate salt, ≥96.0%	13450-5G-F
Benzyl 4-hydroxybenzoate, 99%	380709-100G
1-Benzyl-3-hydroxy-1 <i>H</i> -indazole, 97%	722219-25G 722219-100G
<i>O</i> -Benzylhydroxylamine hydrochloride, 99%	B22984-5G B22984-25G B22984-100G
1-Benzyl-4-hydropiperidine, 96%	152986-25G
<i>N</i> -Benzyl-3-hydropiperidine, 97%	653446-1G 653446-5G
Benzyl 4-hydroxy-1-piperidinecarboxylate, 97%	513903-10ML
<i>N</i> -Benzylidene- <i>tert</i> -butylamine, 98%	469637-10ML
<i>N</i> -Benzylideneethylamine, ≥97%	711810-5G
9-Benzylidenefluorene, 98%	569623-5G
<i>cis</i> -1,3- <i>O</i> -Benzylidenglycerol, 97%	459860-5G
Benzylidenemalononitrile, 98%	147338-25G
<i>N</i> -Benzylidenemethylamine, 97%	B24154-5G
3-Benzylidene-2,4-pentanedione, 97%	544418-5G 544418-25G
<i>N</i> -Benzylidene- <i>p</i> -toluenesulfonamide, 97%	730394-1G
<i>N</i> -Benzylidene- <i>p</i> -toluidine, ≥96.0%	690686-1G 690686-5G
1-Benzylimidazole, 99%	116416-5G 116416-25G
<i>N</i> -Benzyliminodiacetic acid, 98%	B24758-5G
1-Benzylindole-3-carboxaldehyde	B8750-1G
1-Benzyl-4-iodo-1 <i>H</i> -pyrazole, 97%	683574-1G
Benzyl isocyanate, 99%	227269-5G 227269-25G
Benzyl isocyanide, 98%	133299-1G 133299-5G
Benzyl isothiocyanate, 98%	252492-5G 252492-25G
<i>N</i> -Benzylmaleimide, 99%	408018-10G
Benzyl mercaptan, 99%	B25401-5G B25401-100G
<i>N</i> -Benzylmethylamine, 97%	B25606-5ML B25606-100ML B25606-500ML
<i>N</i> -Benzyl- <i>N</i> -methylethanolamine, technical grade, 90%	366412-100G 366412-500G
Benzyl methyl ether, 98%	476730-25ML
1-Benzyl-2-methylimidazole, technical grade, 90%	369713-100ML 369713-500ML
Benzyl methyl malonate, 90%	305537-25G 305537-100G
1-Benzyl-3-methyl-1 <i>H</i> -pyrazole-5-carboxylic acid, 97%	731889-1G
Benzyl nicotinate, ≥98.0% (GC)	72351-100ML 72351-500ML
Benzyl 4-nitrophenyl carbonate, 99%	277673-5G
Benzylacetalddehyde, 97%	382183-1G 382183-5G
Benzylacetalddehyde diethyl acetal, 95%	454796-10G
Benzylxyacetic acid, 95%	432040-5G
Benzylxyacetyl chloride, 95%	301019-5G 301019-25G
2-Benzylxyaniline, 97%	189049-1G 189049-5G
3-Benzylxyaniline, 98%	100803-5G 100803-10G
4-(Benzylxy)aniline hydrochloride, 98%	116637-25G 116637-100G

Name	Cat. No.
2-Benzylxybenzaldehyde, 98%	499749-10ML 499749-50ML
3-Benzylxybenzaldehyde, 98%	B27005-5G B27005-25G B27005-100G
4-(Benzylxy)benzaldehyde, 97%	123714-25G 123714-100G
2-Benzylxybenzoic acid, 97%	693995-1G
3-Benzylxybenzoic acid, 97%	681717-1G 681717-5G
4-Benzylxybenzoic acid, 99%	512354-5G
2-Benzylxybenzoyl chloride, 97%	707597-5G
3-Benzylxybenzoyl chloride, 94%	707600-1G
4-Benzylxybenzoylchloride, 95%	682861-1G 682861-5G
3-Benzylxybenzyl alcohol, 97%	187321-10G
4-Benzylxybenzyl alcohol, 97%	187372-10G 187372-50G
3-(Benzylxy)benzyl chloride, 97%	688975-250MG
2-Benzylxybromobenzene, 96%	519642-5G 519642-25G
3-Benzylxybromobenzene, 96%	668419-10G 668419-50G
4-Benzylxybromobenzene, 96%	513032-10G 513032-50G
4-Benzylxy-1-butanol, 97%	459690-5ML 459690-25ML
<i>N</i> -(Benzylxycarbonyl)-2-aminoacetoneitrile, 98%	446726-5G
<i>N</i> -(Benzylxycarbonyl)hydroxylamine, 99%	323276-5G 323276-25G
<i>N</i> -Benzylxycarbonyl-(isopropoxymethyl)amine, 97%	718661-1G
<i>N</i> -(Benzylxycarbonyl)-1,2,3,4-tetrahydropyridine, 97%	740675-1G
4-Benzylxy-3-chloroaniline, 95%	563366-5G 563366-25G
2-Benzylxy-4,5-dimethoxybenzaldehyde, 98%	424900-1G
2-(Benzylxy)ethanol, 98%	252867-5G 252867-25G
4-Benzylxyindole, 98%	246212-1G
5-(Benzylxy)indole, 95%	B27803-5G B27803-25G
6-Benzylxyindole, crystalline	B5131-250MG
7-Benzylxyindole, 96%	636800-1G 636800-5G
5-Benzylxyindole-3-carboxaldehyde, powder	B0751-1G
5-Benzylxyindole-2-carboxylic acid ethyl ester	B1126-10G
1-Benzylxy-2-iodoethane, ≥95.0% (GC)	713449-1G
2-Benzylxy-3-methoxybenzaldehyde, 98%	434795-1G
3-Benzylxy-4-methoxybenzaldehyde, 98%	163953-10G 163953-50G
4-Benzylxy-3-methoxybenzaldehyde, 98%	163619-25G 163619-100G
5-Benzylxy-1-pentanol, 95%	427462-5ML
2-(Benzylxy)phenol, 96%	183040-10G
4-(Benzylxy)phenol, 98%	158348-25G 158348-100G
(2-Benzylxyphenyl)acetic acid, 97%	681725-1G
(3-Benzylxyphenyl)acetic acid, 97%	681733-1G
(4-Benzylxy)phenylacetic acid, 98%	555398-1G 555398-5G
4-(Benzylxy)phenyl isocyanate, 98%	487368-1G 487368-5G
3-Benzylxy-1-propanol, 97%	382035-5ML 382035-25ML
3-Benzylxypropionaldehyde, 96%	740276-1G
4-(Benzylxy)pyridine <i>N</i> -oxide, 97%	410608-10G
4-Benzylxy-2(1 <i>H</i>)-pyridone, 99%	410616-1G 410616-5G

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Name	Cat. No.
5-Benzoyloxytryptamine hydrochloride, 98%	B28656-250MG B28656-1G
<i>N</i> -Benzyl-2-phenethylamine, 99%	261742-5G 261742-25G
2-Benzylphenol, ≥98.0% (GC)	13761-50G-F
4-Benzylphenol, 99%	H25808-25G
Benzyl phenyl ether, 98%	404284-5G
<i>N</i> -Benzylphthalimide, 99%	404756-25G
2-(4-Benzyl-1-piperazinyl)-1-phenylethanone hydrobromide, 96%	689084-500MG
4-Benzylpiperidine, 99%	142360-25G
<i>N</i> -Benzylpiperidine-4-carboxaldehyde, 95%	664081-1G 664081-5G
1-Benzyl-3-piperidone hydrochloride hydrate, 95%	153117-5G
1-Benzyl-4-piperidone, 99%	B29806-25G B29806-100G
2-Benzylpyridine, 98%	B30200-25G B30200-100G
4-Benzylpyridine, 98%	B30405-5G
<i>N</i> -Benzylpyrrole, 97%	566322-5G
1-Benzyl-3-pyrrolidinol, 95%	302821-5G 302821-25G
1-Benzyl-2-pyrrolidinone, 98%	123757-25G
1-Benzyl-3-pyrrolidinone, 98%	185175-1G 185175-10G
1-Benzyl-3-pyrroline, 97%	302406-5G
Benzyl salicylate, purum, ≥99.0% (GC)	84260-100ML 84260-500ML
Benzyl salicylate, 98%	112380-250G 112380-1KG
<i>DL</i> -Benzylsuccinic acid, ≥99%	B8011-1G
Benzyl sulfone, 99%	343528-10G
Benzyl thiocyanate, ≥95.0% (GC)	13929-100G
5-Benzylthioglycolic acid, 97%	B32203-5G
2-Benzyl-2-thiopseudourea hydrochloride, 98%	251038-100G
5-(Benzylthio)-1 <i>H</i> -tetrazole, ≥99.0% (HPLC)	75666-5G-F
Benzyl 2,2,2-trichloroacetimidate, 99%	140333-5G 140333-25G
Betahistine dihydrochloride	B4638-5G
Bibenzyl, <i>ReagentPlus</i> ®, 99%	B33706-25G B33706-100G
Bicyclo[2.2.1]hept-2-ene, 99%	N32407-5G N32407-100G N32407-500G
Bicyclo[2.2.1]hept-5-ene-2-carboxaldehyde, 95%	109371-25G
Bicyclo[2.2.1]hept-5-ene-2,3-dicarboxylic anhydride, ≥95.0%	14353-250G
(±)- <i>cis</i> -Bicyclo[3.2.0]hept-2-en-6-one, ≥98.0%	12108-10G-F 12108-50G-F
Bicyclohexyl, 99%	D79403-5G D79403-25G D79403-100G
Bicyclo[3.3.1]nonane-2,6-dione, 97%	679933-100MG 679933-500MG
Bicyclo[3.3.1]nonan-9-one, ≥98%	186015-250MG 186015-1G
<i>cis</i> -Bicyclo[3.3.0]octane-3,7-dione, 99%	192104-1G
1,1'-Bi-2-naphthol bis(trifluoromethanesulfonate), 97%	514292-25G
1,1'-Binaphthyl-2,2'-diamine, 96%	631698-1G
4-Biphenylacetic acid, 98%	196487-5G 196487-25G
4-Biphenylacetonitrile, 97%	133612-1G 133612-5G
Biphenyl-3-carbonyl chloride, 97%	709913-1G
Biphenyl-4-carbonyl chloride, 97%	161144-10G 161144-50G
Biphenyl-3-carboxaldehyde, 96%	694770-1ML

Name	Cat. No.
Biphenyl-4-carboxaldehyde, 99%	B34680-5G B34680-25G B34680-100G
Biphenyl-4-carboxamide, 96%	694762-1G
Biphenyl-2-carboxylic acid, 98%	B34702-5G B34702-25G
Biphenyl-3-carboxylic acid, 97%	715204-1G 715204-5G
Biphenyl-4-carboxylic acid, 95%	B34729-25G B34729-100G
2,2'-Biphenyldiamine, ≥96.5% (GC)	727601-1G 727601-5G
4,4'-Biphenyldicarbonitrile, 97%	544450-1G 544450-5G
Biphenyl-4,4'-disulfonyl chloride, 97%	124818-25G
Biphenylene, 99%	321958-100MG
2-(4-Biphenyl)ethylamine, 98%	560227-1G 560227-5G
2-Biphenylmethanol, 99%	188824-1G 188824-10G
Biphenyl-4-methanol, 98%	123838-10G
Biphenyl-4-sulfonyl chloride	536938-5G
4-Biphenylthioamide, 96%	733687-500MG
2-(4-Biphenyl)-2-propanol, ≥95.0% (HPLC)	14451-50G
4,4'-Bipiperidyl dihydrochloride, 97%	180742-5G 180742-25G
2,2'-Bipyrimidine, 95%	510556-1G
<i>meso</i> -2,2'-Bipyrolidine sesquioxalate salt, 98%	712116-1G 712116-5G
2,2'-Biquinoline, 98%	B35407-1G B35407-5G
<i>N,N'</i> -Bis(2-aminoethyl)-1,3-propanediamine, 97%	333131-1G 333131-5G
2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane, 97%	541710-5G
Bis(3-aminopropyl)amine, 98%	I1006-100G-A I1006-500G-A
1,2-Bis(3-aminopropylamino)ethane, technical grade, 94%	239399-100ML
1,4-Bis(3-aminopropyl)piperazine, ≥99%	239488-50ML
<i>N,N'</i> -Bis(3-aminopropyl)-1,3-propanediamine, technical grade, 90%	404810-5G
4,4'-Bis(2-benzoxazolyl)stilbene, 97%	368598-50G
Bis(2-bromoethyl) ether, technical, ≥95% (GC)	95254-10ML-F 95254-50ML-F
4,4'-Bis(bromomethyl)biphenyl, ≥97.0% (HPLC)	725919-1G 725919-5G
2,6-Bis(bromomethyl)pyridine, 98%	405426-1G 405426-5G
2,3-Bis(bromomethyl)quinoxaline, 98%	B37159-10G
Bis(4-bromophenyl)amine, 97%	657131-5G 657131-25G
Bis(4-bromophenyl) ether, 99%	117277-100G
1,2-Bis(2-chloroethoxy)ethane, 97%	241628-5G 241628-100G 241628-500G
Bis[2-(2-chloroethoxy)ethyl] ether, ≥99.0% (T)	14625-10ML 14625-50ML
Bis(2-chloroethyl)amine hydrochloride, 98%	B38503-25G B38503-100G B38503-250G
Bis(2-chloroethyl) ether, puriss., ≥99.0% (GC)	35660-50ML 35660-250ML 35660-1L
Bis(5-chloro-2-hydroxyphenyl)methane, 95%	133221-50G 133221-250G
4,4'-Bis(chloromethyl)-1,1'-biphenyl, 95%	448753-250G
2,6-Bis(chloromethyl)pyridine, 99%	405418-5G
1,3-Bis(chloromethyl)-1,1,3,3-tetramethyldisilazane, 95%	234990-25G
2,4-Bis(chloromethyl)-1,3,5-trimethylbenzene, 95%	D65607-50G
Bis(4-chlorophenyl)acetic acid, 98%	100870-1G

Name	Cat. No.
Bis(4-chlorophenyl) disulfide, 97%	557161-25G
Bis(4-chlorophenyl) sulfone, 98%	151378-100G 151378-500G
Bis(2-(<i>N,N</i> -dimethylamino)ethyl) ether, 97%	667609-100ML 667609-500ML
4,4'-Bis(dimethylamino)thiobenzophenone, 98%	515388-5G
2,4-Bis(<i>o,o</i> -dimethylbenzyl)phenol, 95%	372129-250G
2,2'-Bis(4,5-dimethylimidazole), technical grade	843205-1G
Bis(2,4-dinitrophenyl) oxalate, 98%	325376-1G
Bis(2-ethylhexyl) adipate, ≥97.0% (GC)	02140-1L
Bis(2-ethylhexyl)amine, 99%	292850-250ML 292850-1L
Bis(2-ethylhexyl) phosphate, 97%	237825-25G 237825-100G 237825-500G
Bis(2-ethylhexyl) sebacate, ≥97.0% (GC)	84822-250ML 84822-1L
Bis(4-fluorophenyl)methanol, 98%	222682-5G
1-Bis(4-fluorophenyl)methyl piperazine, 97%	552402-1G 552402-5G
Bis(4-fluorophenyl) sulfone, 99%	F15145-25G
Bis(hexamethylene)triamine, high purity	421960-250ML
3-[Bis(2-hydroxyethyl)amino]propyl-triethoxysilane solution, technical, ~65% in ethanol	14865-50ML
<i>N,N'</i> -Bis(2-hydroxyethyl)ethylenediamine, 97%	268879-10G 268879-50G
1,4-Bis(2-hydroxyethyl)piperazine, 99%	845402-5G 845402-25G
2,6-Bis(hydroxymethyl)- <i>p</i> -cresol, 95%	227528-25G 227528-100G 227528-250G
1,1-Bis(hydroxymethyl)cyclopropane, 90%	546569-5G
2,2-Bis(4-hydroxy-3-methylphenyl)propane, 97%	845712-25G
2,2-Bis(hydroxymethyl)propionic acid, 98%	106615-100G 106615-500G 106615-3KG 106615-12KG
4,8-Bis(hydroxymethyl)tricyclo[5.2.1.0 ^{2,6}]decane, mixture of isomers, 96%	845909-100G 845909-500G
<i>N,N'</i> -Bis(hydroxymethyl)urea, ≥95%	D4879-100G D4879-1KG
Bis(2-hydroxyphenyl)methane, 98%	B46808-1G B46808-10G
Bis(4-hydroxyphenyl)methane, 98%	B47006-1G
4,4-Bis(4-hydroxyphenyl)valeric acid, 95%	B47707-250G B47707-1KG
Bis(2-hydroxypropyl)amine, ≥98.0% (T)	14960-250G 14960-1KG
1,2-Bis(3-indenyl)ethane, 98%	393223-1G 393223-5G
1,2-Bis(2-iodoethoxy)ethane, 96%	333433-5G
Bis(2-methoxyethyl)amine, 98%	B48207-250ML B48207-1L
Bis(4-methoxyphenyl) disulfide, 97%	641367-1G
1,3-Bis(4-methoxyphenyl)-1,3-propanedione, 97%	480495-1G
<i>N,N</i> -Bis[3-(methylamino)propyl]methylamine, 98%	690228-25ML 690228-100ML
Bis(methylglycol) phthalate, technical, ≥90% (GC)	80050-250ML
Bis(methylthio)methane, 99%	226335-25G
2-[Bis(methylthio)methylene]malononitrile, 97%	766534-5G
1,1-Bis(methylthio)-2-nitroethylene, 95%	279706-25G
Bis(2-nitrophenyl) disulfide, 99%	215228-25G
Bis(4-nitrophenyl) phosphate, 99%	123943-1G 123943-5G 123943-10G
Bis(2-oxo-3-oxazolidinyl)phosphinic chloride, ≥97.0% (AT)	15140-5G 15140-25G
Bisphenol A bis(chloroformate), 95%	375071-10G

Name	Cat. No.
Bisphenol A diacetate, 98%	452564-25G
<i>trans</i> -1,2-Bis(phenylsulfonyl)ethylene, 98%	334162-1G 334162-5G
Bis(phenylthio)methane, ≥98.0% (GC)	47655-10G-F
<i>N,N</i> -Bis(phosphonomethyl)glycine, ≥98.0% (T)	15149-10G 15149-50G
1,2-Bis(4-pyridyl)ethane, 99%	B51801-1G B51801-10G
1,2-Bis(2-pyridyl)ethylene, 97%	B52603-2.5G
<i>N,N'</i> -Bis(salicylidene)ethylenediamine, 98%	236071-10G
<i>N,N'</i> -Bis(salicylidene)-1,3-propanediamine, 99%	250929-25G
Bis(2,2,2-trichloroethyl) azodicarboxylate, ≥97%	291536-5G
Bis(2,2,2-trichloroethyl) phosphorochloridate, 98%	155373-10G 155373-50G
Bis(trichloromethyl) carbonate, purum, ≥99.0% (AT)	15217-10G 15217-50G
Bis(trifluoroacetamide)	15225-5G-F
Bis(2,2,2-trifluoroethyl) ether, 99%	287571-5G
Bis(2,2,2-trifluoroethyl) phosphite, technical grade, 90%	340995-5G 340995-25G
Bis(trifluoromethane)sulfonamide lithium salt, puriss., ≥99.0% (¹⁹ F-NMR)	15224-10G-F 15224-50G-F
3',5'-Bis(trifluoromethyl)acetophenone, 98%	263362-1G 263362-5G
2,5-Bis(trifluoromethyl)aniline, 99%	331546-1G 331546-5G
3,5-Bis(trifluoromethyl)aniline, 97%	193135-10G 193135-50G
2,4-Bis(trifluoromethyl)benzaldehyde, 98%	526401-5G
2,5-Bis(trifluoromethyl)benzaldehyde, 97%	463930-1G 463930-10G
3,5-Bis(trifluoromethyl)benzaldehyde, 97%	290130-5G
3,5-Bis(trifluoromethyl)benzamide, 97%	559997-1G 559997-5G
3,5-Bis(trifluoromethyl)benzamidoxime, 97%	542830-1G
1,3-Bis(trifluoromethyl)benzene, 99%	251186-25G 251186-100G
1,4-Bis(trifluoromethyl)benzene, 98%	290912-25G
2,5-Bis(trifluoromethyl)benzenesulfonyl chloride, 97%	549002-1G 549002-5G
3,5-Bis(trifluoromethyl)benzenesulfonyl chloride, 97%	519367-1G 519367-5G
3,5-Bis(trifluoromethyl)benzenethiol, 97%	536083-1ML 536083-10ML
2,4-Bis(trifluoromethyl)benzoic acid, 99%	370584-1G
2,5-Bis(trifluoromethyl)benzoic acid, 98%	325279-1G
2,6-Bis(trifluoromethyl)benzoic acid, 98%	233196-1G 233196-5G
3,5-Bis(trifluoromethyl)benzoic acid, 98%	232882-5G 232882-25G
3,5-Bis(trifluoromethyl)benzoyl chloride, 97%	265284-5G
3,5-Bis(trifluoromethyl)benzyl alcohol, 98%	263370-5G
3,5-Bis(trifluoromethyl)benzylamine, technical grade, 80%	263389-1G 263389-5G
2,4-Bis(trifluoromethyl)benzyl bromide, 95%	290149-250MG 290149-1G 290149-5G
2,5-Bis(trifluoromethyl)benzyl bromide, 97%	465836-1G
3,5-Bis(trifluoromethyl)benzyl bromide, 97%	263397-1G 263397-5G
3,5-Bis(trifluoromethyl)benzyl chloride, 98%	263400-1G
1,3-Bis(trifluoromethyl)-5-bromobenzene, 99%	290157-10G 290157-50G
2,4-Bis(trifluoromethyl)bromobenzene, 98%	330388-1G 330388-5G
2,5-Bis(trifluoromethyl)bromobenzene, 97%	438782-1G
3,5-Bis(trifluoromethyl)phenol, 95%	247081-5G

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Building Blocks

Name	Cat. No.
3,5-Bis(trifluoromethyl)phenylacetic acid, 98%	263419-5G
3,5-Bis(trifluoromethyl)phenylacetone, 98%	263427-5G
3,5-Bis(trifluoromethyl)phenyl isocyanate, 98%	374857-1G 374857-5G
3,5-Bis(trifluoromethyl)phenyl isothiocyanate, 98%	468517-1G 468517-5G
3,5-Bis(trifluoromethyl)pyrazole, 99%	390399-1G
2,3-Bis(trifluoromethyl)pyridine, 96%	665657-250MG 665657-1G
2,6-Bis(trifluoromethyl)pyridine, 97%	665649-250MG 665649-1G
3,5-Bis(trifluoromethyl)pyridine, 95%	665630-250MG 665630-1G
1,2-Bis(trimethylsilyloxy)cyclobutane, ≥95%	293830-5G
1,2-Bis(trimethylsilyloxy)ethane, 98%	225800-10G 225800-50G
Bis(trimethylsilyl)acetylene, 99%	187437-10G 187437-50G
Bis(trimethylsilyl) acetylenedicarboxylate, ≥98.0%	01095-5ML
1,4-Bis(trimethylsilyl)benzene, 96%	438936-5G
1,4-Bis(trimethylsilyl)butadiene, stable crystalline form of butadiene	263567-5G 263567-25G
<i>N,O</i> -Bis(trimethylsilyl)carbamate, ≥98.0% (T)	15236-10G
1,4-Bis(trimethylsilyl)ethynylbenzene, 98%	462179-1G
<i>N,O</i> -Bis(trimethylsilyl)hydroxylamine, 97%	235105-1G 235105-10G
Bis(trimethylsilyl) malonate, 98%	235032-10G
Bis(trimethylsilylmethyl) sulfide, ≥98.0%	15264-5ML-F
<i>N,N'</i> -Bis(trimethylsilyl)sulfur diimide, 95%	388521-5G
2,5-Bis(trimethylsilyl)thiazole, technical grade	691577-1G 691577-5G
<i>O,O'</i> -Bis(trimethylsilyl)thymine, 97%	161101-1G 161101-5G
<i>N,N'</i> -Bis(trimethylsilyl)urea, purum, ≥98.0% (N)	15248-250G
1,3-Bis(trimethylsilyl)urea, 95%	226106-50G
2,2'-Bithiophene-5-carboxaldehyde, 98%	576700-1G 576700-5G
Biuret	15270-25G 15270-100G
1-(Boc-amino)-1-aminomethyl cyclohexane, 97%	754145-1G
3-(Boc-amino)azetidine	739073-500MG
2-(Boc-amino)benzaldehyde, 97%	762741-1G
4-(Boc-amino)benzaldehyde, 96%	709689-250MG
<i>N</i> -Boc-2-aminobenzonitrile, 97%	774707-1G
3-(Boc-amino)benzonitrile, 97%	759252-1G 759252-5G
<i>N</i> -Boc-4-aminobenzonitrile, 97%	761834-1G
<i>N</i> -Boc-2-aminobenzyl alcohol, 97%	776475-1G
2-(Boc-amino)benzylamine	709700-1G
4-(Boc-amino)benzylamine, 95%	737283-500MG
2-(Boc-amino)-5-bromopyridine, 97%	646385-5G
3-(Boc-amino)-5-bromopyridine, 97%	740330-1G 740330-10G
3-(Boc-amino)-2-bromothiophene, 97%	762644-250MG
1-(Boc-amino)-2,3-butadiene, 95%	724513-500MG
1-(Boc-amino)-3-butene, 97%	740241-1G
4-(Boc-amino)-2-chloropyridine-3-carboxylic acid, 96%	739227-250MG
3-(Boc-amino)cyclobutanone, 95%	753696-250MG
<i>N</i> -4-Boc-aminocyclohexanone, 95%	750816-5G
2-(Boc-amino)-4,6-dimethylpyridine, 97%	748145-1G
2-[2-(Boc-amino)ethoxy]ethanol, 97%	749648-5G 749648-25G
1-(<i>N</i> -Boc-aminomethyl)-4-(aminomethyl)benzene, 95%	539449-1G 539449-5G
1-Boc-3-(aminomethyl)azetidine	732265-500MG
2-[(Boc-amino)methyl]-5-bromothiophene, 96%	759708-1G

Name	Cat. No.
1-(Boc-amino)-3-methylenecyclobutane, 95%	755249-250MG
1-Boc-2-aminomethylpiperidine, 95%	687154-1G
1-Boc-3-(aminomethyl)piperidine, 90%	735736-1G
1-Boc-4-(aminomethyl)piperidine, 97%	641472-5G 641472-25G
3-(Boc-aminomethyl)piperidine, 95%	653896-1G 653896-10G
(±)-3-(Boc-aminomethyl)piperidine, ≥98.0% (TLC)	55787-500MG-F
2-(Boc-amino)-6-methylpyridine, 97%	748269-1G
<i>N</i> -Boc-4-aminomethylpyridine, 96%	649767-10G
1-Boc-2-(aminomethyl)pyrrolidine	721824-1G
1-Boc-3-(aminomethyl)pyrrolidine	721816-500MG
<i>N</i> -Boc-2-(aminomethyl)thiophene, 97%	762814-1G 762814-5G
α-(Boc-amino)phenethylamine	709662-250MG
<i>N</i> -Boc-3-aminophenol, 97%	635952-5G 635952-25G
3-(Boc-amino)piperidine, 97%	735841-1G
4-(<i>N</i> -Boc-amino)piperidine, 96%	540935-1G 540935-5G 540935-25G
1-Boc-4-aminopiperidine-4-carboxylic acid, 97%	680095-500MG
2-(Boc-amino)pyridine, 96%	734705-1G
6-(Boc-amino)pyridine-3-amidoxime, 97%	733563-500MG
2-(Boc-amino)pyridine-5-carbonitrile, 96%	730351-500MG
1-Boc-3-aminopyrrolidine, 95%	706582-1G
3-(Boc-amino)pyrrolidine, 95%	721832-1G
<i>N</i> -Boc-2-aminothiazole, 95%	723649-1G
<i>N</i> -Boc-3-aminothiophene, 96%	758302-1G
<i>N</i> -Boc-3-aminothiophene-2-carboxaldehyde, 97%	762210-500MG
<i>N</i> -Boc-7-azaindole, 95%	700738-1G
1-Boc-7-azaindole-3-carboxaldehyde	696811-1G
1-Boc-3-azetidinone, 97%	696315-1G
1-Boc-(4-benzyl)piperazine, 98%	374830-1G
<i>N</i> -Boc-2-bromobenzylamine, 97%	634069-1G
9-Boc-7-bromo-6-chloro-7-deazapurine, 97%	715115-1G
1-Boc-5-bromindoline, 97%	773336-250MG
Boc-2-bromo-5-iodoaniline, 97%	773549-1G
<i>N</i> -Boc-5-bromo-2-methylaniline, 97%	773581-1G
1-Boc-3-bromopiperidine hydrochloride	721727-1G
4-Boc-1-(5-bromo-2-pyridyl)piperazine, 97%	653764-1G 653764-5G
1-Boc-3-bromopyrrolidine, 96%	722030-500MG
<i>N</i> -Boc-3,4-dihydro-2 <i>H</i> -pyridine, 97%	715239-1G
<i>N</i> -Boc-2,3-dihydro-1 <i>H</i> -pyrrole, 95%	709972-1G
<i>N</i> -Boc-2,5-dihydro-1 <i>H</i> -pyrrole, 96%	477516-1G 477516-5G
1-Boc-3-[(dimethylamino)methyl]-7-azaindole, 97%	699209-1G
1-Boc-3-fluoro-4-oxopiperidine, 95%	753394-250MG
(<i>R</i>)-1-Boc-3-fluoropyrrolidine, 95%	721425-500MG
1-Boc-4-(2-formylphenyl)piperazine, 97%	651516-1G 651516-5G
1-Boc-4-(4-formylphenyl)piperazine, 97%	651427-1G 651427-5G
<i>N</i> -Boc-guanidine, 97%	756342-1G 756342-5G
1-Boc-hexahydro-1,4-diazepine, 98%	511382-5G
<i>N</i> -Boc-hexamethyleneimine, 97%	731293-1G
<i>N</i> -Boc-4-hydroxyaniline, 97%	576646-5G 576646-25G
1-Boc-3-hydroxyazetidine, 97%	694347-1G 694347-5G
1-Boc-4-(2-hydroxyethyl)piperazine, 97%	685909-5G
<i>N</i> -Boc-hydroxylamine, ≥98%	226157-1G 226157-5G

Name	Cat. No.
<i>N</i> -Boc-3-iodoaniline, 97%	761818-1G
<i>N</i> -Boc-4-iodoaniline, 95%	761826-1G 761826-5G
1-Boc-4-iodopyrazole, 95%	707082-1G
5-Boc-2-mercapto-4,6-dimethylpyrimidine, 98%	859575-25G
<i>N</i> -Boc-2-methoxyaniline, 97%	759767-5G
<i>N</i> -Boc-3-methoxyaniline, 97%	759260-1G
<i>N</i> -Boc-4-methoxyaniline, 97%	768715-1G 768715-5G
1-Boc-4-(4-methoxycarbonylphenyl)piperazine, 97%	652385-1G 652385-5G
1-Boc-4-(methylamino)piperidine, 96%	735671-500MG
<i>N</i> -Boc-3-(methylamino)piperidine, 96%	715646-250MG
<i>N</i> -Boc-nortropinone, ≥98.0% (HPLC)	15515-1G 15515-5G
1-Boc-6-oxa-1-azaspiro[3.3]heptane, 95% (GC)	759651-100MG
6-Boc-2-oxa-6-azaspiro[3.5]nonane, 97%	759686-100MG
7-Boc-2-oxa-7-azaspiro[3.5]nonane, 97%	759678-100MG
6-Boc-2-oxa-6-azaspiro[3.4]octane, 97%	759694-100MG
1-Boc-3-oxopiperazine, puriss., 98%	653039-1G 653039-5G
1-Boc-3-oxopiperazine, 98%	641057-1G 641057-5G
1-Boc-5-oxo-piperazine-2-carboxylic acid, 97%	739154-500MG
1-Boc-2-phenylhydrazine, 97%	766194-5G
<i>N</i> -Boc- α -(phenylsulfonyl)-4-chlorobenzylamine, 95%	748560-5G
<i>N</i> -Boc- α -(phenylsulfonyl)-4-methoxybenzylamine, 95%	748552-5G
1-Boc-piperazine, ≥98.0% (GC)	15502-5G 15502-25G
1-Boc-piperazine, 97%	343536-1G 343536-5G 343536-25G
4-Boc-piperazine-2-carboxylic acid	676365-1G
<i>N</i> -Boc-piperidine, 98%	655872-5G 655872-25G
1-Boc-piperidine-2-carbonitrile, 95%	735701-1G
1-Boc-piperidine-3-carbonitrile, 95%	735728-1G
<i>N</i> -Boc-piperidine-4-carbonitrile, 97%	696447-1G
1-Boc-piperidine-4-carboxaldehyde, 95%	722022-500MG
<i>N</i> -Boc-4-piperidinemethanol, 97%	556017-1G 556017-5G
1- <i>N</i> -Boc-2-piperidone, 97%	688207-5G
1-Boc-3-piperidone, 97%	650811-5G 650811-25G
1-Boc-4-piperidone, 98%	461350-5G 461350-25G 461350-100G
<i>N</i> -Boc-propargylamine, 97%	687146-5G
<i>N</i> -Boc-pyrrolidine, 97%	427055-2G 427055-10G
<i>N</i> -Boc-pyrrolidine-3-carboxylic acid, 97%	706590-1G
1-Boc-3-pyrrolidinol, 95%	706620-1G 706620-5G
<i>N</i> -Boc-3-pyrrolidinone, 97%	637564-1G 637564-10G
<i>N</i> -Boc-2,3,4,5-tetrahydroazepine, 97%	720690-1G
Bromhexine hydrochloride, ≥98.0% (AT)	17343-25G
4-Bromo-1-methyl-1 <i>H</i> -imidazole-5-carboxaldehyde, 95%	711284-250MG
Bromoacetaldehyde diethyl acetal, 97%	123986-100G 123986-500G 123986-1KG
2-Bromoacetamide, 98%	301272-5G 301272-25G
2'-Bromoacetanilide, 96%	540633-25G
4-Bromoacetanilide, 98%	161659-25G 161659-100G
2-Bromo-2'-acetonaphthone, 99%	105120-5G

Name	Cat. No.
Bromoacetonitrile, 97%	242489-5G 242489-25G 242489-100G
2'-Bromoacetophenone, 99%	183695-5G 183695-25G
2-Bromoacetophenone, 98%	115835-5G 115835-100G 115835-500G
3'-Bromoacetophenone, <i>ReagentPlus</i> ®, 99%	B56358-25G B56358-100G
4'-Bromoacetophenone, 98%	B56404-25G B56404-100G
2-(Bromoacetyl)benzofuran, 97%	715670-1G
Bromoacetyl bromide, ≥98%	B56412-5G B56412-100G B56412-500G
Bromoacetyl chloride, ≥95% (GC)	16120-25ML 16120-100ML 16120-500ML
1-(Bromoacetyl)pyrene, 97%	394408-5G
3-(Bromoacetyl)pyridine hydrobromide, 95%	704040-1G 704040-5G
2-(2-Bromoacetyl)thiophene, 97%	595594-1G 595594-5G
3-(Bromoacetyl)thiophene, 97%	738336-1G
9-Bromoacridine, 97%	722502-1G
1-Bromoadamantane, 99%	109223-25G 109223-100G
2-Bromoadamantane, 98%	153834-5G 153834-25G
3-Bromoadamantane-1-carboxylic acid, 97%	687618-1G
5-Bromo-2-adamantanone, 97%	678686-1G
2-Bromoaniline, 98%	B56420-5G B56420-25G
3-Bromoaniline, 98%	180025-25G 180025-100G
4-Bromoaniline, ≥99.0% (GC)	16230-25G 16230-100G
4-Bromoaniline, 97%	100900-5G 100900-100G 100900-500G
2-Bromoanisole, 97%	159239-25G 159239-100G
3-Bromoanisole, ≥98%	B56498-25G B56498-100G
4-Bromoanisole, ≥99.0%	B56501-50G B56501-100G B56501-500G
9-Bromoanthracene, 94%	B56609-5G B56609-25G
6-Bromo-4-azabenzimidazole, 95%	732273-1G
4-Bromo-7-azaindole, 96%	703451-1G
5-Bromo-7-azaindole, 97%	692549-1G 692549-5G
7-Bromo-6-azaindole, 95%	732168-500MG
2-Bromobenzaldehyde, 98%	B57001-10G B57001-25G
3-Bromobenzaldehyde, 97%	B57206-25G B57206-100G
4-Bromobenzaldehyde, <i>ReagentPlus</i> ®, 99%	B57400-10G B57400-25G B57400-100G
2-Bromobenzaldehyde diethyl acetal, 98%	520942-10ML 520942-50ML
3-Bromobenzaldehyde diethyl acetal, 98%	490776-10ML
4-Bromobenzaldehyde diethyl acetal, 99%	478962-10ML
2-Bromobenzaldehyde ethylene acetal, 96%	652652-5G 652652-25G
2-Bromobenzamide, 98%	190594-10G

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Name	Cat. No.
4-Bromobenzamide, 97%	190772-10G 190772-50G
Bromobenzene, ≥99.5% (GC)	16350-100ML 16350-500ML 16350-1L
Bromobenzene, <i>ReagentPlus</i> ®, 99%	B57702-100ML B57702-500ML B57702-2L B57702-18L
4-Bromobenzenediazonium tetrafluoroborate, 96%	280895-5G
2-Bromobenzenesulfonamide, 97%	644609-1G 644609-5G
3-Bromobenzenesulfonamide, 97%	563609-1G
4-Bromobenzenesulfonamide, ≥99.0% (T)	16374-5G 16374-100G
2-Bromobenzenesulfonyl chloride, 97%	442844-1G 442844-5G
3-Bromobenzenesulfonyl chloride, 96%	545716-1G 545716-5G
4-Bromobenzenesulfonyl chloride, 98%	108669-25G 108669-100G
2-Bromo-1 <i>H</i> -benzimidazole, 97%	703826-1G
6-Bromo-1 <i>H</i> -benzimidazole, 97%	702188-1G 702188-5G
4-Bromobenzocyclobutene, 96%	762121-1G
6-Bromo-1,4-benzodioxane, 97%	538523-5G
6-Bromo-1,3-benzodioxole-5-carbonitrile, 97%	738913-1G 738913-5G
6-Bromo-1,3-benzodioxole-5-carboxaldehyde, 97%	563013-10G
5-Bromobenzofuran, 97%	761796-1G
2-Bromobenzoic acid, 97%	137677-25G 137677-100G
3-Bromobenzoic acid, 98%	186295-25G
4-Bromobenzoic acid, 98%	108510-25G 108510-100G
3-Bromobenzoic hydrazide, 98%	259888-5G
2-Bromobenzonitrile, 99%	B58008-1G B58008-10G
3-Bromobenzonitrile, 99%	B58202-10G B58202-100G
4-Bromobenzonitrile, 99%	B58407-10G B58407-50G
2-Bromobenzophenone, 95%	682926-1G 682926-5G
3-Bromobenzophenone, 98%	519561-1G 519561-5G
4-Bromobenzophenone, 98%	B58601-25G B58601-100G
5-Bromo-2,1,3-benzothiadiazole, 95%	764086-1G
7-Bromo-2,1,3-benzothiadiazole-4-carboxaldehyde, ≥97%	774367-500MG
7-Bromo-2 <i>H</i> -[1,4]-benzothiazin-3(4 <i>H</i>)-one, 97%	640638-1G 640638-5G
2-Bromobenzothiazole, 95%	678600-1G
5-bromobenzothiazole, 97%	761745-500MG
6-Bromo-2-benzothiazolinone, 98%	441910-1G 441910-5G
2-Bromobenzothiophene, 97%	761761-1G
6-Bromobenzo[<i>b</i>]thiophene, 97%	738328-1G
2-Bromobenzotrifluoride, 99%	B58806-25G B58806-100G
3-Bromobenzotrifluoride, 99%	B59004-100G B59004-250G
4-Bromobenzotrifluoride, 99%	152692-5G 152692-25G 152692-100G
6-Bromo-2 <i>H</i> -1,4-benzoxazin-3(4 <i>H</i>)-one, 97%	662348-1G 662348-10G
(4-Bromobenzoyl)acetonitrile, 97%	676330-5G

Name	Cat. No.
2-Bromobenzoyl chloride, 98%	B59179-10G B59179-50G
3-Bromobenzoyl chloride, 98%	259314-5G 259314-25G
4-Bromobenzoyl chloride, 98%	B59209-10G B59209-25G
3-(4-Bromobenzoyl)propionic acid, 96%	546291-25G
2-Bromobenzyl alcohol, 99%	184276-10G 184276-50G
3-Bromobenzyl alcohol, 99%	187895-5G
4-Bromobenzyl alcohol, 99%	187054-10G 187054-50G
2-Bromobenzylamine hydrochloride, 95%	225169-5G
3-Bromobenzylamine hydrochloride, 96%	316288-25G
4-Bromobenzylamine, 96%	479152-1G
4-Bromobenzylamine hydrochloride, 98%	205214-5G
2-Bromobenzyl bromide, 98%	187070-25G 187070-100G
3-Bromobenzyl bromide, 99%	187062-5G 187062-25G
4-Bromobenzyl bromide, 98%	112186-25G 112186-100G
3-Bromobenzyl chloride, 98%	448079-25ML
4-Bromobenzyl chloride, ≥97.0% (GC)	726362-5G 726362-25G
<i>N</i> -(4-Bromobenzylidene)- <i>p</i> -toluenesulfonamide, 97%	730386-1G 730386-5G
2-Bromobenzyl mercaptan, 97%	593982-1G
4-Bromobenzyl mercaptan, 97%	566950-1G
4-(4-Bromobenzoyloxy)benzaldehyde, 96%	543330-1G 543330-10G
3-Bromobenzylphosphonic acid, 97%	760617-1G
4-Bromobenzylphosphonic acid, 97%	754714-1G 754714-5G
1-(4-Bromobenzyl)piperazine, 97%	650234-1G
4-Bromo-1-benzyl-1 <i>H</i> -pyrazole, 97%	715336-5G
7-Bromobicyclo[2.2.1]heptane, technical, ≥90%	16474-1ML 16474-10ML
<i>syn</i> -7-Bromobicyclo[2.2.1]hept-2-ene, ≥97.0% (GC)	16478-5ML
2-Bromobiphenyl, 96%	252247-1G 252247-5G
3-Bromobiphenyl, 97%	255386-1G 255386-5G
4-Bromobiphenyl, 98%	281999-10G 281999-50G
4-Bromobiphenyl, technical, ≥90% (GC)	16480-25G
3'-Bromobiphenyl-3-carboxylic acid, 96%	720062-1G
4'-Bromobiphenyl-3-carboxylic acid, 95%	720097-1G
4-Bromo- <i>N,N</i> -bis(trimethylsilyl)aniline, 97%	387797-5ML 387797-25ML
5'-Bromo-2,2'-bithiophene-5-carboxaldehyde, 97%	777056-1G
1-Bromo-2-(bromomethyl)naphthalene, ≥96.0% (GC)	779733-1G
3-Bromo-2-bromomethyl-1-propene, 97%	721581-1G
3-Bromo-2-(bromomethyl)propionic acid, 97%	301620-5G
2-Bromo-5-(bromomethyl)pyridine, 96%	791598-1G
2-Bromobutane, 98%	B59500-100G B59500-500G
4-Bromo-1-butanol, technical, ≥85% (as solvent-free, GC)	95517-2.5G-F
1-Bromo-2-butanone, 95%	243299-1G 243299-5G
3-Bromo-2-butanone, 97%	662747-1G 662747-5G
4-Bromo-1-butene, 97%	167851-1G 167851-10G 167851-50G

Name	Cat. No.
2-Bromo-2-butene, mixture of <i>cis</i> and <i>trans</i> , 98%	215562-25G 215562-100G 215562-500G
3-Bromo-3-buten-1-ol, 98%	410888-1G
4-Bromobutyl acetate, 98%	227579-10G 227579-50G
1-Bromo-4-butylbenzene, 97%	335762-25G 335762-100G
1-Bromo-4- <i>tert</i> -butylbenzene, 97%	253928-25G 253928-100G
5-Bromo-2-(<i>tert</i> -butyldimethylsilyloxy)pyrimidine, 97%	597066-1G
4-Bromobutyl phenyl ether, 97%	132543-25G 132543-100G
2-Bromo-4- <i>tert</i> -butylthiazole, 97%	724122-1G
1-Bromo-2-butyne, 99%	427292-1G 427292-5G
3-Bromo-1-butyne, technical, ≥90% (GC)	690643-1G 690643-5G
2-Bromobutyric acid, 97%	147877-100ML
3-Bromobutyric acid, ≥95.0% (GC)	16511-5ML
α-Bromo-γ-butyrolactone, 97%	B59608-25G B59608-100G
4-Bromobutyronitrile, 97%	B59802-5G B59802-25G
2-Bromobutyl bromide, technical grade, 90%	389978-25ML
3-Bromocarbazole, 97% (GC)	777153-1G
1-Bromocarbonyl-1-methylethyl acetate, 96%	364878-25G 364878-100G
5-Bromo- <i>N</i> -(carboxymethyl)anthranilic acid, technical grade, 90%	183652-10G
2-Bromo-2'-chloroacetophenone, 95%	594482-1G 594482-5G
2-Bromo-3'-chloroacetophenone, 97%	672823-1G 672823-5G
2-Bromo-4'-chloroacetophenone, 98%	101273-25G 101273-100G
2-Bromo-4-chloroaniline, 98%	544485-25G
4-Bromo-2-chloroaniline, 98%	154245-10G 154245-50G
5-Bromo-2-chloroanisole, 97%	516767-5G
2-Bromo-4-chlorobenzaldehyde, 97%	777757-1G
1-Bromo-2-chlorobenzene, 99%	B60401-10G B60401-100G
1-Bromo-3-chlorobenzene, 99%	124036-25G 124036-100G
1-Bromo-4-chlorobenzene, 99%	B60428-100G B60428-500G B60428-1KG
4-Bromo-2-chlorobenzenesulfonamide, 97%	559660-1G
4-Bromo-2-chlorobenzenesulfonyl chloride, 96%	558729-1G 558729-5G
2-Bromo-4-chlorobenzoic acid, 97%	681113-5G
2-Bromo-5-chlorobenzoic acid, 96%	664022-5G 664022-25G
2-Bromo-6-chlorobenzoic acid, 97%	707368-1G 707368-5G
3-Bromo-4-chlorobenzoic acid, 97%	591580-5G
4-Bromo-2-chlorobenzoic acid, 97%	664014-5G 664014-25G
4-Bromo-3-chlorobenzoic acid, 97%	665312-5G 665312-25G
5-Bromo-2-chlorobenzoic acid, 98%	175544-25G 175544-100G
2-Bromo-5-chlorobenzotrifluoride, 97%	306088-5G
3-Bromo-4-chlorobenzotrifluoride, 97%	365750-10G
5-Bromo-2-chlorobenzotrifluoride, 97%	151289-10G 151289-50G
1-Bromo-4-chlorobutane, 99%	B60800-25G B60800-100G

Name	Cat. No.
1-Bromo-2-chloroethane, 98%	232750-5G 232750-250G
2-Bromo-4-chloro-6-fluoroaniline, 98%	369063-5G
2-Bromo-6-chloro-4-fluoroaniline, 97%	569283-1G 569283-5G
1-Bromo-4-chloro-2-fluorobenzene, 98%	532703-25G
2-Bromo-4-chloro-1-fluorobenzene, 96%	548685-5G 548685-25G
4-Bromo-2-chloro-1-fluorobenzene, 99%	432229-10G
1-Bromo-6-chlorohexane, 95%	241652-25G
2-Bromo-5'-chloro-2'-hydroxyacetophenone, 97%	663689-1G 663689-5G
3'-Bromo-5'-chloro-2'-hydroxyacetophenone, 97%	542121-25G
3-Bromo-5-chloro-4-hydroxybenzaldehyde, 97%	734470-1G
5-Bromo-4-chloroindoxyl 1,3-diacetate, 98%	139076-100MG 139076-1G
4-Bromo-2-chloro-3-iodopyridine, 97%	704008-250MG 704008-1G
7-Bromo-1-chloro-isoquinoline, 97%	757128-1G
Bromochloromethane, contains 50 ppm BHT as inhibitor (may contain up to), ≥99.5%	135267-100G 135267-2KG
5-Bromo-2-chloro-3-methoxypyridine, 97%	775592-250MG 775592-1G
4-Bromo-2-chloro-6-methylaniline, 98%	648752-5G 648752-25G
4-Bromo-2-chloro-6-methylphenyl isocyanate, 97% (GC)	776947-1G
3-Bromo-2-chloro-6-methylpyridine, 96%	776971-1G 776971-5G
5-Bromo-2-chloro-4-methylpyridine, 97%	775622-5G 775622-25G
2-Bromo-6-chloro-4-nitroaniline, 98%	546860-25G
1-Bromo-4-chloro-2-nitrobenzene, 97%	153184-25G 153184-100G
3-Bromo-2-chloro-5-nitropyridine, 97%	730157-1G
5-Bromo-2-chloro-3-nitropyridine, 97%	734756-5G
1-Bromo-5-chloropentane, 98%	241660-5G 241660-25G
2-Bromo-4-chlorophenol, 98%	B62005-25G
4-Bromo-2-chlorophenol, 99%	167789-5G 167789-25G
α-Bromo-2-chlorophenylacetic acid, 97%	722235-25G
1-Bromo-3-chloropropane, 99%	B62404-250G B62404-1KG
1-Bromo-3-chloro-2-propanol, 96 %	718076-5G
4'-Bromo-3-chloropropiophenone, 95%	545414-5G
2-Bromo-3-chloropyridine, 97%	725188-1G 725188-5G
2-Bromo-4-chloropyridine, 95%	722413-1G 722413-5G
2-Bromo-6-chloropyridine, 95%	729388-1G
3-Bromo-2-chloropyridine, 98%	553751-5G 553751-25G
3-Bromo-5-chloropyridine, 97%	691801-1G
4-Bromo-2-chloropyridine, 97%	646318-5G 646318-25G
5-Bromo-2-chloropyridine, 95%	551902-5G 551902-25G
5-Bromo-2-chloropyridine-3-carbonitrile, 97%	759716-1G
2-Bromo-4-chloropyridine-3-carboxaldehyde, 97%	762180-1G
3-Bromo-5-chloropyridine-4-carboxaldehyde, 95%	761958-1G
4-Bromo-2-chloropyridine-3-carboxaldehyde, 96%	757659-1G
5-Bromo-2-chloropyridine-4-carboxaldehyde, 97%	772593-1G
2-Bromo-4-chloropyridine-3-carboxylic acid, 97%	762547-1G
4-Bromo-2-chloropyridine-3-carboxylic acid, 97%	756156-1G
5-Bromo-2-chloropyrimidine, 96%	596949-1G 596949-5G
3-Bromo-5-chlorosalicylaldehyde, 98%	497592-5G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
3-Bromo-4-chloro-thieno[3,2-c]pyridine, 95%	756229-1G
2-Bromo-5-chlorothiophene, 98%	329762-5G 329762-25G
3-Bromo-2-chlorothiophene, 98%	512389-1G
2-Bromo-5-chlorotoluene, 97%	262129-25G 262129-100G
4-Bromo-2-chlorotoluene, 98%	528889-25G 528889-100G
5-Bromo-2-chlorotoluene, 98%	516791-5G
2-Bromo-4-chloro-6-(trifluoromethyl)aniline, 97%	673994-1G
2-Bromo-6-chloro-4-(trifluoromethyl)aniline	542652-1G
4-Bromo-2-chloro-6-(trifluoromethyl)aniline, 95%	653713-1G 653713-5G
3-Bromo-2-chloro-5-(trifluoromethyl)pyridine, 97%	728748-5G
6-Bromo-4-chromanone	732788-250MG
6-Bromochromone, 98%	417513-5G
7-Bromochromone	732818-250MG
7-Bromochromone-3-carboxaldehyde	732923-250MG
6-Bromochromone-2-carboxylic acid, 97%	417483-25G
7-Bromochromone-2-carboxylic acid	732966-250MG
α -Bromocinnamaldehyde, 98%	161160-50G
<i>trans</i> -2-Bromocinnamic acid, 95%	467421-1G 467421-10G
3-Bromocinnamic acid, predominantly <i>trans</i> , 98%	118931-25G
4-Bromocinnamic acid, predominantly <i>trans</i> , 98%	260975-5G 260975-25G
2-Bromo-4'-cyanoacetophenone, 96%	539392-5G 539392-25G
5-Bromo-3-cyanopyridine, 97%	574422-1G
Bromocyclobutane, 96%	226998-1G 226998-5G
Bromocycloheptane, 97%	C99701-25G
2-Bromocycloheptanone, 90% (GC)	690546-500MG
2-Bromo-2,4,6-cycloheptatrien-1-one, $\geq 95.0\%$ (HPLC)	743607-1G
Bromocyclohexane, 98%	135194-5G 135194-100G 135194-500G 135194-1KG
2-Bromocyclohexanone, $\geq 90\%$ (GC)	690422-1G
3-Bromocyclohexene, technical grade, 90%	333549-10ML 333549-50ML 333549-250ML
1-Bromo-2-cyclohexylethane, 98%	467952-5G
Bromocyclopentane, $\geq 98\%$	C115207-25G C115207-100G C115207-250G
Bromocyclopropane, 99%	C117307-5G C117307-25G
5-Bromocytosine, 99%	150649-1G
1-Bromodecane, 98%	145785-100G 145785-500G 145785-2KG
2-Bromodecanoic acid, $\geq 96.0\%$ (AT)	16860-50ML
10-Bromodecanoic acid, 95%	541397-5G 541397-25G
10-Bromo-1-decanol, technical grade, 90%	310891-5G
10-Bromo-1-decene, 97%	560855-5G
4-Bromo-1,2-diaminobenzene, 97%	640441-5G 640441-25G 640441-100G
3-Bromo-4,5-diaminobenzotrifluoride, 97%	656003-1G 656003-5G
3-Bromo-1,2-diamino-5-fluorobenzene, 97%	741531-1G
3-Bromo-2,5-diaminopyridine, 97%	738301-500MG
4-Bromodibenzofuran, 97%	768472-1G
1-Bromo-3,5-di- <i>tert</i> -butylbenzene, 97%	592161-1G 592161-10G

Name	Cat. No.
4-Bromo-2,6-di- <i>tert</i> -butylphenol, 98%	394378-25G 394378-100G
2-Bromo-2',4'-dichloroacetophenone, 97%	595268-1G 595268-5G
2-Bromo-3',4'-dichloroacetophenone, 97%	663174-5G 663174-25G
4-Bromo-2,6-dichloroaniline, 97%	658820-25G
1-Bromo-2,3-dichlorobenzene, 98%	280089-100G
1-Bromo-2,4-dichlorobenzene, 97%	544493-25G
1-Bromo-2,6-dichlorobenzene, 99%	160652-25G
1-Bromo-3,5-dichlorobenzene, 98%	277789-25G 277789-100G
4-Bromo-1,2-dichlorobenzene, 99%	412023-25ML
4-Bromo-2,6-dichlorobenzenesulfonyl chloride, technical grade	558745-5G
4-Bromo-3,5-dichlorobenzotrifluoride, 97%	655996-1G
2-Bromo-4,5-dichloroimidazole, 96%	548723-1G 548723-5G
Bromodichloromethane, $\geq 98\%$	139181-10G 139181-50G 139181-100G
5-Bromo-2,4-dichloropyrimidine, 97%	416762-5G 416762-25G
5-Bromo-4,6-dichloropyrimidine, 97%	684635-1G
4-Bromo- <i>N,N</i> -diethylaniline, 97%	565377-5G
2-Bromo- <i>N,N</i> -diethylethylamine hydrobromide, 98%	453064-25G 453064-100G
2-Bromo-2',4'-difluoroacetophenone, 97%	595152-1G 595152-5G
2-Bromo-4,6-difluoroaniline, 97%	297690-10G 297690-25G
4-Bromo-2,5-difluoroaniline, 97%	638412-1G 638412-5G
4-Bromo-2,6-difluoroaniline, 98%	327867-1G 327867-5G
5-Bromo-2,4-difluoroaniline, 96%	656372-5G 656372-25G
2-Bromo-4,6-difluoroanisole, 97%	579912-1G
4-Bromo-2,6-difluorobenzaldehyde, 96%	706957-5G
1-Bromo-2,3-difluorobenzene, 98%	345717-5G
1-Bromo-2,4-difluorobenzene, 98%	263443-25G 263443-100G
1-Bromo-2,6-difluorobenzene, 98%	263451-10G
1-Bromo-3,5-difluorobenzene, 98%	290165-10G 290165-100G
2-Bromo-1,4-difluorobenzene, 98%	247952-5G
4-Bromo-1,2-difluorobenzene, 98%	263478-10G
2-Bromo-4,6-difluorobenzenesulfonyl chloride, 97%	555924-1G 555924-5G
4-Bromo-2,5-difluorobenzenesulfonyl chloride, 97%	632856-1G 632856-5G
4-Bromo-2,2-difluoro-1,3-benzodioxole, 96%	714542-1G
2-Bromo-4,5-difluorobenzoic acid, 97%	638900-5G 638900-25G
4-Bromo-2,6-difluorobenzoic acid, 97%	740020-1G 740020-5G
1-Bromo-2-(1,1-difluoroethyl)benzene, 97%	749451-1G
1-Bromo-3-(1,1-difluoroethyl)benzene, 95%	737178-1G
1-Bromo-4-(1,1-difluoroethyl)benzene, 95%	729949-1G
1-Bromo-3-(difluoromethoxy)benzene, 97%	553433-1G
1-Bromo-4-(difluoromethoxy)benzene, 95%	553425-1G
6-Bromo-4-(difluoromethoxy)quinoline, 95%	745626-500MG
1-Bromo-2-difluoromethylbenzene, 97%	759341-1G 759341-5G
1-Bromo-4-(difluoromethyl)benzene, 97%	722472-1G
2-Bromo-1-(difluoromethyl)-4-fluorobenzene, 97%	734934-1G
2-Bromo-4-(difluoromethyl)-1-fluorobenzene, 97%	729973-1G
4-Bromo-1-(difluoromethyl)-2-fluorobenzene, 97%	730475-1G

Name	Cat. No.
2-Bromo-3-(difluoromethyl)pyridine, 95%	745642-250MG
3-Bromo-2-(difluoromethyl)pyridine, 95%	772496-250MG
3-Bromo-4-(difluoromethyl)pyridine, 95%	745634-250MG
5-Bromo-2-(difluoromethyl)pyridine, 95%	741299-500MG
2-Bromo-4,5-difluorophenol, 99%	369071-1G 369071-5G
5-Bromo-4,6-difluoropyrimidine	700975-250MG
6-Bromo-5,7-difluoroquinoline, 97%	734314-1G 734314-5G
6-Bromo-3,4-dihydro-2(1H)-naphthalenone, 97%	639885-1G 639885-5G
7-Bromo-3,4-dihydronaphthalen-1(2H)-one, 97%	708453-1G 708453-10G
8-Bromo-2,3-dihydro-4(1H)-quinolinone, 97%	735310-1G
5-Bromo-2,4-dihydroxybenzoic acid monohydrate, 98%	251011-5G
2-Bromo-2',4'-dimethoxyacetophenone, 96%	199486-250MG 199486-1G
2-Bromo-2',5'-dimethoxyacetophenone, 97%	104582-5G 104582-10G
1-Bromo-2,4-dimethoxybenzene, 97%	157554-25G
1-Bromo-2,5-dimethoxybenzene, 98%	252743-5G 252743-25G
2-Bromo-4,5-dimethoxybenzoic acid, 98%	441074-1G 441074-5G
4-Bromo-3,5-dimethoxybenzoic acid, 97%	579718-5G 579718-25G
2-Bromo-1,1-dimethoxyethane, 97%	242500-25G 242500-100G
3-Bromo-5-(dimethoxymethyl)pyridine, 97%	749656-1G
1-Bromo-4,5-dimethoxy-2-nitrobenzene, 99%	689955-1G 689955-5G
1-Bromo-2,2-dimethoxypropane, 97%	208809-10G 208809-50G
5-Bromo-2,4-dimethoxypyrimidine, 97%	457418-1G 457418-5G
1-Bromo-3,5-dimethyladamantane, 98%	187844-5G 187844-25G
2-Bromo-3-(dimethylamino)acrolein, 96%	706612-250MG 706612-1G
5-Bromo-2-(dimethylamino)pyrimidine, 97%	701955-1G 701955-5G
2-Bromo-N,N-dimethylaniline, 97%	590517-5G
2-Bromo-4,6-dimethylaniline, 97%	528862-1G 528862-10G
3-Bromo-N,N-dimethylaniline, 97%	666939-1G 666939-5G
4-Bromo-N,N-dimethylaniline, 97%	242950-25G 242950-100G
4-Bromo-2,6-dimethylaniline, 98%	192376-25G 192376-100G
4-Bromo-2,6-dimethylanisole, 97%	638803-1G 638803-5G
1-Bromo-2,3-dimethylbenzene, 99%	883789-5G 883789-25G
1-Bromo-2,4-dimethylbenzene, 97%	211478-25G
1-Bromo-2,4-dimethylbenzene, technical grade	883827-100G
1-Bromo-3,5-dimethylbenzene, 97%	276316-25G 276316-100G
2-Bromo-1,3-dimethylbenzene, 98%	115851-5G 115851-25G 115851-100G
2-Bromo-1,4-dimethylbenzene, 99%	167266-25G 167266-100G
4-Bromo-1,2-dimethylbenzene, 70%	883800-5G 883800-100G
4-Bromo-3,5-dimethylisoxazole, 95%	544299-1G 544299-5G
4-Bromo-3,5-dimethylphenol, 99%	B64202-25G

Name	Cat. No.
1-Bromo-2,2-dimethylpropane, 98%	249890-5G 249890-25G
4-Bromo-1,3-dimethyl-1H-pyrazole, 97%	724572-1G 724572-5G
4-Bromo-3,5-dimethylpyrazole, 99%	B64407-1G B64407-10G
4-Bromo-1,3-dimethyl-1H-pyrazole-5-carboxylic acid, 95%	747882-1G
3-Bromo-2,6-dimethylpyridine, 97%	734799-1G 734799-5G
4-bromo-2,6-dimethylpyridine, 97%	758183-500MG
2-Bromo-3,5-dimethylthiophene, contains sodium bicarbonate as stabilizer, 96%	738298-1G
4-Bromo-2,3-dimethylthiophene, 97%	749567-1G
2-Bromo-4,6-dinitroaniline, 94%	113964-100G
1-Bromo-2,4-dinitrobenzene, 97%	262226-25G
4-Bromodiphenylamine, 97%	657158-1G 657158-5G
3-Bromodiphenyl ether, 97%	728969-1G
4-Bromodiphenyl ether, 99%	B65209-25G B65209-100G
Bromodiphenylmethane, 95%	B65403-25G B65403-100G
1-Bromododecane, purum, ≥95.0% (GC)	16970-250ML 16970-1L
1-Bromododecane, 97%	B65551-100G B65551-500G B65551-1KG
2-Bromododecanoic acid, ≥98.0%	16980-5G
12-Bromo-1-dodecanol, 99%	224677-1G 224677-5G
1-Bromoicosane, 98%	330485-25G
2-Bromoethanol, 95%	B65586-5G B65586-100G B65586-500G
(2-Bromoethoxy)-tert-butyl(dimethyl)silane, 99%	428426-1G 428426-10G
cis-1-Bromo-2-ethoxyethylene, technical, ~85% (GC)	02568-5ML
5-Bromo-2-ethoxypyridine, 97%	646326-1G 646326-5G
2-(2-Bromoethoxy)tetrahydro-2H-pyran, 96%	475394-5ML 475394-25ML
2-Bromoethyl acetate, 97%	137685-5G 137685-100G 137685-500G
2-Bromoethylamine hydrobromide, purum, ≥97.0% (AT)	06670-100G 06670-500G
2-Bromoethylamine hydrobromide, 99%	B65705-25G B65705-100G
4-Bromo-2-ethylaniline, 96%	515434-5G 515434-25G
(1-Bromoethyl)benzene, 97%	238104-25G 238104-100G
1-Bromo-2-ethylbenzene, 99%	343315-5G 343315-25G
1-Bromo-4-ethylbenzene, 97%	111414-10G 111414-50G
(2-Bromoethyl)benzene, 98%	B65780-5G B65780-100G B65780-500G
2-Bromoethyl benzoate, 98%	341509-10G
1-Bromo-2-ethylbutane, 97%	252263-5ML 252263-25ML
5-(2-Bromoethyl)-2,2-dimethyl-1,3-dioxane, 95%	753513-250MG
2-(2-Bromoethyl)-1,3-dioxane, 98%	269131-10G 269131-50G
2-(2-Bromoethyl)-1,3-dioxolane, 96%	230995-10G 230995-50G
2-Bromoethyl ether, technical grade, 90%	382205-5ML 382205-25ML

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Name	Cat. No.
2-Bromoethyl ethyl ether, technical grade, 90%	B66205-25G B66205-100G
2-Bromoethyl methyl ether	238155-5G 238155-25G
1-(2-Bromoethyl)naphthalene, 97%	559318-1G 559318-5G
2-Bromo-4-ethylpyridine, 96%	745545-1G
1-(2-Bromoethyl)-1H-pyrrole, 97%	750883-1G
N-(2-Bromoethyl)succinimide, 97%	761974-1G 761974-5G
1-Bromo-4-ethynylbenzene, 97%	206512-1G
2-Bromofluorene, 95%	124060-5G 124060-25G 124060-100G
9-Bromofluorene, 98%	B66604-10G B66604-25G
2-Bromo-9-fluorenone, 96%	300128-100MG
2-Bromo-2'-fluoroacetophenone, 97%	759384-5G 759384-25G
2-Bromo-3'-fluoroacetophenone, 97%	669482-1G 669482-5G
2-Bromo-4'-fluoroacetophenone, 97%	389390-5G 389390-25G
3'-Bromo-4'-fluoroacetophenone, 96%	339679-5G 339679-25G
2-Bromo-4-fluoroaniline, 97%	369055-5G
2-Bromo-5-fluoroaniline, 97%	528900-25G
2-Bromo-6-fluoroaniline, ≥98.0% (GC)	09454-5ML 09454-25ML
4-Bromo-2-fluoroaniline, 98%	304220-10G 304220-50G
4-Bromo-3-fluoroaniline, 97%	518719-5G
2-Bromo-4-fluoroanisole, 96%	308919-5G 308919-25G 308919-100G
2-Bromo-5-fluoroanisole, 99%	682543-5G
4-Bromo-2-fluoroanisole, 97%	293474-5G
2-Bromo-5-fluorobenzaldehyde, 96%	528978-1G 528978-5G
2-Bromo-6-fluorobenzaldehyde, 96%	709824-1G
3-Bromo-4-fluorobenzaldehyde, 98%	339547-5G
4-Bromo-2-fluorobenzaldehyde, 96%	465232-5G 465232-25G
4-Bromo-3-fluorobenzaldehyde, 97%	706310-1G
5-Bromo-2-fluorobenzaldehyde, 97%	528870-25G
1-Bromo-2-fluorobenzene, 99%	B66809-25G B66809-100G
1-Bromo-3-fluorobenzene, ≥99%	B67007-5G B67007-25G B67007-100G
1-Bromo-4-fluorobenzene, 99%	B67201-25G B67201-100G B67201-500G
4-Bromo-3-fluorobenzenesulfonamide	559687-1G
2-Bromo-4-fluorobenzenesulfonyl chloride, 97%	558419-1G
4-Bromo-2-fluorobenzenesulfonyl chloride, 97%	554235-1G 554235-5G
4-Bromo-3-fluorobenzenesulfonyl chloride, 97%	558710-1G
2-Bromo-4-fluorobenzoic acid, 97%	367931-1G 367931-5G
2-Bromo-5-fluorobenzoic acid, 96%	563498-1G 563498-5G
2-Bromo-6-fluorobenzoic acid, 97%	738239-1G
3-Bromo-4-fluorobenzoic acid, 95%	341355-1G
4-Bromo-2-fluorobenzoic acid, 97%	392383-5G
5-Bromo-2-fluorobenzoic acid, 97%	636452-1G 636452-5G

Name	Cat. No.
2-Bromo-4-fluorobenzonitrile, 97%	736031-5G 736031-25G
2-Bromo-5-fluorobenzonitrile, 97%	532754-25G
2-Bromo-6-fluorobenzonitrile, 97%	676012-5G
3-Bromo-4-fluorobenzonitrile, 97%	571512-25G
4-Bromo-2-fluorobenzonitrile, 98%	465240-5G
5-Bromo-2-fluorobenzonitrile, 97%	465259-1G 465259-5G
2-Bromo-3-fluorobenzotrifluoride, 96%	546984-1G 546984-5G
2-Bromo-4-fluorobenzotrifluoride, 97%	548995-1G 548995-5G
2-Bromo-5-fluorobenzotrifluoride, 97%	546909-1G 546909-5G
3-Bromo-2-fluorobenzotrifluoride	549010-5G
3-Bromo-4-fluorobenzotrifluoride, 96%	546577-1G 546577-5G
3-Bromo-5-fluorobenzotrifluoride, 97%	549029-1G 549029-5G
5-Bromo-2-fluorobenzotrifluoride, 97%	549096-1G 549096-5G
2-Bromo-5-fluorobenzyl alcohol, 97%	665827-1G 665827-5G
4-Bromo-2-fluorobenzyl alcohol, 97%	714615-5G
5-Bromo-2-fluorobenzylamine hydrochloride, 97%	532762-25G
4-Bromo-2-fluorobenzyl bromide, 98%	477559-5G
4-Bromo-2-fluorobiphenyl, 99%	367583-10G
4-Bromo-4'-fluorobiphenyl, 97%	550450-500MG
1-Bromo-4-fluorobutane, 98%	434027-5G
3-Bromo-7-fluorochromone	732893-250MG
3-Bromo-4'-fluorodiphenyl ether, 97%	636606-5G
2-Bromo-5'-fluoro-2'-hydroxyacetophenone, 97%	663581-1G 663581-5G
6-Bromo-4-fluoro-1-indanone, 97%	775819-500MG
7-Bromo-4-fluoro-1-indanone, 97%	777781-500MG
5-Bromo-7-fluoroindole, 97%	754382-500MG
1-Bromo-4-fluoro-2-iodobenzene, 97%	686786-1G 686786-10G
2-Bromo-4-fluoroiodobenzene, 97%	594326-1G 594326-5G
4-Bromo-3-fluoroiodobenzene, 97%	638404-5G
2-Bromo-5'-fluoro-2'-methoxyacetophenone, 97%	778133-1G 778133-5G
2-Bromo-4-fluoro-5-methoxybenzaldehyde, 97%	775975-1G
2-Bromo-4-fluoro-6-methylaniline, 97%	669369-1G 669369-10G
4-Bromo-α-(fluoromethyl)benzylamine, 97%	764442-500MG
2-Bromo-5-fluoro-3-methylpyridine, 97%	731072-1G
1-Bromo-4-fluoronaphthalene, 97%	537195-1G 537195-5G
4-Bromo-1-fluoro-2-nitrobenzene, 96%	539112-25G
4-Bromo-2-fluoro-1-nitrobenzene, 95%	680931-500MG 680931-5G
4-Bromo-5-fluoro-2-nitrotoluene, 97%	638994-5G
2-Bromo-4-fluorophenol, 98%	302465-1G 302465-5G
2-Bromo-5-fluorophenol, 97%	380350-1G 380350-5G
3-Bromo-5-fluorophenol, 97%	675857-5G
4-Bromo-2-fluorophenol, 98%	316296-5G 316296-25G
(3-Bromo-2-fluorophenyl)acetonitrile, 95%	716340-500MG
4-Bromo-2-fluorophenyl isocyanate, 97%	472158-1G
2-Bromo-3-fluoropropionic acid, 95%	708194-250MG
2-Bromo-4-fluoropyridine, 96%	723339-1G

Name	Cat. No.
2-Bromo-5-fluoropyridine, 97%	595675-1G 595675-5G
3-Bromo-4-fluoropyridine, 97%	777749-250MG 777749-1G
3-Bromo-5-fluoropyridine, 97%	646296-1G 646296-5G
4-Bromo-2-fluoropyridine, 97%	722421-1G 722421-5G
5-Bromo-2-fluoropyridine, 99%	520438-5G
5-Bromo-3-fluoropyridine-2-carbonitrile, 97%	755028-1G
3-Bromo-5-fluoropyridine-2-carboxylic acid, 97%	772518-1G
5-Bromo-3-fluoropyridine-2-carboxylic acid, 95%	753483-1G
6-Bromo-5-fluoropyridine-3-carboxylic acid, 96%	722448-250MG
6-Bromo-8-fluoroquinoline, 97%	772526-500MG
2-Bromo-4-fluorotoluene, 98%	363847-5G
2-Bromo-5-fluorotoluene, 98%	365009-5G 365009-25G
3-Bromo-2-fluorotoluene, 97%	728942-5G
3-Bromo-4-fluorotoluene, 99%	337013-5G
4-Bromo-2-fluorotoluene, 99%	345040-5G
4-Bromo-3-fluorotoluene, 98%	407089-5G
5-Bromo-2-fluorotoluene, 97%	283495-5G
3-Bromo-2-fluoro-5-(trifluoromethyl)pyridine, 97%	733237-1G
3-Bromo-2-fluoro-6-(trifluoromethyl)pyridine, 95%	762105-250MG
Bromoform, contains 60-120 ppm 2-methyl-2-butene as stabilizer, 99%	241032-50G 241032-250G
Bromoform, contains 1-3% ethanol as stabilizer, 96%	132942-250G 132942-1KG
6-Bromo-3-formylchromone, 99%	402168-1G
4-Bromo-2-furaldehyde, 97%	666599-250MG 666599-1G
5-Bromo-2-furaldehyde, 97%	433985-1G 433985-10G
3-Bromofuran, 97%	176524-2.5G 176524-10G
2-Bromofuran-3-carboxylic acid, 96%	777730-1G
5-Bromo-2-furoic acid, 99%	B67406-25G B67406-100G
5-Bromogranine	B5877-1G
1-Bromoheptadecafluorooctane, 99%	343862-5G
1-Bromoheptadecane, ≥95.0% (GC)	17210-5G
1-Bromoheptane, 99%	B67570-100G B67570-500G
7-Bromoheptanenitrile, 90%	242470-10G
7-Bromo-1-heptanol, 95%	310913-1G 310913-5G
7-Bromo-1-heptene, ≥97%	527513-1G 527513-5G
1-Bromohexadecane, 97%	234451-100G
2-Bromohexadecanoic acid, ≥99.0% (GC)	21604-1G
16-Bromo-1-hexadecanol	756253-500MG
1-Bromohexane, 98%	B68240-100G B68240-500G B68240-1KG
6-Bromohexanenitrile, 95%	392278-5ML 392278-25ML
2-Bromohexanoic acid, 97%	242837-25G
6-Bromohexanoic acid, 97%	150452-5G 150452-25G 150452-100G
6-Bromohexanoyl chloride, 97%	235555-10G 235555-50G
6-Bromo-1-hexene, 95%	247219-1G 247219-5G
2-Bromo-4-hexylthiophene, 97%	764140-1G
5-Bromo-2-hydrazinopyridine, 97%	734500-1G

Name	Cat. No.
Bromohydroquinone, 97%	167134-1G 167134-10G
2-Bromo-2'-hydroxyacetophenone, 97%	594938-1G 594938-5G
5'-Bromo-2'-hydroxyacetophenone, 98%	383406-10G
2-Bromo-5-hydroxybenzaldehyde, 95%	710814-1G
3-Bromo-4-hydroxybenzaldehyde, 97%	516775-5G
4-Bromo-2-hydroxybenzaldehyde, 97%	674028-500MG
3-Bromo-4-hydroxybenzoic acid, 97%	699926-5G 699926-25G
3-Bromo-4-hydroxybenzotrile, 97%	652563-5G 652563-25G
5-Bromo-2-hydroxybenzotrile, 97%	697184-1G 697184-5G
5-Bromo-2-hydroxybenzyl alcohol, ≥98%	197009-5G
7-Bromo-4-hydroxycoumarin	732990-250MG
4-Bromo-7-hydroxy-1-indanone, 97%	724882-1G
7-bromo-1-hydroxyisoquinoline, 95%	749559-500MG
5-Bromo-2-hydroxy-3-methoxybenzaldehyde, 97%	410470-25G
6-Bromo-2-hydroxy-3-methoxybenzaldehyde, 98%	553581-25G
3-Bromo-4-hydroxy-5-methoxybenzotrile, 97%	701165-5G
5-Bromo-2-(hydroxymethyl)indole, 95%	736724-500MG
2-Bromo-4-hydroxymethylpyridine, 96%	725072-1G
3-Bromo-2-hydroxy-5-methylpyridine, 97%	636371-1G
3-Bromo-6-hydroxy-2-methylpyridine, 97%	593206-1G
5-Bromo-2-hydroxy-3-methylpyridine, 97%	636355-1G
5-Bromo-2-hydroxy-4-methylpyridine, 97%	636363-1G
5-Bromo-6-hydroxy-2-methylquinoline hydrobromide monohydrate, 97%	772127-1G
7-Bromo-3-hydroxy-2-naphthoic acid, ≥98.0% (HPLC), 98.0-102.0 wt. % (AT)	73178-5G 73178-50G
5'-Bromo-2'-hydroxy-3'-nitroacetophenone, 97%	534153-25G
3-Bromo-2-hydroxy-5-nitropyridine, 95%	750557-1G 750557-5G
5-Bromo-2-hydroxy-3-nitropyridine, 98%	658448-5G 658448-25G
5'-Bromo-2'-hydroxypropiofenone, 97%	663700-1G 663700-10G
2-Bromo-5-hydroxypyrazine, 95%	709735-250MG
3-Bromo-2-hydroxypyridine, 97%	686387-1G
3-Bromo-5-hydroxypyridine, 97%	691836-1G
5-Bromo-2-hydroxypyrimidine, 95%	588172-1G 588172-5G
3-Bromo-2-hydroxyquinoline, 95%	736651-250MG
7-Bromo-8-hydroxyquinoline, 97%	722049-5G
3-Bromo-4-hydroxythieno[3,2-c]pyridine, 95%	756237-1G
4-Bromo-1H-imidazole, 97%	478695-1G
3-Bromoimidazo[1,2-a]pyridine, 97%	721050-1G
5-Bromoimidazo[1,2-a]pyridine, 96%	750964-500MG
6-Bromoimidazo[1,2-a]pyridine, 97%	750972-500MG
6-Bromoimidazo[1,5-a]pyridine	732141-500MG
8-Bromoimidazo[1,2-a]pyridine, 96%	750980-500MG
6-Bromoimidazo[1,2-a]pyrimidine, 97%	754331-500MG
trans-2-Bromo-1-indanol, 99%	B68402-25G
4-Bromo-1-indanol, 97%	729809-1G
2-Bromo-1-indanone, 90%	463507-5G
5-Bromo-1-indanone, 97%	433098-1G 433098-5G
3-Bromoindazole, 95%	717525-1G
4-Bromo-1H-indazole, 95%	776610-1G 776610-5G
5-Bromo-1H-indazole, 97%	702293-1G
7-Bromo-1H-indazole, 97%	717088-1G
3-Bromo-1H-indazole-5-carboxaldehyde, 95%	708100-250MG 708100-1G
6-Bromo-1H-indazole-4-carboxaldehyde, 97%	764426-1G

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Name	Cat. No.
3-Bromo-1 <i>H</i> -indazole-5-carboxylic acid, 97%	708097-250MG 708097-1G
6-Bromo-1 <i>H</i> -indazole-4-carboxylic acid, 97%	764418-1G
7-Bromo-1 <i>H</i> -indene, 97%	729728-1G
4-Bromoindole, 96%	524336-1ML 524336-5ML
5-Bromoindole, 99%	B68607-5G B68607-25G
6-Bromoindole, 96%	524344-1G 524344-5G
7-Bromoindole, 96%	473723-250MG 473723-1G 473723-5G
5-Bromoindole-3-acetic acid, 97%	B68720-1G
5-Bromoindole-3-carboxaldehyde, 98%	518743-5G
6-Bromoindole-3-carboxaldehyde, 97%	666416-1G 666416-5G
7-Bromoindole-3-carboxaldehyde, 96%	754625-250MG
7-Bromoindole-2-carboxylic acid, 95%	777609-250MG
5-Bromoindoline, 97%	642371-1G 642371-5G
5-Bromoindoxyl acetate, 98%	374210-1G
2-Bromo-5-iodoaniline, 96%	771899-1G
4-Bromo-2-iodoaniline, 97%	523267-5G
5-Bromo-3-iodo-7-azaindole, 97%	702307-1G
1-Bromo-4-iodobenzene, 98%	238090-5G 238090-25G
2-Bromiodobenzene, 99%	242616-5G 242616-25G
3-Bromiodobenzene, 98%	280097-5G 280097-25G
2-Bromo-5-iodobenzoic acid, 97%	665339-1G 665339-10G
3-Bromo-5-iodobenzoic acid, 97%	408085-5G
5-Bromo-2-iodobenzoic acid, 97%	763462-5G
2-Bromo-5-iodobenzyl alcohol, 97%	748498-5G
6-Bromo-3-iodochromone	732877-250MG
2-Bromo-3-iodopyridine	704857-1G
2-Bromo-5-iodopyridine, 96%	652598-5G 652598-25G
3-Bromo-5-iodopyridine, 95%	691453-250MG 691453-1G
5-Bromo-2-iodopyridine, 97%	569607-5G 569607-25G
5-Bromo-4-iodopyridine-3-carboxylic acid, 96%	729639-1G
5-Bromo-2-iodopyrimidine, 97%	637750-1G
3-Bromo-2-iodoquinoline, 97%	707260-1G
4-Bromo-6-iodoquinoline, 96%	761907-1G
5-Bromo-2-iodotoluene, 98%	528897-100G
5-Bromoisatin, technical grade, 90%	476994-5G 476994-25G
7-Bromoisatin, 97%	679127-1G
4-Bromo-1-isobutylpyrazole, 97%	715344-1G
2-Bromoisobutyrophenone, 98%	B69204-25G
α -Bromoisobutyryl bromide, 98%	252271-100G 252271-500G
4-Bromoisoindoline hydrochloride, 95%	734284-1G
2-Bromoisophthalaldehyde, 97%	758256-1G
5-Bromoisophthalic acid	711217-5G
1-Bromo-4-isopropylbenzene, $\geq 95.0\%$	09371-1ML
6-Bromo-3-isopropyl-[1,2,4]triazolo[4,3- <i>a</i>]pyridine hydrochloride, 97%	750549-1G
1-Bromisoquinoline, 95%	716510-1G
4-Bromisoquinoline, 98%	B70202-10G B70202-25G
5-Bromisoquinoline, 98%	594261-1G 594261-5G

Name	Cat. No.
6-Bromisoquinoline monohydrate, 97%	730521-1G
7-Bromisoquinoline, 97%	757101-1G
4-Bromisoxazole, 95%	724637-1G 724637-5G
4-Bromo- α -mandelic acid, technical, $\geq 90\%$ (HPLC)	17520-10G
2-Bromomesitylene, 98%	B71608-25G B71608-100G
Bromomethane, $\geq 99\%$	295485-454G
Bromomethane solution, 2.0 M in <i>tert</i> -butyl methyl ether, anhydrous	338281
2-Bromo-2'-methoxyacetophenone, 98%	100854-1G 100854-5G 100854-10G
2-Bromo-3'-methoxyacetophenone, 98%	115673-1G 115673-10G 115673-25G
2-Bromo-4'-methoxyacetophenone, 97%	115665-5G 115665-25G 115665-100G
4-Bromo-3-methoxyaniline, 97%	652660-5G
5-Bromo-2-methoxyaniline, 95%	750808-5G
2-Bromo-4-methoxybenzaldehyde, 97%	777544-1G
2-Bromo-5-methoxybenzaldehyde, 97%	702390-1G 702390-5G
3-Bromo-4-methoxybenzaldehyde, 98%	412015-5G 412015-25G
5-Bromo-2-methoxybenzaldehyde, 99%	154296-25G
3-Bromo-4-methoxybenzenesulfonyl chloride, 97%	749346-1G
5-Bromo-2-methoxybenzenesulfonyl chloride, 97%	544515-5G
2-Bromo-5-methoxybenzoic acid, 98%	384003-5G
3-Bromo-4-methoxybenzoic acid, 96%	565385-5G
4-Bromo-2-methoxybenzoic acid, 97%	734802-1G
5-Bromo-2-methoxybenzoic acid, 97%	694789-1G 694789-5G
2-Bromo-5-methoxybenzonitrile, 97%	701149-1G 701149-5G
3-Bromo-2-methoxybenzonitrile, 97%	701181-1G
3-Bromo-4-methoxybenzonitrile, 99%	385492-10G
5-Bromo-2-methoxybenzonitrile, 96%	701173-5G 701173-25G
4-Bromo-2-methoxybenzyl alcohol, 97%	653187-1G 653187-10G
5-Bromo-2-methoxybenzyl alcohol, 97%	189693-1G
1-Bromo-2-(2-methoxyethoxy)ethane, 95%	639842-10G 639842-50G
1-Bromo-2-(2-methoxyethoxy)ethane, 90%	456195-10G
4-Bromo-7-methoxy-1-indanone, 97%	736937-1G
5-Bromo-6-methoxy-1-indanone, 97%	734489-1G
6-Bromo-5-methoxy-1 <i>H</i> -indazole, 95%	775150-500MG
8-Bromo-3-methoxyisoquinoline, 97%	731358-1G
2-Bromo-3-methoxy-3-methylbutyric acid, 97%	709743-250MG
3-Bromo-6-methoxy-2-methylpyridine, 95%	758191-1G
5-Bromo-2-methoxy-4-methylpyridine, $\geq 96\%$	588873-1G 588873-5G
5-Bromo-6-methoxy-2-methylquinoline, 97%	766356-1G
2-Bromo-6-methoxynaphthalene, 97%	200174-10G 200174-50G
3-Bromo-4-methoxyphenethylamine, 97%	560197-1G 560197-5G
2-Bromo-3-methoxyphenol, 97% (GC)	765872-1G
4-Bromo-2-methoxyphenol, 98%	533637-25G
4-Bromo-3-methoxyphenol, 97%	729779-1G
2-Bromo-4-methoxyphenylacetic acid, 97%	653195-5G 653195-25G
2-Bromo-6-methoxypyridine, 97%	520535-5ML
3-Bromo-2-methoxypyridine, 96%	687413-1G

Name	Cat. No.
3-Bromo-5-methoxypyridine, 97%	631817-1G 631817-5G
5-Bromo-2-methoxypyridine, 95%	510297-5ML 510297-25ML
5-Bromo-2-methoxypyridine-3-carbonitrile, 97%	739146-1G
5-Bromo-2-methoxypyridine-3-carboxaldehyde	693952-250MG 693952-1G
5-Bromo-2-methoxypyridine-3-carboxylic acid, 97%	725250-1G
5-Bromo-2-methoxypyrimidine, 97%	634883-1G
4'-Bromomethoxystilbene, 97%	751391-500MG
2-Bromo-4'-methylacetophenone, 90%	159530-5G 159530-25G 159530-100G
1-(Bromomethyl)adamantane, 97%	764159-1G
2-Bromo-4-methylaniline, 98%	124087-10G 124087-25G
2-Bromo-5-methylaniline, 97%	686409-5G 686409-25G
2-Bromo-6-methylaniline, 95%	563048-1G 563048-5G
3-Bromo- <i>N</i> -methylaniline, 97%	630985-1G 630985-5G
3-Bromo-2-methylaniline, 97%	530018-5ML
3-Bromo-4-methylaniline, 98%	360619-5G
4-Bromo- <i>N</i> -methylaniline, 97%	630977-1G 630977-5G
4-Bromo-2-methylaniline, 97%	154253-25G
4-Bromo-3-methylaniline, 97%	154261-10G
5-Bromo-2-methylaniline, 97%	515019-5G 515019-25G
2-Bromo-4-methylanisole, 97%	480835-10G
4-Bromo-2-methylanisole, 98%	523054-25G
4-Bromo-3-methylanisole, 98%	385409-25ML
6-Bromo-7-methyl-4-azabenzimidazole, 95%	759880-500MG
3-Bromo-1-methyl-7-azaindole, 97%	736929-1G
2-Bromo-4-methylbenzaldehyde, technical grade	565334-1G
3-Bromo-4-methylbenzaldehyde, 97%	750573-1G 750573-5G
4-(Bromomethyl)benzenesulfonyl chloride, 95%	557153-1G 557153-5G
4-Bromo-2-methylbenzenesulfonyl chloride, 97%	734861-1G 734861-5G
4-Bromo-3-methylbenzenesulfonyl chloride, 97%	556009-1G 556009-5G
2-Bromomethyl-1,4-benzodioxane, 97%	632643-1G 632643-5G
5-(Bromomethyl)-1,3-benzodioxole, 96%	726060-1G
2-Bromo-3-methylbenzoic acid, 97%	560219-1G 560219-5G
2-Bromo-4-methylbenzoic acid, 97%	560170-1G 560170-5G
2-Bromo-6-methylbenzoic acid, 96%	665673-250MG 665673-1G
3-Bromo-2-methylbenzoic acid, 97%	560162-5G
3-Bromo-4-methylbenzoic acid, technical grade, 85%	264660-5G 264660-25G
4-(Bromomethyl)benzoic acid, 97%	159549-5G 159549-10G 159549-50G
4-Bromo-2-methylbenzoic acid, 97%	665126-5G 665126-25G 665126-100G
4-Bromo-3-methylbenzoic acid, 97%	532819-5G 532819-25G
5-Bromo-2-methylbenzoic acid, 97%	694797-1G 694797-5G

Name	Cat. No.
2-(Bromomethyl)benzonitrile, ≥97%	144711-5G 144711-25G 144711-100G
2-Bromo-4-methylbenzonitrile, 97%	697206-5G 697206-25G
3-(Bromomethyl)benzonitrile, 95%	145610-10G 145610-50G
3-Bromo-4-methylbenzonitrile, 97%	642398-5G 642398-25G
4-(Bromomethyl)benzonitrile, 99%	144061-1G 144061-10G 144061-50G
4-Bromo-2-methylbenzonitrile, 97%	665320-5G 665320-25G
4-Bromo-3-methylbenzonitrile, 97%	566365-5G 566365-25G
2-(Bromomethyl)benzothiazole, 96%	749540-500MG
5-Bromo-2-methylbenzothiazole, 95%	761753-1G
6-Bromo-2-methylbenzothiazole, 97%	756652-1G
5-Bromo-2-methylbenzoxazole, 97%	761710-500MG
6-Bromo-2-methylbenzoxazole, 97%	761729-500MG
3-Bromo- α -methylbenzyl alcohol, 97%	541028-25G
3-Bromo-4-methylbenzyl alcohol, 97%	759732-1G
4-Bromo- α -methylbenzyl alcohol, 97%	145769-5G
4-Bromo- α -methylbenzylamine, 98%	154067-10G
1-Bromo-3-methylbutane, 96%	124095-5G 124095-100G 124095-500G
2-Bromo-2-methylbutane, 95%	306878-5G 306878-100G
2-Bromo-3-methylbutyric acid, 97%	251003-25G
(Bromomethyl)cyclobutane, 97%	441171-5ML 441171-25ML
(Bromomethyl)cyclohexane, 99%	C106003-5G C106003-25G C106003-100G
(Bromomethyl)cyclopropane, 97%	242403-1G 242403-5G
4-Bromomethyl-6,7-dimethoxycoumarin, 96%	301450-1G
2-Bromomethyl-1,3-dioxolane, 96%	226122-25G 226122-100G
1-Bromo-3,4-(methylenedioxy)benzene, 97%	288314-25G 288314-100G
3-(2-Bromo-4,5-methylenedioxyphenyl)propionic acid, 97%	724289-1G
4-Bromo-1-methyl-1 <i>H</i> -imidazole, 95%	711292-1G
6-Bromo-2-methyl-1 <i>H</i> -imidazo[4,5- <i>b</i>]pyridine, 97%	766364-500MG
3-Bromo-1-methylindazole, 97%	717215-1G
5-Bromo-6-methyl-1 <i>H</i> -indazole, 97%	774979-1G
5-Bromo-7-methyl-1 <i>H</i> -indazole, 97%	700967-250MG
4-Bromo-1-methylindole, 95%	720860-500MG
5-Bromo-1-methylindole, 97%	718300-5G
5-Bromo-3-methylindole, 97%	752355-1G
5-Bromo-7-methylindole, 97%	710822-1G
6-Bromo-7-methylindole, 97%	707155-250MG
7-Bromo-5-methylindole, 96%	709654-1G
5-Bromo-7-methylindole-3-carboxaldehyde, 97%	759244-500MG
7-Bromo-5-methylindole-3-carboxaldehyde, 97%	754692-500MG
4-Bromomethyl-7-methoxycoumarin, 97%	235202-1G 235202-5G
Bromomethyl methyl ether, technical grade, 90%	161756-5G 161756-25G
1-Bromo-2-methylnaphthalene, technical grade, 90%	124109-25G 124109-100G
2-(Bromomethyl)naphthalene, 96%	143677-5G 143677-25G 143677-100G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
2-Bromo-6-methyl-4-nitroaniline, 97%	655937-1G 655937-5G
4-Bromo-2-methyl-6-nitroaniline, 97%	655988-1G 655988-5G
4-Bromomethyl-3-nitrobenzoic acid, 97%	423564-5G
2-(Bromomethyl)-5-nitrofurane, 97%	677329-1G 677329-5G
6-Bromo-2-methyl-3-nitropyridine, 97%	758175-5G
1-Bromo-4-methylpentane, 97%	494348-5G
5-Bromo-2-methyl-2-pentene, 97%	262501-1G 262501-5G
2-Bromo-4-methylphenol, 96%	B72809-5G B72809-25G
4-Bromo-2-methylphenol, 97%	681121-5G
4-Bromo-3-methylphenol, 98%	440884-5G
5-Bromo-2-methylphenol, 95%	722480-1G 722480-10G
4-(Bromomethyl)phenylacetic acid, 95%	310417-1G 310417-5G
4-(Bromomethyl)phenyl isothiocyanate, ≥98.0%	68357-1G-F
2-[4-(Bromomethyl)phenyl]propionic acid, 96%	530360-25G
4-Bromo-3-methyl-5-phenyl-1H-pyrazole, 97%	730769-1G
<i>N</i> -(Bromomethyl)phthalimide, 97%	252611-5G 252611-25G
1-Bromo-2-methylpropane, 99%	156582-100G 156582-500G
2-Bromo-2-methylpropane, 98%	135615-5G 135615-100G 135615-500G
3-Bromo-2-methylpropene, 97%	345830-5ML 345830-25ML
2-Bromo-2-methylpropionic acid, 98%	306851-25G 306851-100G
3-Bromo-1-methyl-1H-pyrazole, 96%	760390-500MG
4-Bromo-1-methyl-1H-pyrazole, 97%	696455-5G 696455-25G
4-Bromo-3-methyl-1H-pyrazole, 97%	278238-1G 278238-5G
4-Bromo-3-methyl-1H-pyrazole-5-carboxylic acid, 97%	758515-1G
1-(Bromomethyl)pyrene	761885-1G
2-(Bromomethyl)pyridine hydrobromide, 98%	491047-5G 491047-25G
2-Bromo-3-methylpyridine, 95%	448109-5ML 448109-25ML
2-Bromo-4-methylpyridine, 97%	349984-1G 349984-10G
2-Bromo-5-methylpyridine, 98%	263354-5G 263354-25G
2-Bromo-6-methylpyridine, 98%	429112-1G 429112-10G
3-(Bromomethyl)pyridine hydrobromide, 97%	475513-1G 475513-5G
3-Bromo-2-methylpyridine, 97%	662720-250MG 662720-1G
3-Bromo-4-methylpyridine, 96%	548030-1G 548030-5G
3-Bromo-5-methylpyridine, 97%	681245-250MG
4-Bromo-2-methylpyridine, 96%	662739-250MG 662739-1G
5-Bromo-2-methylpyridine, ≥99.0% (HPLC)	17636-250MG 17636-1G
2-Bromo-4-methylpyrimidine, 97%	754323-1G
3-Bromo-1-methylpyrrolidine, 97%	721867-500MG
2-(Bromomethyl)quinoline, ≥96.5% (GC)	727520-1G 727520-5G
6-Bromo-2-methylquinoline, 97%	649279-5G 649279-25G

Name	Cat. No.
8-(Bromomethyl)quinoline, ≥96.5% (GC)	727512-1G 727512-5G
5-Bromo-2-(methylsulfonyl)pyrimidine, 97%	767093-1G
3-(Bromomethyl)tetrahydrofuran	736767-250MG
2-Bromo-5-methyl-1,3,4-thiadiazole, 97%	711381-5G
2-Bromo-4-methylthiazole, 96%	748250-1G
2-Bromo-4-methylthiazole-5-carboxylic acid, 96%	646008-1G 646008-5G
2-Bromo-3-methylthiophene, 95%	337021-1G 337021-5G
2-Bromo-5-methylthiophene, 95%	515485-1G 515485-5G
4-Bromo-2-methylthiophene, 97%	648728-1G 648728-5G
4-Bromo-3-methylthiophene-2-carboxaldehyde, 97%	776955-500MG
5-Bromo-2-(methylthio)pyridine, 97%	692891-1G
5-Bromo-2-(methylthio)pyrimidine, 97%	705896-1G
5-Bromo-2-(methylthio)pyrimidine-4-carboxylic acid, 97%	656739-1G
1-Bromo-2-naphthaldehyde, ≥96.0% (HPLC)	779636-1G
1-Bromonaphthalene, 97%	B73104-5G B73104-100G B73104-500G
1-Bromonaphthalene	17640-100ML 17640-500ML
2-Bromonaphthalene, 97%	183644-5G 183644-25G
1-Bromo-2-naphthoic acid	B7252-1G
1-Bromo-2-naphthol, 97%	B73201-25G
3-Bromo-2-naphthol, 99%	690120-1G 690120-5G
4-Bromo-1-naphthol, 95%	761494-1G
6-Bromo-2-naphthol, 97%	B73406-25G B73406-100G
7-Bromo-2-naphthol, 99%	690244-1G 690244-5G
2-Bromo-3'-nitroacetophenone, 97%	344214-5G 344214-25G
2-Bromo-4'-nitroacetophenone, 95%	245615-10G 245615-50G
4'-Bromo-3'-nitroacetophenone, 97%	553662-5G 553662-25G
2-Bromo-5-nitroaniline, 97%	454257-5G
4-Bromo-2-nitroaniline, 97%	652555-25G
2-Bromo-4-nitroanisole, 97%	565407-5G
4-Bromo-2-nitroanisole, 97%	724726-5G
4-Bromo-3-nitroanisole, 97%	338737-5G
5-Bromo-2-nitroanisole, 95%	728977-500MG
4-Bromo-2-nitrobenzaldehyde, 97%	756628-1G
1-Bromo-2-nitrobenzene, 98%	365424-25G 365424-100G
1-Bromo-3-nitrobenzene, 97%	775614-5G 775614-25G
1-Bromo-4-nitrobenzene, 99%	167150-5G 167150-25G
2-Bromo-3-nitrobenzoic acid, technical grade, 90%	330191-1G
2-Bromo-5-nitrobenzoic acid, 98%	381845-5G
3-Bromo-4-nitrobenzoic acid, 97%	659304-1G 659304-5G
4-Bromo-2-nitrobenzoic acid, 97%	664855-1G 664855-5G
4-Bromo-3-nitrobenzoic acid, 95%	724734-5G
2-Bromo-5-nitrobenzotrifluoride, 97%	365769-5G
4-Bromo-3-nitrobenzotrifluoride, 97%	365777-5G
5-Bromo-2-nitrobenzotrifluoride, 97%	365785-5G
4-Bromo-2-nitromesitylene, 97%	638382-1G
Bromonitromethane, technical grade, 90%	255858-1G 255858-10G

Name	Cat. No.
2-Bromo-4-nitrophenol, ≥98.0%	689858-1G 689858-5G
2-Bromo-6-nitrophenol, 97%	643378-5G 643378-25G
4-Bromo-2-nitrophenol, 98%	309877-5G 309877-25G
2-Bromo-2-nitropropane, 97%	874305-25G
2-Bromo-2-nitro-1,3-propanediol, 98%	134708-25G 134708-100G
2-Bromo-3-nitropyridine, 98%	523364-1G
2-Bromo-4-nitropyridine, 95%	689610-1G 689610-5G
2-Bromo-5-nitropyridine, 99%	324833-1G 324833-5G
5-Bromo-2-nitropyridine, 99%	520411-5G
5-Bromo-3-nitropyridine-2-carbonitrile, 95%	662968-5G 662968-25G
3-Bromo-5-nitrosalicylaldehyde, 97%	652784-1G 652784-5G
5-Bromo-3-nitrosalicylaldehyde, 97%	652768-1G 652768-5G
4'-Bromo-4-nitrostilbene, 97%	751383-500MG
2-Bromo-5-nitrothiazole, 98%	874372-1G 874372-5G
2-Bromo-5-nitrothiophene, 97%	544531-1G 544531-5G
2-Bromo-4-nitrotoluene, 98%	874402-25G
2-Bromo-5-nitrotoluene, 98%	247103-5G 247103-25G
2-Bromo-6-nitrotoluene, 97%	260053-1G 260053-5G 260053-25G
3-Bromo-2-nitrotoluene, 97%	545732-5G 545732-25G
4-Bromo-2-nitrotoluene, 97%	425230-10G
4-Bromo-3-nitrotoluene, technical grade, 90%	424870-25ML
2-Bromo-6-nitro-4-(trifluoromethyl)aniline, 98%	542679-5G
1-Bromononane, 98%	874607-25G 874607-100G
9-Bromo-1-nonanol, 95%	448729-5G 448729-25G
exo-2-Bromonorbornane, 98%	874666-10G
1-Bromooctadecane, ≥97.0%	199494-100G 199494-500G
1-Bromooctane, 99%	152951-100G 152951-500G
2-Bromooctanoic acid, 97%	280348-10G
3-Bromooxetane, 95%	756962-500MG
5-Bromo-2-oxindole, 97%	586552-1G
1-Bromopentadecane, 97%	238333-10G 238333-50G
Bromopentafluorobenzene, 99%	875158-10G 875158-50G
1-Bromopentane, 98%	117811-5G 117811-100G 117811-500G
2-Bromopentane, 95%	875204-100G 875204-500G
3-Bromopentane, 95%	267848-25G 267848-100G
5-Bromo-1-pentanol, technical, ≥80% (GC)	670855-1G 670855-5G
5-Bromo-1-pentene, 95%	253901-5G 253901-25G
5-Bromopentyl acetate, 96%	387843-25ML
N-(5-Bromopentyl)phthalimide, 95%	722499-5G 722499-25G

Name	Cat. No.
1-Bromo-2-pentyne, 97%	429538-1G 429538-10G
3-Bromophenanthrene, 96%	748323-250MG
9-Bromophenanthrene, 96%	875409-10G 875409-25G 875409-100G
2-Bromophenethyl alcohol, 99%	394548-5G
3-Bromophenethyl alcohol, 99%	394521-1G 394521-5G
4-Bromophenethyl alcohol, 99%	183431-1G 183431-10G
2-Bromophenethylamine, 97%	534099-5G 534099-10G
3-Bromophenethylamine, 97%	534080-5G 534080-10G
4-Bromophenethylamine, 98%	189308-1G 189308-5G 189308-10G
β-Bromophenetole, 98%	875506-25G 875506-100G
3-Bromophenetole, 97%	453250-5ML
4-Bromophenetole, 98%	211443-100G
2-Bromophenol, 98%	130915-10G 130915-50G
3-Bromophenol, 98%	101079-10G 101079-25G 101079-100G
4-Bromophenol, 99%	875808-5G 875808-100G 875808-500G
4-Bromophenoxyacetic acid, 95%	549827-25G
(4-Bromophenoxy)-tert-butyl(dimethyl)silane, 97%	444774-5ML 444774-25ML
2-(4-Bromophenoxy)ethanol, 98%	198765-5G
1-[2-(4-Bromophenoxy)ethyl]pyrrolidine, 95%	197920-10G
2-(4-Bromophenoxy)tetrahydro-2H-pyran, 98%	477818-10G
α-Bromophenylacetic acid, 98%	875859-5G 875859-25G 875859-100G
2-Bromophenylacetic acid, 99%	260061-5G 260061-25G
3-Bromophenylacetic acid, 98%	288861-1G 288861-5G 288861-25G
4-Bromophenylacetic acid, 98%	138673-25G 138673-100G
2-Bromophenylacetone, 97%	259969-5G 259969-25G
3-Bromophenylacetone, 98%	260088-5G 260088-25G
4-Bromophenylacetone, 98%	124664-25G 124664-100G
2-Bromo-4'-phenylacetophenone, technical grade	101087-25G
4'-(4-Bromophenyl)acetophenone, 97%	640468-25G 640468-100G
α-Bromophenylacetyl chloride, technical, 80%	690864-1G
3-Bromophenylacetyl chloride, 97%	740586-1G 740586-5G
2-(2-Bromophenyl)-1H-benzimidazole, 95%	762512-1G
2-(4-Bromophenyl)benzothiazole, 97%	738190-5G
1-Bromo-4-phenylbutane, ≥95.0% (GC)	779946-1G 779946-10G
9-(2-Bromophenyl)-9H-carbazole, 97%	754544-1G
6-(4-Bromophenyl)-4,5-dihydro-2H-pyridazin-3-one, 97%	546305-5G 546305-25G
2-(3-Bromophenyl)-1,3-dioxolane, 95%	197610-25G
(2-Bromophenylethynyl)trimethylsilane, 98%	484695-5G
(4-Bromophenylethynyl)trimethylsilane, 98%	494011-5G 494011-25G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
9-Bromo-9-phenylfluorene, 97%	368873-5G
5-(4-Bromophenyl)furfural, 97%	436925-1G
2-Bromophenylhydrazine hydrochloride, 98%	153621-10G 153621-50G
3-Bromophenylhydrazine hydrochloride, 98%	153958-5G 153958-25G
4-Bromophenylhydrazine hydrochloride, 99%	143219-10G 143219-50G
4-(4-Bromophenyl)-2-hydroxythiazole, 96%	688126-5G
2-(4-Bromophenyl)imidazo[1,2- <i>a</i>]pyridine, 97%	658979-1G 658979-5G
2-Bromophenyl isocyanate, 97%	251844-1G 251844-10G
4-Bromophenyl isocyanate, 99%	241563-10G 241563-50G
3-Bromophenyl isopropyl ether, 97%	515507-5G
2-Bromophenyl isothiocyanate, 98%	253154-5G
3-Bromophenyl isothiocyanate, 97%	253162-5G
4-Bromophenyl isothiocyanate, 97%	270202-5G 270202-25G
3-(4-Bromophenyl)isoxazole, 97%	697028-1G
3-(4-Bromophenyl)isoxazole-5-carboxaldehyde, 97%	717843-1G
<i>N</i> -(4-Bromophenyl)maleimide, 97%	775207-1G 775207-5G
<i>N</i> -(4-Bromophenyl)methanesulfonamide, 97%	680508-1G 680508-10G
2-(2-Bromophenyl)-1-methyl-1 <i>H</i> -benzimidazole, 97%	762563-1G
5-(4-Bromophenyl)-3-methyl-1 <i>H</i> -pyrazole, 97%	731897-1G
1-(4-Bromophenyl)-5-methyl-1 <i>H</i> -pyrazole-4-carboxaldehyde	732494-250MG
2-Bromophenyl methyl sulfone, 97%	669334-1G 669334-10G
4-Bromophenyl methyl sulfone, 97%	556327-5G 556327-25G
2-(4-Bromophenyl)-1,3,4-oxadiazole, 97%	719625-5G
2-(4-Bromophenyl)oxirane, 96%	534749-5G
1-(4-bromophenyl)piperazine, 95%	724580-1G 724580-5G
1-(2-Bromophenyl)piperidine, 97%	759236-1G
4-(4-Bromophenyl)-4-piperidinol, 98%	407445-5G
1-Bromo-3-phenylpropane, 98%	B77207-5G B77207-100G B77207-500G
2-Bromo-1-phenylpropane, 96%	B77401-5G B77401-25G
3-Bromo-1-phenyl-1-propene, 97%	C81217-5G C81217-25G C81217-100G
3-(2-Bromophenyl)propionic acid, 97%	643912-5G 643912-25G
3-(3-Bromophenyl)propionic acid, 96%	681148-5G
3-(4-Bromophenyl)propionic acid, 98%	595438-5G
3-(3-Bromophenyl)-1 <i>H</i> -pyrazole, 97%	678805-1G
5-(3-Bromophenyl)-1 <i>H</i> -pyrazole, 97%	717878-1G
3-Bromo-1-(phenylsulfonyl)-7-azaindole, 96%	731307-1G
3-Bromo-(1-phenylsulfonyl)indole, 95%	633933-10G
4-Bromo-1-(phenylsulfonyl)-1 <i>H</i> -pyrazole, 97%	773271-1G
5-(2-Bromophenyl)-1 <i>H</i> -tetrazole, 98%	439541-1G
5-(4-Bromophenyl)-1 <i>H</i> -tetrazole, 97%	649570-1G 649570-5G
2-Bromo-5-phenyl-1,3,4-thiadiazole, 97%	711373-1G
2-Bromo-4-phenylthiazole, 97%	719617-5G
2-(4-Bromophenyl)thiophene, 97%	596663-1G
4-(4-Bromophenyl)thiophene-2-carboxylic acid, 97%	686913-1G
1-(2-Bromophenyl)-2-thiourea	586986-5G
4-Bromo-5-phenyl-1 <i>H</i> -1,2,3-triazole, ≥97.0%	712566-500MG

Name	Cat. No.
3-(4-Bromophenyl)-5-(trifluoromethyl)-1 <i>H</i> -pyrazole, 97%	731900-1G 731900-5G
5-Bromophthalide, 97%	647187-5G 647187-25G
<i>N</i> -Bromophthalimide, 95%	260908-25G
1-Bromopinacolone, ≥97%	414131-5ML 414131-25ML
1-Bromopinacolone, technical grade, ~90%	245879-25G
4-Bromopiperidine hydrobromide, 98%	422320-1G 422320-10G
5-Bromo-2-(1-piperidinyl)pyrimidine, 96%	759570-1G
1-Bromopropane, 99%	B78106-5ML B78106-100ML B78106-500ML B78106-1L
2-Bromopropane, 99%	B78114-100G B78114-500G
3-Bromopropanesulfonic acid sodium salt, ≥97%	B2912-10G
1-Bromo-2-propanol, technical grade, 70%, contains MgO as stabilizer	238430-10G 238430-50G
3-Bromo-1-propanol, 97%	167169-5G 167169-25G 167169-100G
<i>cis</i> -1-Bromo-1-propene, 97%	368679-10G 368679-50G
<i>trans</i> -1-Bromo-1-propene, contains copper as stabilizer, 99%	391107-1G 391107-5G
2-Bromopropene, 99%	B78254-10G B78254-50G
1-Bromo-1-propene (<i>cis</i> and <i>trans</i>), 98%	B78203-100G
2-Bromopropionaldehyde diethyl acetal, 95%	728950-1G
3-Bromopropionaldehyde dimethyl acetal, technical grade, 90%	272477-5G
2-Bromopropionic acid, 99%	B78300-250G B78300-1KG
3-Bromopropionic acid, 97%	101281-100G
3-Bromopropionitrile, 99%	109231-25G 109231-100G
2-Bromopropionyl bromide, 97%	249785-100G 249785-500G
2-Bromopropionyl chloride, technical grade	145807-10G 145807-50G
3-Bromopropionyl chloride, technical grade	142514-25G 142514-100G
2-Bromopropiophenone, 97%	471607-5ML 471607-25ML
2-Bromopropiophenone, technical grade, 90%	B79684-25G
3'-Bromopropiophenone, 96%	190497-25G
4'-Bromopropiophenone, 99%	B79706-25G
(3-Bromopropoxy)- <i>tert</i> -butyldimethylsilane, 97%	429066-5ML 429066-25ML
3-Bromopropylamine hydrobromide, 98%	B79803-25G B79803-100G
1-Bromo-4-propylbenzene, 99%	319880-25G
(3-Bromopropyl)phosphonic acid, 97%	749621-1G
2-Bromopyrazine, 97%	754595-1G
3-Bromopyrazole, 97%	723924-500MG 723924-1G
4-Bromopyrazole, 99%	374822-1G 374822-10G
4-Bromo-1 <i>H</i> -pyrazole-3-carbonitrile, 97%	715654-250MG
3-Bromopyrazolo[1,5- <i>a</i>]pyrimidine, 97%	777722-500MG
4-Bromo-2-(1 <i>H</i> -pyrazol-3-yl)phenol, 98%	546224-1G
5-Bromo-2-(1 <i>H</i> -pyrazol-3-yl)phenol	732532-250MG
1-Bromopyrene, 96%	391573-1G
2-Bromopyridine, 99%	B80100-25G B80100-100G B80100-500G

Name	Cat. No.
3-Bromopyridine, 99%	B80208-5G B80208-25G B80208-100G
4-Bromopyridine hydrochloride, 99%	B80429-1G B80429-5G
2-Bromopyridine-4-acetic acid, 97%	775967-1G
5-Bromopyridine-2-acetic acid, 97%	753408-500MG
3-Bromopyridine-2-carbonitrile, 97%	703966-1G
4-Bromopyridine-3-carbonitrile, 95%	735590-500MG
5-Bromo-2-pyridinecarbonitrile, 97%	641359-1G 641359-5G
6-Bromo-2-pyridinecarbonitrile, 97%	684902-1G
2-Bromo-3-pyridinecarboxaldehyde, 96%	632147-1G 632147-5G
2-Bromo-4-pyridinecarboxaldehyde, 98%	689297-1G
3-Bromo-4-pyridinecarboxaldehyde, 97%	638285-1G 638285-5G
5-Bromo-2-pyridinecarboxaldehyde, 95%	694177-1G
5-Bromo-3-pyridinecarboxaldehyde, 97%	644102-1G 644102-5G
6-Bromo-2-pyridinecarboxaldehyde, 97%	525693-1G 525693-10G
6-Bromo-3-pyridinecarboxaldehyde, 95%	596280-1G 596280-5G 596280-25G
5-Bromo-3-pyridinecarboxamide, 97%	667137-5G 667137-25G
6-Bromopyridine-2-carboxamide, 97%	714526-1G
2-Bromopyridine-3-carboxylic acid, 97%	632465-1G 632465-5G
2-Bromopyridine-4-carboxylic acid, 97%	703990-1G 703990-5G
3-Bromopyridine-4-carboxylic acid, 97%	714658-1G
4-Bromopyridine-3-carboxylic acid, 95%	721999-1G
5-Bromopyridine-3-carboxylic acid, 98%	228435-10G 228435-50G
6-Bromopyridine-2-carboxylic acid, 98%	484652-1G 484652-5G
6-Bromopyridine-3-carboxylic acid, 96%	646989-1G 646989-10G
6-Bromopyridine-3-methanol, 97%	762539-1G
3-Bromopyridine <i>N</i> -oxide, 97%	697117-1G
5-Bromopyridine-2-thiol, 95%	720895-1G
2-Bromo-3-pyridinol, 99%	116173-5G 116173-25G
(6-Bromo-pyridin-2-yl)methanol, 96%	554146-1G 554146-5G
5-Bromo-2(1 <i>H</i>)-pyridone, 97%	528226-5G 528226-25G
7-Bromopyrido[2,3- <i>b</i>]pyrazine, 95%	759872-1G
5-(5-Bromo-3-pyridyl)-1 <i>H</i> -tetrazole, 97%	556068-250MG 556068-1G
2-Bromopyrimidine, 95%	245844-1G 245844-5G
5-Bromopyrimidine, 97%	219142-5G 219142-25G
4-Bromopyrrole-2-carboxylic acid, 95%	736732-250MG
3-Bromopyrrolidine hydrobromide, 95%	721859-1G
Bromopyruvic acid, ≥97.0% (T)	16490-10G 16490-50G 16490-500G
2-Bromoquinoline, 97%	716278-1G
2-Bromoquinoline, 95%	714666-1G
3-Bromoquinoline, 98%	124133-25G 124133-100G
4-Bromoquinoline, 95%	693944-1G
5-Bromoquinoline, 97%	714429-5G

Name	Cat. No.
6-Bromoquinoline, 97%	697893-1G 697893-5G
8-Bromoquinoline, 98%	384348-500MG
7-Bromoquinoline-2-carboxylic acid, 96%	756636-1G
2-Bromoquinoxaline, 97%	752339-1G
6-Bromoquinoxaline, 96%	698741-1G 698741-5G
2-Bromoresorcinol, 95%	750778-5G
4-Bromoresorcinol, 97%	B80607-5G B80607-25G
5-Bromosalicylaldehyde, 98%	137286-25G 137286-100G
5-Bromosalicylic acid, technical grade, 90%	461814-25G
4-Bromostilbene, 95%	751359-1G
4'-Bromostilbene-4-carboxaldehyde, 97%	751367-500MG
4'-Bromostilbene-4-carboxylic acid, 96%	751375-500MG
β-Bromostyrene, 97%	157449-5G
Bromosuccinic acid, 98%	B81204-25G B81204-100G
4-Bromo-1,1':3',1''-terphenyl, 97%	761931-1G
5-Bromo-2,2':5',2''-terthiophene, 97%	773573-250MG
1-Bromotetradecane, 97%	195332-5ML 195332-500ML
4-Bromo-2,3,5,6-tetrafluoroaniline, 98%	303631-5G
1-Bromo-2,3,4,5-tetrafluorobenzene, 97%	107077-5G
7-Bromo-1,2,3,4-tetrahydroisoquinoline-1-carboxylic acid hydrochloride, 97%	760587-500MG
4-Bromotetrahydropyran	722456-500MG
1-Bromo-2,3,5,6-tetramethylbenzene, 98%	250104-10G
2-Bromo-1,3,4-thiadiazole, 96%	749532-1G
3-Bromothianaphthene, 95%	494976-5ML 494976-25ML
2-Bromothiazole, 98%	160474-5G 160474-25G
4-Bromothiazole, 97%	697907-1G
5-Bromothiazole, 95%	642517-1G 642517-5G
2-Bromothiazole-4-carboxaldehyde	756873-500MG
2-Bromothiazole-5-carboxaldehyde, 97%	756865-500MG
4-Bromothiazole-2-carboxaldehyde, 96%	699284-1G
2-Bromothiazole-5-carboxylic acid, 97%	642487-1G 642487-5G
(2)-(5-Bromo-2-thienyl)ethanone oxime, 97%	758221-500MG
5-(5-Bromo-2-thienyl)-1 <i>H</i> -tetrazole solution, 30% in DMF	646180-1ML 646180-5ML
2-Bromothioanisole, 97%	260851-5G
3-Bromothioanisole, 97%	549053-1G 549053-5G
4-Bromothioanisole, 97%	196525-25G 196525-100G
2-Bromothiobenzamide, 97%	684791-1G 684791-5G
3-Bromothiobenzamide, 97%	684813-1G 684813-5G
4-Bromothiobenzamide, 97%	684732-1G 684732-5G
2-Bromothiophene, 98%	124168-10G 124168-50G 124168-250G
3-Bromothiophene, 97%	106224-5G 106224-25G 106224-100G
4-Bromothiophene-2-acetic acid, 97%	734772-1G
4-Bromothiophene-3-carbonitrile, 97%	731315-1G
5-Bromothiophene-2-carbonitrile, 97%	574430-1G
3-Bromothiophene-2-carboxaldehyde, 96%	716553-1G
4-Bromo-2-thiophenecarboxaldehyde, 90%	283452-5G 283452-25G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
5-Bromo-2-thiophenecarboxaldehyde, 95%	152625-25G 152625-100G
5-Bromothiophene-3-carboxaldehyde, 98%	774219-500MG
4-Bromothiophene-3-carboxamide, 97%	732222-1G
2-Bromo-3-thiophenecarboxylic acid, 97%	638129-1G 638129-5G
3-Bromothiophene-2-carboxylic acid, 97%	633011-5G 633011-25G
4-Bromo-3-thiophenecarboxylic acid, 97%	732214-1G
5-Bromo-2-thiophenecarboxylic acid, 97%	467944-1G 467944-5G
5-bromothiophene-3-carboxylic acid, 97%	774227-1G
5-Bromothiophene-2-sulfonamide, 97%	542741-1G
5-Bromothiophene-2-sulfonyl chloride, 97%	636223-5G 636223-25G
2-Bromothiophenol, 97%	242659-10G 242659-50G
3-Bromothiophenol, 95%	259306-5G
4-Bromothiophenol, 95%	B81956-5G B81956-25G
<i>trans</i> -3-(4-Bromothiophen-2-yl)acrylic acid, 97%	728667-1G
2-Bromotoluene, 99%	B82006-25G B82006-100G
3-Bromotoluene, 98%	167215-25G 167215-100G
4-Bromotoluene, 98%	B82200-5G B82200-100G B82200-500G
5-Bromo-[1,2,4]triazolo[1,5- <i>a</i>]pyridine, 97%	750999-250MG
6-Bromo-[1,2,4]triazolo[1,5- <i>a</i>]pyridine, 97%	751006-500MG
8-Bromo-[1,2,4]triazolo[1,5- <i>a</i>]pyridine, 97%	751146-250MG
1-Bromo-2,4,6-tricyclohexylbenzene, 90%	774200-1G
1-Bromotridecane, 98%	192422-5G 192422-25G
3-Bromo-1,1,1-trifluoroacetone, 98%	374059-5G
2'-Bromo-2,2,2-trifluoroacetophenone, 97%	790001-500MG
3'-Bromo-2,2,2-trifluoroacetophenone, ≥97%	689238-1G 689238-5G
1-Bromo-2,4,5-trifluorobenzene, 99%	247979-1G 247979-5G
1-Bromo-2,4,6-trifluorobenzene, 99%	247987-5G
5-Bromo-1,2,3-trifluorobenzene, 99%	330841-5G
4-Bromo-1,1,2-trifluoro-1-butene, 97%	443743-5ML 443743-25ML
(1-Bromo-2,2,2-trifluoroethyl)benzene, 95%	737240-500MG
2-Bromo-4'-(trifluoromethoxy)acetophenone, 97%	669474-1G 669474-5G
2-Bromo-4-(trifluoromethoxy)aniline, 98%	457388-10G
4-Bromo-2-(trifluoromethoxy)aniline, 97%	631256-5G 631256-25G
1-Bromo-2-(trifluoromethoxy)benzene, 97%	553891-5G
1-Bromo-3-(trifluoromethoxy)benzene, 99%	343870-5G
1-Bromo-4-(trifluoromethoxy)benzene, 99%	339601-5G
4-Bromo-2-(trifluoromethoxy)benzenesulfonyl chloride, 96%	542954-1G
1-Bromo-2-(trifluoromethoxy)ethane	776165-250MG
2-Bromo-4'-(trifluoromethyl)acetophenone, 95%	669466-1G 669466-5G
2-Bromo-4-(trifluoromethyl)aniline, 97%	518700-1G
2-Bromo-5-(trifluoromethyl)aniline, 97%	217867-1G 217867-5G
4-Bromo-2-(trifluoromethyl)aniline, 97%	297704-5G
4-Bromo-3-(trifluoromethyl)aniline, 98%	297712-5G 297712-25G
4-Bromo-3-(trifluoromethyl)benzenesulfonamide, 97%	559725-1G
2-Bromo-4-(trifluoromethyl)benzenesulfonyl chloride, 97%	558427-1G
2-Bromo-5-(trifluoromethyl)benzenesulfonyl chloride, 97%	558435-1G 558435-5G

Name	Cat. No.
3-Bromo-5-(trifluoromethyl)benzenesulfonyl chloride, 97%	558613-1G
4-Bromo-2-(trifluoromethyl)benzenesulfonyl chloride, 97%	558664-1G 558664-5G
4-Bromo-3-(trifluoromethyl)benzenesulfonyl chloride, 97%	558621-1G 558621-5G
[4-Bromo-2-(trifluoromethyl)phenyl]thiourea, 97%	654736-1G 654736-5G
2-Bromo-3-(trifluoromethyl)pyridine, 97%	643548-1G
2-Bromo-4-(trifluoromethyl)pyridine, 97%	661139-500MG 661139-1G
2-Bromo-5-(trifluoromethyl)pyridine, 97%	661120-1G 661120-5G
2-Bromo-6-(trifluoromethyl)pyridine, 97%	661147-500MG
3-Bromo-5-(trifluoromethyl)pyridine, 97%	661112-500MG 661112-5G
4-Bromo-2-(trifluoromethyl)pyridine hydrobromide, 95%	758523-500MG
4-Bromo-3-(trifluoromethyl)pyridine hydrobromide, 97%	765864-500MG
5-Bromo-2-(trifluoromethyl)pyridine, 97%	661104-500MG 661104-5G
3-Bromo-1,1,1-trifluoropropane, 98%	443689-5G
3-Bromo-1,1,1-trifluoro-2-propanol, 96%	476722-5G
2-Bromo-3,3,3-trifluoro-1-propene, 97%	561002-1G 561002-5G
1-Bromo-2,4,6-triisopropylbenzene, 95%	637939-5G 637939-25G 637939-100G
3-Bromo-1(triisopropylsilyl)pyrrole, 97%	709808-1G
2-bromo-3,4,5-trimethoxy-benzaldehyde, 97%	767085-1G
5-Bromo-1,2,3-trimethoxybenzene, 97%	634530-10G 634530-100G
3-Bromo-2,4,6-trimethylaniline, 98%	458880-25G
5-Bromo-1,2,4-trimethylbenzene, 99%	211419-100G
4-Bromo-1,3,5-trimethylpyrazole, 98%	647667-1G 647667-5G
1-Bromo-4-(trimethylsilyloxy)benzene, 98%	348201-25G
1-Bromo-3-(trimethylsilyl)benzene, 97%	714798-10G
1-Bromo-4-(trimethylsilyl)benzene, 97%	455113-5G
3-Bromo-1-(trimethylsilyl)-1-propyne, 98%	377775-1G 377775-10G
4-Bromo-2-(trimethylsilyl)thiazole, 95%	717029-1G
4-Bromotriphenylamine, 97%	643831-5G 643831-25G
Bromotriphenylmethane, 98%	T83607-25G T83607-100G
1-Bromo-4-[tris(1-methylethyl)silyloxy]benzene, 97%	772992-1G
5-Bromo- <i>α</i> -tryptophan, 99%	B82707-1G
1-Bromoundecane, 98%	245038-25G
11-Bromoundecanoic acid, 99%	B82804-25G
11-Bromoundecanoic acid, technical grade, 95%	165816-250G 165816-1KG
11-Bromo-1-undecanol, purum, ≥99.0% (AT)	18600-10G 18600-50G
11-Bromo-1-undecanol, 98%	184136-10G 184136-50G
11-Bromo-1-undecene, 95%	467642-5ML 467642-25ML
5-Bromouracil, 98%	852473-5G 852473-25G
2-Bromovaleric acid, 98%	265136-25G
5-Bromovaleric acid, 97%	158410-10G 158410-50G 158410-250G
5-Bromovaleronitrile, 98%	B83207-10G B83207-25G
4'-Bromovalerophenone, ≥98%	221414-10G
5-Bromovaleryl chloride, 97%	331317-5G 331317-25G

Name	Cat. No.
5-Bromovanillin, 97%	130605-25G
5-Bromoveratraldehyde, 98%	130613-5G
6-Bromoveratraldehyde, 98%	155578-5G 155578-25G
4-Bromoveratrole, 98%	B83355-25G B83355-100G
(1-Bromovinyl)trimethylsilane, 97%	333557-1G 333557-5G
(2-Bromovinyl)trimethylsilane, approx. 90% <i>trans</i> , 98%	359998-5ML
4-Bromo-2,6-xyleneol, 97%	196371-100G
4-Bromo- <i>N</i> -7-piperidine, 96%	569224-1G 569224-5G
1,3-Butadiene solution, 20 wt. % in toluene	695580-250G
1,3-Butadiene solution, 15 wt. % in hexane	695904-250G
Butadiene sulfone, 98%	B84505-100G B84505-500G
1,4-Butane diisothiocyanate, 97%	708909-1G 708909-5G
1,2-Butanediol, purum, ≥98.0% (GC)	18930-250ML 18930-1L
1,2-Butanediol, 98%	177652-250G
2,3-Butanediol, 98%	B84904-100G B84904-500G
<i>meso</i> -2,3-Butanediol, 99%	361461-10G
2,3-Butanedione, 97%	B85307-5ML B85307-100ML B85307-500ML
1,4-Butanedithiol, 97%	B85404-5G B85404-25G
1-Butanesulfonyl chloride, 98%	263605-5G 263605-25G
1,4-Butane sultone, ≥99%	B85501-25G B85501-100G
1-Butanethiol, 99%	112925-250ML 112925-1L
2-Butanethiol, 98%	102911
(±)-1,2,4-Butanetriol, technical, ≥90% (GC)	19040-25ML 19040-100ML
2-Butanone oxime, 99%	332828-25ML 332828-1L
<i>cis</i> -2-Butene-1,4-diol, 97%	B86206-25G B86206-500G
2-Butene, mixture of <i>cis</i> and <i>trans</i> , ≥99%	363359-50G 363359-200G
3-Butenoic acid, 97%	134716-25G 134716-100G
3-Buten-1-ol, purum, ≥98.0% (GC)	19170-5ML 19170-25ML
3-Buten-1-ol, 96%	496839-25G 496839-100G 496839-1KG
3-Buten-2-ol, 97%	B86400-5G B86400-25G
3-Buten-2-one, contains 0.5% hydroquinone and 0.1% acetic acid as stabilizer, 99%	269549-5ML 269549-100ML 269549-500ML
3-Buten-2-one, contains 0.3-1.0% hydroquinone as stabilizer, technical grade, 90%	M87509-100ML M87509-500ML
1-Butenyl ethyl ether, mixture of <i>cis</i> and <i>trans</i> , 97%	545155-5G
4-Butoxyacetanilide	637688-1G
4'-Butoxyacetophenone, 97%	540641-5G
4-Butoxyaniline, 97%	232343-5G
4-Butoxybenzaldehyde, 98%	238082-10G
4-Butoxybenzoyl chloride, 99%	222046-5G
4-Butoxybenzyl alcohol, 98%	184241-5G
<i>tert</i> -Butoxy bis(dimethylamino)methane	384216-1G 384216-10G

Name	Cat. No.
<i>tert</i> -Butoxy bis(dimethylamino)methane, technical	20425-10ML-F 20425-50ML-F
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)-3-bromoaniline, 97%	528706-1G
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)-4-bromoaniline, 97%	527246-10G
1-(<i>tert</i> -Butoxycarbonyl)imidazole, 97%	424013-10G
<i>N</i> -(<i>tert</i> -Butoxycarbonyloxy)phthalimide, 97%	149241-10G
<i>N</i> -(<i>tert</i> -Butoxycarbonyl)- <i>p</i> -toluenesulfonamide, 99%	363839-5G 363839-25G
2-Butoxyethyl acetate, 99%	307289-5ML 307289-1L
4-Butoxyphenol, 98%	B87806-5G
4-Butoxyphenylacetic acid, ≥98.0% (HPLC)	20442-10G-F
3-(<i>tert</i> -Butoxy)propionic acid, ≥98.0% (T)	86987-1G-F 86987-5G-F
3-Butoxypropionitrile, 98%	530913-25G
3-Butoxypropylamine, 99%	123544-100ML
<i>sec</i> -Butyl acetate, 99%	242594-5ML 242594-100ML
<i>tert</i> -Butyl acetate, ≥99%	B88209-5ML B88209-100ML B88209-500ML
<i>tert</i> -Butyl acetoacetate, Lonza quality, ≥98.0% (w/w) (GC)	688770-1KG 688770-25KG 688770-230KG
<i>tert</i> -Butyl acetoacetate, produced by Wacker Chemie AG, Burghausen, Germany, ≥98.0% (GC)	10911
<i>tert</i> -Butyl acetoacetate, reagent grade, 98%	537594-100ML 537594-500ML 537594-1L 537594-4L
<i>tert</i> -Butyl acetoacetate, reagent grade, 97%	B88608-100ML
4'-Butylacetophenone, 95%	389250-5ML
4'- <i>tert</i> -Butylacetophenone, 97%	357642-5G
<i>sec</i> -Butylamine, 99%	B89000-100ML B89000-500ML
<i>tert</i> -Butylamine, purified by redistillation, ≥99.5%	391433-100ML 391433-1L
<i>tert</i> -Butylamine, 98%	B89205-5ML B89205-100ML B89205-500ML B89205-1L B89205-2.5L
(Butylamino)acetonitrile, 97%	121800-25G
Butyl 4-aminobenzoate, ≥98.0% (NT)	06970-100G
2-(Butylamino)ethanol, ≥98%	471496-500ML 471496-2L
2-(<i>tert</i> -Butylamino)ethanol, 99%	471518-500G
2- <i>tert</i> -Butylaniline, 98%	362220-25G
4-Butylaniline, 97%	112666-100G 112666-500G
4- <i>tert</i> -Butylaniline, 99%	209864-5G 209864-25G
4- <i>tert</i> -Butylanisole, 97%	565830-25G
2-(<i>tert</i> -Butyl)anthracene, 98%	222267-1G 222267-10G
Butylated hydroxyanisole, ≥98.5%	B1253-5G B1253-100G B1253-500G
4-Butylbenzaldehyde, 90%	518042-5G
4- <i>tert</i> -Butylbenzaldehyde, 97%	384038-5ML 384038-25ML
Butylbenzene, ≥99%	B90203-25ML B90203-100ML B90203-500ML
<i>sec</i> -Butylbenzene, ≥99%	B90408-100ML B90408-500ML
<i>tert</i> -Butylbenzene, 99%	B90602-5ML B90602-250ML B90602-1L

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Name	Cat. No.
<i>N</i> -Butylbenzenesulfonamide, 99%	B90653-250ML
4- <i>tert</i> -Butylbenzenesulfonfyl chloride, 98%	269670-10G 269670-50G
4- <i>tert</i> -Butylbenzenethiol, 97%	593656-5G 593656-25G
Butyl benzoate, 99%	293296-250G 293296-1KG
4- <i>tert</i> -Butylbenzoic acid, 99%	150355-500G 150355-2KG
4- <i>tert</i> -Butylbenzoic hydrazide, 97%	168114-5G 168114-25G
4-Butylbenzotrile, 98%	527777-5G
4- <i>tert</i> -Butylbenzotrile, 97%	527785-10G
2- <i>tert</i> -Butyl-1,4-benzoquinone, 98%	429074-5G
4-Butylbenzoyl chloride, 97%	222038-5G
4- <i>tert</i> -Butylbenzoyl chloride, 98%	157120-25G 157120-100G
4- <i>tert</i> -Butylbenzyl alcohol, 98%	184268-25G
4- <i>tert</i> -Butylbenzylamine, 97%	631280-5G 631280-25G
4- <i>tert</i> -Butylbenzyl bromide, 97%	270768-5G 270768-25G
4- <i>tert</i> -Butylbenzyl chloride, 99%	191531-5G
4- <i>tert</i> -Butylbenzyl mercaptan	548715-25G
<i>tert</i> -Butyl <i>N</i> -(benzyloxy) carbamate, 99%	407690-5G 407690-25G
1-(4- <i>tert</i> -Butylbenzyl)piperazine, 97%	650129-1G
<i>tert</i> -Butyl bromoacetate, 98%	124230-10G 124230-50G 124230-250G
<i>tert</i> -Butyl α -bromoisobutyrate, $\geq 98.0\%$	17455-100ML 17455-500ML
<i>tert</i> -Butyl (<i>tert</i> -butyldimethylsilyl)glyoxylate, 97%	740608-1G 740608-5G
Butyl butyrate, 98%	281964-250ML 281964-1L
Butyl carbamate, 98%	B90807-25G
<i>tert</i> -Butyl carbamate, 98%	167398-1G 167398-5G 167398-25G 167398-100G
4- <i>tert</i> -Butylcatechol, $\geq 99.0\%$	19671-100G
4- <i>tert</i> -Butylcatechol, $\geq 98.0\%$ (HPLC)	19670-100G 19670-500G
<i>tert</i> -Butyl chloroacetate, 97%	186791-25G 186791-100G
4'- <i>tert</i> -Butyl-4-chlorobutyrophenone, 98%	B91404-50G
Butyl chloroformate, 98%	184462-100G
2-Butyl-4-chloro-5-(hydroxymethyl)imidazole, 97%	556793-5G
2-Butyl-5-chloro-1 <i>H</i> -imidazole-4-carboxaldehyde, 97%	559881-25G
<i>tert</i> -Butyl crotonate, $\geq 97.0\%$	688711-1ML 688711-10ML
Butyl cyanoacetate, Lonza quality, $\geq 99.0\%$ (GC)	691283-1KG 691283-25KG 691283-200KG
Butyl cyanoacetate, 95%	245704-100ML
<i>tert</i> -Butyl cyanoacetate, $\geq 97.0\%$ (GC)	28440-10ML-F
Butylcyclohexane, $\geq 99\%$	110388-25ML
4- <i>tert</i> -Butylcyclohexanecarboxylic acid, 99%	374938-5G 374938-25G
4- <i>tert</i> -Butylcyclohexanol, mixture of <i>cis</i> and <i>trans</i> , 98%	B92001-100G
2- <i>tert</i> -Butylcyclohexanol, mixture of isomers, 99%	187828-100G
4- <i>tert</i> -Butylcyclohexanone, 99%	B92303-25G B92303-100G
4- <i>tert</i> -Butylcyclohexyl acetate, mixture of <i>cis</i> and <i>trans</i> , 99%	347736-25G
Butyl decanoate, $\geq 98.0\%$	10969-100ML
<i>tert</i> -Butyl diazoacetate solution, 15% in toluene	752169-25ML 752169-100ML

Name	Cat. No.
<i>tert</i> -Butyl 2,4-dibromobutyrate, technical, $\geq 85\%$ (GC)	34070-10ML-F 34070-50ML-F
4- <i>sec</i> -Butyl-2,6-di- <i>tert</i> -butylphenol, 96%	372110-1L
<i>N</i> -Butyldiethanolamine, $\geq 98.6\%$	471240-500ML 471240-2L
<i>N</i> - <i>tert</i> -Butyldiethanolamine, 97%	455709-250G
<i>N</i> - <i>tert</i> -Butyl-3,5-dimethylaniline, 97%	677981-1G
1- <i>tert</i> -Butyl-3,5-dimethylbenzene, 98%	233587-100G 233587-500G
4-(<i>tert</i> -Butyldimethylsilyloxy)phenol, 97%	637181-1G 637181-5G
3-(<i>tert</i> -Butyldimethylsilyloxy)propionaldehyde, 96%	773565-1G
(<i>tert</i> -Butyldimethylsilyloxy)acetylene, 99%	399264-1G 399264-5G
<i>tert</i> -Butyldimethylsilyl cyanide, 97%	407852-1G 407852-10G
<i>O</i> -(<i>tert</i> -Butyldimethylsilyl)hydroxylamine, 95%	367478-1G 367478-5G
1-(<i>tert</i> -Butyldimethylsilyl)imidazole, 97%	250236-1G
(<i>tert</i> -Butyldimethylsilyloxy)acetaldehyde, 90%	449458-1G 449458-5G
4-(<i>tert</i> -Butyldimethylsilyloxy)-1-butyne, 97%	541672-5ML 541672-25ML
2-(<i>tert</i> -Butyldimethylsilyloxy)cyclohexanone, 97%	643939-1G 643939-10G
6-(<i>tert</i> -Butyldimethylsilyloxy)-3,4-dihydro-2 <i>H</i> -pyran, 95%	381748-1G
5-(<i>tert</i> -Butyldimethylsilyloxy)-1-pentyne, 97%	762768-1G
3-((<i>tert</i> -Butyldimethylsilyloxy)-propanol, 97%	555886-5ML 555886-25ML
<i>sec</i> -Butyl disulfide, technical grade, 90%	B94004-25ML
Butyl dodecanoate, $\geq 99.0\%$ (GC)	61642-250ML 61642-1L
<i>sec</i> -Butyl ether, 96%	513121-5G
<i>N</i> -Butylethylenediamine, 97%	480592-5G
Butyl ethyl ether, 99%	268925-50G
<i>tert</i> -Butyl ethyl ether, purum, $\geq 97.0\%$ (GC)	03202-5ML 03202-25ML
<i>tert</i> -Butyl ethyl ether, 99%	253898-5G 253898-25G
<i>tert</i> -Butyl ethyl malonate, 95%	306649-5G 306649-25G
2-Butyl-2-ethyl-1,3-propanediol, 99%	142476-10G 142476-100G 142476-500G
1-Butyl-4-ethynylbenzene, 95%	521086-5G
<i>N</i> - <i>tert</i> -Butylformamide, 98%	117471-25G
Butyl formate, 97%	261521-250ML 261521-1L
<i>tert</i> -Butylhydrazine hydrochloride, 98%	194972-5G 194972-100G 194972-500G
3- <i>tert</i> -Butyl-4-hydroxyanisole, $\geq 98.0\%$ (sum of isomers, GC), $\leq 5.0\%$ 2-BHA basis (GC)	20021-100G 20021-500G
Butyl 4-hydroxybenzoate, $\geq 99.0\%$ (GC)	54680-50G-F 54680-250G-F 54680-1KG-F
<i>N</i> - <i>tert</i> -Butylhydroxylamine hydrochloride, $\geq 98\%$	194751-1G
2-Butyl-5-hydroxymethylimidazole	B8283-100MG
1-Butylimidazole, 98%	348414-25G 348414-100G
<i>tert</i> -Butyl 1-indolecarboxylate, 97%	518107-25ML
<i>tert</i> -Butyl indoline-1-carboxylate, 98%	510149-5G
4- <i>tert</i> -Butyliodobenzene, 98%	411205-1G 411205-5G
<i>tert</i> -Butyl(4-iodobutoxy)dimethylsilane, 95%	512028-5ML 512028-25ML
Butyl isocyanate, 98%	B95736-5ML B95736-25ML

Name	Cat. No.
<i>tert</i> -Butyl isocyanate, 97%	144452-5G 144452-25G 144452-100G
Butyl isocyanatoacetate, 98%	482889-5ML
Butyl isocyanide, 97%	133280-1G 133280-5G
<i>tert</i> -Butyl isocyanide, 98%	260630-1G 260630-5G
<i>tert</i> -Butyl isocyanacetate, technical, ≥95% (GC)	58825-1ML-F 58825-5ML-F
<i>N</i> - <i>tert</i> -Butylisopropylamine, 97%	374148-5G
Butyl isothiocyanate, 99%	253790-5G 253790-25G
<i>tert</i> -Butyl isothiocyanate, 99%	251852-5G 251852-25G
Butyl lactate, 98%	283320-25G 283320-500G 283320-2KG
Butyl levulinate, 98%	179531-500ML
<i>N</i> - <i>tert</i> -Butylmaleimide, 97%	386421-1G
2- <i>sec</i> -Butyl-3-methoxypyrazine, 99%	243116-1G
<i>N</i> -Butylmethylamine, 96%	162124-100ML
<i>N</i> - <i>tert</i> -Butylmethylamine, 97%	358991-1ML 358991-5ML
Butyl 2-methylbutyrate, ≥98.0%	66137-25ML
Butyl methyl ether, 99%	235377-25G
<i>sec</i> -Butyl methyl ether, 99%	424463-5ML 424463-25ML
<i>tert</i> -Butyl methyl malonate, 95%	360015-10ML
2- <i>tert</i> -Butyl-4-methylphenol, 99%	B97208-100G B97208-500G
2- <i>tert</i> -Butyl-5-methylphenol, 95%	B97402-250ML B97402-1L
2- <i>tert</i> -Butyl-6-methyl-phenol, 99%	B97607-5G B97607-100G
<i>tert</i> -Butyl methyl sulfide, 97%	294012-5ML 294012-25ML
Butyl nitrite, 95%	226637-25G 226637-100G
<i>tert</i> -Butyl nitrite, 90%	235385-25ML 235385-100ML
<i>tert</i> -Butyl nitrite, technical, ≥90% (GC)	20370-100ML-F 20370-500ML-F
4- <i>tert</i> -Butyl-2-nitrophenol, 97%	412600-25G
4-(<i>tert</i> -Butyloxy)benzaldehyde, >97.0%	82164-5G-F
<i>tert</i> -Butyl peroxybenzoate, technical, ≥95.0% (RT)	77200-100ML 77200-500ML
2- <i>sec</i> -Butylphenol, 98%	B99006-100G
2- <i>tert</i> -Butylphenol, 99%	B99405-50ML B99405-500ML
3- <i>tert</i> -Butylphenol, 99%	124281-1G
4- <i>sec</i> -Butylphenol, 96%	135283-100G
4- <i>tert</i> -Butylphenol, purified by sublimation, 99%	425761-5G
4- <i>tert</i> -Butylphenol, 99%	B99901-5G B99901-100G B99901-1KG
4- <i>tert</i> -Butylphenylacetylene, 96%	593001-5G 593001-25G
Butyl phenyl ether, 99%	142344-100G 142344-500G
4- <i>tert</i> -Butylphenylhydrazine monohydrochloride	593877-1G 593877-5G
4- <i>tert</i> -Butylphenyl isocyanate, 97%	568201-1G 568201-5G
<i>tert</i> -Butyl (phenylmethylene)carbamate, ≥98.0%	713376-1G
<i>trans</i> -2-[3-(4- <i>tert</i> -Butylphenyl)-2-methyl-2-propenylidene]malononitrile, ≥98%	727881-1G 727881-5G

Name	Cat. No.
<i>tert</i> -Butylphosphonic acid, 98%	305677-1G 305677-5G
Butylphosphonic dichloride, 98%	305588-1G
<i>N</i> -Butylphthalimide, 97%	730424-25G 730424-100G
1-Butylpiperazine, ≥97.0% (GC)	77887-5G-F
1- <i>tert</i> -Butyl-4-piperidone, 97%	713406-1G
<i>tert</i> -Butyl propionate, 98%	419885-1G
Butyl propionate, 99%	307378-250ML
3-Butylpyridine, 98%	303933-10G
4- <i>tert</i> -Butylpyridine, 96%	142379-25G 142379-100G
1-Butylpyrrolidine, 98%	280372-100ML
Butyl stearate, technical, 40-60% (GC)	85720-1L
<i>sec</i> -Butyl sulfide, 98%	124311-25G
Butyl sulfone, 99%	B102202-25G
Butyl sulfoxide, 96%	B102407-5G
4- <i>tert</i> -Butyltoluene, 95%	B102628-500G B102628-3KG
<i>tert</i> -Butyl 2,2,2-trichloroacetimidate, purum, ≥97.0% (GC)	91077-5ML 91077-25ML
<i>tert</i> -Butyl 2,2,2-trichloroacetimidate, 96%	364789-5G 364789-25G
<i>N</i> -Butylurea, 99%	B103004-100G
<i>N</i> - <i>tert</i> -Butylurea, ≥97.0%	19939-10G
4- <i>tert</i> -Butyl- <i>o</i> -xylene, 99%	425141-5ML 425141-25ML
2-Butyne, 99%	254339-5G
2-Butyne-1,4-diol, 99%	B103209-100G B103209-500G B103209-1KG
2-Butyne-1,4-diol diacetate, 95%	B103268-5ML B103268-25ML
2-Butynoic acid, 98%	303666-1G 303666-5G
3-Butynoic acid, 95%	738271-1G
2-Butyn-1-ol, 98%	244341-5G 244341-25G
3-Butyn-1-ol, 97%	130850-5G 130850-25G 130850-100G
3-Butyn-2-ol, 97%	447986-25ML 447986-100ML
3-Butyn-2-one, 95%	161314-2.5ML 161314-10ML
<i>N</i> -(2-Butynyl)phthalimide, 97%	663034-5G 663034-25G
<i>N</i> -(3-Butynyl)phthalimide, 97%	630861-5G 630861-25G
2-Butynyl <i>p</i> -toluenesulfonate, 96%	694096-1G
3-Butynyl <i>p</i> -toluenesulfonate, 96%	518727-5G
Butyraldehyde, purified by redistillation, ≥99.5%	418102-100ML 418102-800ML
Butyramide, ≥98.0% (T)	19240-100G
Butyric acid, ≥99%	B103500-5ML B103500-100ML B103500-250ML B103500-500ML B103500-1L B103500-2.5L
Butyric anhydride, purum, ≥97.0% (NT)	19270-250ML 19270-1L
Butyric anhydride, 98%	B103551-500ML B103551-1L
β-Butyrolactone, 98%	219126-10G 219126-50G

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Name	Cat. No.
γ -Butyrolactone, <i>ReagentPlus</i> ®, ≥99%	B103608-25G B103608-500G B103608-2.5KG B103608-20KG
Butyronitrile, purum, ≥99.0% (GC)	20760-250ML-F 20760-1L-F
Butyronitrile, ≥99%	538264-100ML 538264-1L
Butyrophenone, ≥99%	124338-25G 124338-100G
Butyryl chloride, ≥99%	236349-50G
Butyryl chloride, 98%	109614-250G 109614-1KG
S-Butyrylthiocholine iodide, ≥98%	B3253-5G B3253-25G
Cadaverine, purum, ≥97.0% (GC)	33211-10ML-F 33211-50ML-F
Cadaverine, 95%	D22606-5G D22606-25G
Cadaverine dihydrochloride, ≥99.0% (AT)	33220-10G-F
Cadaverine dihydrochloride, ~98%	C8561-1G C8561-5G C8561-25G
Caffeic acid, purum, ≥95.0% (HPLC)	60020-10G-F 60020-50G-F
Calcium citrate tetrahydrate, 99%	359734-250G 359734-1KG
Calcium propionate, 99.0-100.5% (in dried substance), meets analytical specification of E 282	18104-1KG-R
Calcium propionate, ≥97.0% (dry substance, NT)	21230-250G-F 21230-1KG-F
Camphene, 95%	456055-25G 456055-1KG
Camphor, 96%	148075-100G 148075-500G
(±)-Camphor, purum, synthetic, ≥95.0% (GC)	21310-50G-F 21310-250G-F 21310-1KG-F
(±)-Camphor, meets analytical specification of Ph. Eur., BP, ≥95% (GC), racemic	20506-500G 20506-1KG 20506-2KG 20506-25KG
(±)-Camphoric acid anhydride, ≥98.0% (T)	17996-50G
10-Camphorsulfonyl chloride, 98%	301957-25G
ϵ -Caprolactam, 99%	C2204-5G C2204-250G C2204-1KG
γ -Caprolactone, 98%	303836-25G
Carbendazim, 97%	378674-100G
N-Carboxyphthalimide, 96%	C5459-25G C5459-100G
Carbofuran, 98%	426008-5G
Carbohydrazide, 98%	C11006-25G C11006-100G
2-Carbomethoxy-3-thiophenesulfonyl chloride, 95%	540501-1G 540501-5G 540501-25G
Carbon disulfide solution, 5 M in THF	721476-50ML
2-Carboxybenzaldehyde, 97%	116017-25G 116017-100G
O-(Carboxymethyl)hydroxylamine hemihydrochloride, 98%	C13408-1G C13408-10G C13408-25G
3-(4-Carboxyphenyl)propionic acid, 97%	531553-10G
1-(3-Carboxyphenyl)-2-thiourea, 96%	560154-1G
Carvacrol, 98%	282197-10G 282197-50G
N-Cbz-4-aminocyclohexanone, 97%	694541-1G 694541-5G
Cbz-3-Bromopyrrolidine	722162-500MG

Name	Cat. No.
Cetylpyridinium bromide hydrate, 98%	285315-100G
trans-Chalcone, 97%	136123-5G 136123-100G
Chelidamic acid hydrate, ≥97.0% (dried material, T), ~1 mol/mol water	22490-25G-F
Chloral hydrate, meets analytical specification of Ph. Eur., BP, USP, 99.5-101%	15307-100G-R 15307-500G-R 15307-6X500G-R 15307-1KG-R 15307-6X1KG-R 15307-2.5KG-R 15307-6X2.5KG-R 15307-50KG-R
Chloral hydrate, crystallized, ≥98.0% (T)	23100-50G 23100-250G 23100-1KG
Chloranilic acid	C8136-25G
Chlorhexidine dihydrochloride, ≥98%	C8527-5G C8527-25G
Chloroacetaldehyde solution, ~50 wt. % in H ₂ O	317276-5ML 317276-250ML 317276-1L
Chloroacetaldehyde solution, produced by Wacker Chemie AG, Burghausen, Germany, ≥45.0% in H ₂ O (density determination)	10907-1KG 10907-25KG
Chloroacetaldehyde diethyl acetal, 99%	C19201-100G
Chloroacetaldehyde dimethyl acetal, produced by Wacker Chemie AG, Burghausen, Germany, ≥99.0% (GC)	10906-1KG 10906-25KG
Chloroacetaldehyde dimethyl acetal, 98%	C19406-5G C19406-100G C19406-500G
2-Chloroacetamide, ≥98%	C0267-100G C0267-500G C0267-1KG
2-Chloroacetamide, ≥98.0% (HPLC)	22790-250G-F
Chloroacetamide hydrochloride, 97%	591475-5G
4'-Chloroacetanilide, 97%	158631-5G 158631-25G
Chloroacetic anhydride, 95%	215163-25G 215163-100G
4'-Chloroacetoacetanilide, 98%	133655-100G
Chloroacetone, produced by Wacker Chemie AG, Burghausen, Germany, ≥96.0% (GC)	10905-1KG 10905-25KG 10905-220KG
Chloroacetone, 95%	167479-5G 167479-100G 167479-500G
Chloroacetonitrile, 99%	C19651-5G C19651-100G C19651-500G
2-Chloroacetophenone, 98%	C19686-100G C19686-500G
2-Chloroacetophenone, purum, ≥98.0% (GC)	77460-100G 77460-500G
2'-Chloroacetophenone, 97%	183709-25G 183709-100G
3'-Chloroacetophenone, 98%	288799-5G 288799-25G
4'-Chloroacetophenone, 97%	C19708-5G C19708-100G C19708-500G
6-Chloroacetyl-1,4-benzodioxane, 97%	532584-25G
6-Chloroacetyl-2-benzoxazolinone, 97%	535400-1G
Chloroacetyl chloride, purum, ≥99.0% (GC)	22880-100ML 22880-500ML 22880-1L
Chloroacetyl chloride, 98%	104493-5G 104493-100G 104493-500G
7-(Chloroacetyl)indole, 97%	776882-500MG
Chloroacetyl isocyanate, ≥95%	259322-1G 259322-5G

Name	Cat. No.
4-(Chloroacetyl)morpholine, 97%	699357-5G 699357-25G
9-Chloroacridine, 97%	159425-1G 159425-5G
2-Chloroacrylonitrile, 98%	C22369-5G
1-Chloroadamantane, 98%	294861-5G 294861-25G
2-Chloroadenosine hemihydrate, 97%	861863-50MG
2-Chloro-4-aminotoluene, 98%	236322-50G
2-Chloroaniline, ≥99.5% (GC)	23300-100ML 23300-500ML
2-Chloroaniline, technical, ≥98.0% (GC)	23310-250ML 23310-1L
3-Chloroaniline, 99%	C22407-5G C22407-100G C22407-500G
4-Chloroaniline, purified by sublimation, ≥99%	477222-1G 477222-10G
4-Chloroaniline, 98%	C22415-5G C22415-100G C22415-500G C22415-1KG
6-Chloro- <i>m</i> -anisidine hydrochloride, 96%	151602-5G 151602-25G
2-Chloroanisole, 98%	161438-50G
3-Chloroanisole, 98%	157333-25G
4-Chloroanisole, 99%	159069-25G 159069-100G
2-Chloroanthracene, 95%	187720-1G
1-Chloroanthraquinone, 98%	C23209-100G
2-Chloroanthraquinone, 97%	156299-250G 156299-1KG
4-Chloro-7-azaindole, 97%	696218-250MG 696218-1G
2-Chlorobenzaldehyde, 99%	124974-100G 124974-500G
3-Chlorobenzaldehyde, 97%	C23403-25G C23403-100G C23403-500G
4-Chlorobenzaldehyde, 97%	112216-50G 112216-250G
2-Chlorobenzaldehyde oxime, 98%	533238-10G
2-Chlorobenzamide, 98%	216062-25G
4-Chlorobenzamide, 98%	C23802-10G
2-Chlorobenzenemethanethiol, 98%	257427-5G
4-Chlorobenzenemethanethiol, 98%	C28707-25G
2-Chlorobenzenesulfonamide, 98%	538450-5G
4-Chlorobenzenesulfonamide, 98%	C24191-5G C24191-100G C24191-500G
4-Chlorobenzenesulfonic acid, technical grade, 90%	332925-25G
2-Chlorobenzenesulfonyl chloride, 97%	546925-5G 546925-25G
3-Chlorobenzenesulfonyl chloride, 97%	546968-5G 546968-25G
4-Chlorobenzenesulfonyl chloride, 97%	133698-5G 133698-100G 133698-500G
3-Chlorobenzenethiol, 97%	242675-10G
4-Chlorobenzhydrazide, 98%	259616-5G
4-Chlorobenzhydrol, 98%	124982-1G
1-(4-Chlorobenzhydryl)piperazine, technical grade, 90%	C24507-1G
2-Chlorobenzimidazole, 98%	592277-5G 592277-25G
5-Chlorobenzimidazole, 96%	631248-1G 631248-5G
6-Chloro-1 <i>H</i> -benzimidazole-2-carboxylic acid monohydrate	760544-1G
5-Chloro-1,3-benzodioxole, 98%	296481-10G

Name	Cat. No.
2-Chlorobenzoic acid, 98%	135577-5G 135577-100G 135577-500G
3-Chlorobenzoic acid, <i>ReagentPlus</i> ®, ≥99%	C24604-25G C24604-100G
4-Chlorobenzoic acid, 99%	135585-50G 135585-250G
2-Chlorobenzoic hydrazide, 98%	259993-25G
2-Chlorobenzonitrile, 98%	C24795-100G
3-Chlorobenzonitrile, 99%	C24809-10G C24809-50G
4-Chlorobenzonitrile, 99%	115622-25G 115622-100G
2-Chlorobenzophenone, ≥99%	194387-25G
4-Chlorobenzophenone, 99%	C25007-5G C25007-100G
2-Chloro-1,4-benzoquinone, 95%	343382-5G
2-Chlorobenzothiazole, 99%	167576-5G 167576-25G
3-Chlorobenzo[<i>b</i>]thiophene-2-carbonyl chloride, 97%	593087-1G 593087-5G
3-Chloro-benzo[<i>b</i>]thiophene-2-carboxylic acid, 97%	592862-1G 592862-5G
5-Chlorobenzotriazole, 99%	C25201-25G
2-Chlorobenzotrichloride, 96%	C25406-100G
2-Chlorobenzotrifluoride, 99%	C26003-100G C26003-500G
3-Chlorobenzotrifluoride, 97%	C26208-25G
4-Chlorobenzotrifluoride, 98%	C26402-100G C26402-250G
6-Chloro-2 <i>H</i> -1,4-benzoxazin-3(4 <i>H</i>)-one, 97%	658278-5G 658278-25G
2-Chlorobenzoxazole, 99%	274089-1G 274089-10G
5-Chlorobenzoxazole, 95%	666602-5G
3-Chlorobenzoylacetone, 97%	681857-1G 681857-5G
4-Chlorobenzoylacetone, 97%	586374-5G
<i>trans</i> -3-(4-Chlorobenzoyl)acrylic acid, 97%	534994-5G
2-(4-Chlorobenzoyl)benzoic acid, 98%	213047-50G
2-Chlorobenzoyl chloride, 95%	103918-5G 103918-100G 103918-500G
3-Chlorobenzoyl chloride, 97%	C26801-25G C26801-100G
4-Chlorobenzoyl chloride, 99%	111902-5G 111902-100G 111902-500G
4-Chlorobenzoyl chloride, 95%	374288-25ML 374288-2L
3-(4-Chlorobenzoyl)propionic acid, 96%	439924-25G 439924-100G
2-Chloro- <i>N</i> -benzylacetamide, 97%	531995-5G
4-Chlorobenzyl acetate, 97%	556122-5G 556122-25G
2-Chlorobenzyl alcohol, 99%	145467-10G
3-Chlorobenzyl alcohol, 98%	C27107-5G
4-Chlorobenzyl alcohol, 99%	C27115-25G C27115-100G
2-Chlorobenzylamine, 95%	C27204-25G C27204-100G
3-Chlorobenzylamine, 98%	127167-5G
4-Chlorobenzylamine, 98%	C27409-5G C27409-25G
2-Chlorobenzyl bromide, 97%	252255-5G 252255-25G
3-Chlorobenzyl bromide, 97%	136727-10G 136727-50G

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Name	Cat. No.
4-Chlorobenzyl bromide, 97%	558958-25G 558958-100G
2-Chlorobenzyl chloride, ≥99%	241180-50G
3-Chlorobenzyl chloride, 98%	115886-25G
4-Chlorobenzyl chloride, 95%	111961-100G 111961-500G
2-Chlorobenzyl cyanide, 97%	188492-5G 188492-25G
2-Chlorobenzyl isocyanate, 97%	487260-1G 487260-5G
1-(3-Chlorobenzyl)piperazine, 98%	652814-1G 652814-10G
1-(3-Chlorobenzyl)piperazine, 98%	650269-1G 650269-10G
1-(4-Chlorobenzyl)piperazine, 98%	650218-1G 650218-5G
2-Chlorobenzylsulfonyl chloride, 97%	678643-1G
4-Chlorobenzylsulfonyl chloride, 97%	664774-1G
<i>trans</i> -2-Chloro-β-nitrostyrene, 97%	642185-5G
4'-Chlorobiphenyl-4-sulfonyl chloride, 97%	724157-1G
Chlorobis(4-fluorophenyl)methane, 97%	360724-5G
4-Chloro-2,8-bis(trifluoromethyl)quinoline, 97%	337633-1G
4-Chloro-(<i>N</i> -Boc)aniline, 97%	554162-25G
1-Chlorobutane, biotech. grade, for protein sequence analysis, ≥99.8%	09651-200ML
2-Chlorobutane, ≥99%	C28898-100ML C28898-250ML
4-Chloro-1-butanol, technical grade, ~85%	278823-50ML 278823-250ML
3-Chloro-2-butanone, 97%	167606-5G 167606-100G
3-Chloro-1-butene, contains sodium/potassium carbonate as stabilizer, 97%	C29002-5ML C29002-100ML
<i>cis</i> -4-Chloro-2-butenylamine hydrochloride, 95%	423432-1G 423432-10G
4-Chlorobutyl acetate, 98%	C29207-25G
4-Chlorobutyl ether, 98%	482331-25ML
4-(4-Chlorobutyl)morpholine hydrochloride, 97.0-103.0% (T)	728446-1G
2-Chlorobutyric acid, ≥97.0% (GC)	24008-25ML
4-Chlorobutyric acid, 99%	C29835-25G C29835-100G
4-Chlorobutyronitrile, 97%	C30000-100G C30000-500G
4-Chlorobutyrophenone, technical grade	363448-5G
4-Chlorobutryl chloride, 99%	C30604-5G C30604-100G
4-Chlorobutryl chloride, technical grade, 95%	343935-250ML
3-Chlorocarbonyl-1-methanesulfonyl-2-imidazolidinone, 97%	561312-5G
1-Chlorocarbonyl-1-methylethyl acetate, 95%	326178-5G 326178-25G
Chlorocarbonylsulfonyl chloride, 96%	247138-5G 247138-25G
4-Chlorocatechol, 97%	148520-1G
4-Chlorochalcone, 97%	558311-10G
3-Chloro-2-chloromethyl-1-propene, 99%	C31104-10G C31104-50G
2-Chloro-5-(chloromethyl)pyridine, 97%	516910-5G 516910-25G
5-chloro-3-(chloromethyl)-1,2,4-thiadiazole, 95%	774863-500MG
3-Chloro-4-(4-chlorophenoxy)aniline, 97%	561274-1G
6-Chloro-4-chromanone, 97%	640476-1G 640476-5G
α-Chlorocinnamaldehyde, 97%	161411-25G
4-Chlorocinnamaldehyde, 96%	725722-1G
4-Chlorocinnamic acid, 99%	C31600-25G
2-Chlorocinnamoyl chloride, 97%	537209-5G 537209-25G
3-Chlorocoumarin, 97%	579572-1G

Name	Cat. No.
2-Chloro-4-cyanobenzenesulfonyl chloride, 97%	638870-1G 638870-5G
Chlorocyclohexane, 99%	C105058-100G
2-Chlorocyclohexanol, technical grade, 90%	C32402-100G
2-Chlorocyclohexanone, 98%	C32607-5G C32607-25G C32607-100G
Chlorocyclopentane, 99%	155136-100G
2-Chlorocyclopentanone, 98%	C32801-5G C32801-25G
2-Chloro-4-(cyclopropylamino)pyrimidine, 95%	732095-1G
7-Chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid, 96%	531901-25G
6-Chloro-7-deazapurine, 97%	699489-1G
1-Chlorodecane, 98%	C32909-100G C32909-500G
4-Chloro-1,3-diaminobenzene, 97%	125172-10G
2-Chloro-4,6-diamino-1,3,5-triazine, 95%	C33301-25G
5-Chlorodibenzosuberane, 96%	C34308-5G C34308-25G
4-Chloro-2,6-dibromoaniline, 98%	337234-10G
1-Chloro-3,5-dibromobenzene, 95%	129127-5G
2-Chloro- <i>N,N</i> -diethylacetamide, 97%	250996-5G 250996-25G
2-Chloro- <i>N,N</i> -diethylethylamine hydrochloride, 99%	D87201-100G D87201-1KG
Chlorodifluoroacetic anhydride, 98%	252069-25G
2-Chloro-2',4'-difluoroacetophenone, 98%	272507-5G 272507-25G
2-Chloro-4,6-difluoroaniline, 97%	641413-1G 641413-5G
2-Chloro-3,6-difluorobenzaldehyde, 96%	526428-5G
3-Chloro-2,6-difluorobenzaldehyde, 97%	526592-1G
4-Chloro-2,6-difluorobenzaldehyde, 97%	728985-1G
1-Chloro-2,4-difluorobenzene, 98%	335789-25G 335789-100G
1-Chloro-3,5-difluorobenzene, 95%	537292-5G
4-Chloro-1,2-difluorobenzene, 98%	468428-25G
2-Chloro-4,5-difluorobenzoic acid, 99%	405388-5G
4-Chloro-2,5-difluorobenzoic acid, 98%	443824-10G
2-Chloro-4,5-difluorobenzonitrile, 97%	775649-1G 775649-5G
2-Chloro-4-(1,1-difluoroethyl)pyridine, 95%	737216-500MG
5-Chloro-2,3-difluoro-4-iodopyridine, 95%	735086-1G
(Chlorodifluoromethyl)benzene, 96%	759309-500MG
2-Chloro-3,6-difluorophenol, ≥98.0% (GC)	23835-10G-F 23835-50G-F
2-Chloro-3',4'-dihydroxyacetophenone, 97%	C34405-25G
2-Chloro-3,4-diiodopyridine, 97%	724084-500MG
2-Chloro-3,4-dimethoxybenzaldehyde, 98%	566004-1G 566004-5G
5-Chloro-2,3-dimethoxybenzaldehyde, 97%	571008-5G
5-Chloro-1,3-dimethoxybenzene, 97%	209252-5G 209252-25G
2-Chloro-3,4-dimethoxybenzoic acid, 97%	638730-5G
2-Chloro-4,6-dimethoxypyrimidine, ≥98.0%	61336-5G-F
6-Chloro-2,4-dimethoxypyrimidine, 99%	C36408-1G C36408-5G C36408-25G
2-Chloro-4,6-dimethoxy-1,3,5-triazine, 97%	375217-5G
2-Chloro- <i>N,N</i> -dimethylacetamide, ≥97.0% (GC)	24350-25ML-F
2-Chloro-1,3-dimethylbenzene, 97%	276308-25G
2-Chloro-1,4-dimethylbenzene, ≥99.0%	26630-250ML
3-Chloro-1,2-dimethylbenzene, 97%	529109-25G
4-Chloro-1,2-dimethylbenzene, technical grade, 90%	137758-100G

Name	Cat. No.
2-Chloro- <i>N,N</i> -dimethylethylamine hydrochloride, 99%	D141208-5G D141208-100G D141208-500G
4-Chloro-3,5-dimethylphenol, purum, ≥98.0% (T)	24380-50G-F 24380-250G-F 24380-1KG-F
4-Chloro-3,5-dimethylphenol, 99%	C38303-100G C38303-500G
1-Chloro-2,2-dimethylpropane, 99%	274496-5G 274496-25G
3-Chloro-2,2-dimethyl-1-propanol, 99%	189316-50G
3-Chloro-2,2-dimethylpropionic acid, 99%	C68539-5G
2-Chloro- <i>N,N</i> -dimethylpropylamine hydrochloride, 98%	D142409-100G
3-Chloro-2,5-dimethylpyrazine, 98%	C38400-25G
2-Chloro-4,6-dimethylpyridine-3-carbonitrile, 97%	700606-5G 700606-25G
2-Chloro-4,6-dimethylpyrimidine, 97%	708445-5G 708445-25G
Chloro(dimethyl)vinylsilane, 97%	395439-25ML 395439-100ML
6-Chloro-2,4-dinitroaniline, 97%	225428-100G
1-Chloro-2,4-dinitrobenzene, ≥99%	237329-10G 237329-50G
1-Chloro-2,4-dinitrobenzene, 97%	138630-5G 138630-100G 138630-500G
4-Chloro-3,5-dinitrobenzoic acid, 97%	C38907-25G
4-Chloro-3,5-dinitrobenzotrifluoride, 97%	C38958-10G
4-Chloro-3,5-dinitrobenzotrifluoride, 99%	197017-5G
5-Chloro-2,4-dinitrotoluene, 97%	553859-5G
2-Chloro-1,3,2-dioxaphospholane 2-oxide	377953-5G
2-Chloro-2,2-diphenylacetyl chloride, 97%	C39288-5G C39288-25G C39288-100G
4-Chlorodiphenyl ether, 99%	357650-1G
Chlorodiphenylmethane, 98%	125032-5G 125032-100G
1-Chlorododecane, ≥99.5% (GC)	24498-10ML-F
1-Chlorododecane, ≥97.0% (GC)	24500-250ML 24500-1L
Chloroethane solution, 2.0 M in diethyl ether, anhydrous	294802-200ML
Chloroethane solution, 2.0 M in <i>tert</i> -butyl methyl ether, anhydrous	338303-200ML
2-Chloroethanesulfonyl chloride, 96%	302325-5G 302325-25G
2-Chloroethanol, puriss. p.a., ≥99.0% (GC)	23000-50ML 23000-250ML
2-Chloroethanol, 99%	185744-50G 185744-250G 185744-1KG
(2-Chloroethoxy)benzene, 98%	114278-10ML
2-(2-Chloroethoxy)ethanol, 99%	162965-50G 162965-250G
2-[2-(2-Chloroethoxy)ethoxy]ethanol, 96%	162973-10G
2-(2-Chloroethoxy)tetrahydro-2H-pyran, ≥97.0%	23021-50ML-F
2-Chloroethylamine hydrochloride, purum, ≥98.0% (AT)	23035-5G 23035-100G
2-Chloroethylamine hydrochloride, 99%	C40200-5G C40200-100G
1-Chloro-4-ethylbenzene, 97%	683744-5G 683744-25G
(2-Chloroethyl)benzene, 99%	C40405-100G
1-Chloroethyl chloroformate, 98%	301485-5G 301485-25G
2-Chloroethyl chloroformate, 97%	252514-100G
<i>N</i> -(2-Chloroethyl)dibenzylamine hydrochloride, 98%	291366-5G
2-Chloroethyl ether, 99%	C41134-5G C41134-100G C41134-500G

Name	Cat. No.
1-Chloroethyl ethyl carbonate, ≥98.0% (GC)	23030-250ML-F
2-Chloroethyl ethyl sulfide, 98%	242640-5G 242640-25G
2-Chloroethyl isocyanate, low HCl, 97%	538337-5G 538337-25G
2-Chloroethyl isothiocyanate, 98%	410594-5G
2-Chloroethyl methanesulfonate, ≥99%	C41703-10G
2-Chloroethyl methyl ether, 98%	242349-5G 242349-100G
2-Chloroethyl methyl sulfide, 97%	242632-5G
4-(2-Chloroethyl)morpholine hydrochloride, 99%	C42203-5G C42203-100G
4-(2-Chloroethyl)morpholine hydrochloride, purum, ≥97.0% (AT)	23051-100G 23051-500G
4-Chloro-3-ethylphenol, 97%	279552-25G
2-Chloroethyl phenyl sulfide, 98%	417602-5ML 417602-25ML
1-(2-Chloroethyl)piperidine hydrochloride, 98%	C42602-100G C42602-500G
2-Chloro-5-ethylpyrimidine, 97%	457485-1G 457485-5G
1-(2-Chloroethyl)pyrrolidine hydrochloride, 98%	C42807-25G C42807-100G
3-(2-Chloroethyl)-2,4(1 <i>H</i> ,3 <i>H</i>)-quinazolinone, 99%	427705-5G
2-Chloroethyl <i>p</i> -toluenesulfonate, 97%	107999-25G 107999-100G
(1-Chloroethyl)trimethylsilane, technical, ≥90% (GC)	23070-5ML
1-Chloro-4-ethynylbenzene, 98%	206474-1G
2-Chloro-4'-fluoroacetophenone, 99%	132888-25G 132888-100G
2-Chloro-4-fluoroaniline, 99%	317179-5G
3-Chloro-2-fluoroaniline, 97%	530174-5G 530174-25G
3-Chloro-4-fluoroaniline, 98%	228583-25G 228583-100G
4-Chloro-2-fluoroaniline, 98%	317160-5G 317160-25G
4-Chloro-3-fluoroaniline, ≥97.0% (GC)	779970-5G
5-Chloro-2-fluoroaniline, 97%	536024-1ML
2-Chloro-4-fluoroanisole, 97%	516740-5G
3-Chloro-5-fluoroanisole, 97%	529060-10G
2-Chloro-4-fluorobenzaldehyde, 97%	348074-1G 348074-5G
2-Chloro-6-fluorobenzaldehyde, 95%	141240-25G 141240-100G
3-Chloro-2-fluorobenzaldehyde, 96%	526606-1G 526606-5G
3-Chloro-4-fluorobenzaldehyde, 97%	306002-1G 306002-5G
4-Chloro-3-Fluorobenzaldehyde, 97%	537241-1G 537241-5G
5-Chloro-2-fluorobenzaldehyde, 97%	768707-1G
1-Chloro-2-fluorobenzene, 99%	162302-5G
1-Chloro-3-fluorobenzene, 99%	162299-5G 162299-25G
1-Chloro-4-fluorobenzene, 98%	224057-25G
2-Chloro-4-fluorobenzenesulfonyl chloride, 95%	638919-1G 638919-5G
3-Chloro-2-fluorobenzenesulfonyl chloride, 97%	558672-1G
3-Chloro-4-fluorobenzenesulfonyl chloride, 97%	561827-5G
4-Chloro-2-fluorobenzenesulfonyl chloride, 97%	555983-1G 555983-5G
5-Chloro-2-fluorobenzenesulfonyl chloride, 97%	558680-1G
2-Chloro-4-fluorobenzoic acid, 99%	297836-25G
2-Chloro-6-fluorobenzoic acid, 97%	178039-5G 178039-25G
3-Chloro-2-fluorobenzoic acid, 98%	536318-1G

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Name	Cat. No.
3-Chloro-4-fluorobenzoic acid, 95%	369098-5G
4-Chloro-2-fluorobenzoic acid, 98%	436763-5G
5-Chloro-2-fluorobenzoic acid, 97%	535982-5G
2-Chloro-4-fluorobenzonitrile, 99%	344265-5G
2-Chloro-6-fluorobenzonitrile, 98%	188182-10G
3-Chloro-2-fluorobenzonitrile, 97%	569305-1G
3-Chloro-4-fluorobenzonitrile, 99%	376582-5G
3-Chloro-5-fluorobenzonitrile, 97%	655171-5G 655171-25G
5-Chloro-2-fluorobenzonitrile, 97%	548693-1G 548693-5G
4-Chloro-6-fluoro-2 <i>H</i> -benzopyran-3-carboxaldehyde, 97%	543721-1G
3-Chloro-6-fluorobenzo[<i>b</i>]thiophene-2-carbonyl chloride, 97%	646822-1G 646822-5G
3-Chloro-6-fluorobenzo[<i>b</i>]thiophene-2-carboxylic acid, 97%	646806-1G 646806-5G
2-Chloro-4-fluorobenzoyl chloride, 97%	703958-5G 703958-25G
3-Chloro-2-fluorobenzoyl chloride, 98%	539554-1G
5-Chloro-2-fluorobenzoyl chloride, 97%	535974-1ML
2-Chloro-5-fluorobenzylamine, 95%	755273-1G
2-Chloro-5-fluorobenzyl bromide, 99%	556319-1G 556319-10G
2-Chloro-6-fluorobenzyl bromide, 96%	539090-1G 539090-5G
2-Chloro-6-fluorobenzyl chloride, 98%	218111-25G
1-(2-Chloro-6-fluorobenzyl)piperazine, 98%	650156-1G 650156-10G
4-Chloro-4'-fluorobutyrophenone, 97%	C43609-25G C43609-100G C43609-500G
4-Chloro-2-fluorocinnamic acid, predominantly <i>trans</i> , 96%	529079-25G
7-Chloro-4-fluoro-1-indanone, 97%	773050-500MG
6-Chloro-5-fluoroindole, 96%	775568-1G 775568-5G
3-Chloro-2-fluoroiodobenzene, 97%	558656-5G
3-Chloro-4-fluoroiodobenzene, 98%	542903-25G
4-Chloro-2-fluoroiodobenzene, 98%	541184-5G
6-Chloro-2-fluoro-3-methoxybenzaldehyde, 97%	775746-1G
6-Chloro-2-fluoro-3-methylbenzaldehyde, 98%	526622-5G
2-Chloro-1-fluoro-4-nitrobenzene, 98%	233234-25G
2-Chloro-5-fluoronitrobenzene, 99%	368709-5G
3-Chloro-4-fluoro-5-nitrobenzotrifluoride, 99%	466972-1G 466972-5G
4-Chloro-2-fluoro-5-nitrotoluene, 98%	362417-5G
2-Chloro-4-fluorophenol, 99%	162442-5G 162442-25G
2-Chloro-6-fluorophenol, 98%	590169-5G 590169-25G
3-Chloro-4-fluorophenol, 98%	233285-10G
4-Chloro-2-fluorophenol, 99%	334227-5G 334227-25G
4-Chloro-3-fluorophenol, 98%	306622-5G
2-Chloro-6-fluorophenylacetonitrile, 98%	218146-5G
3-Chloro-4-fluorophenylhydrazine, 96%	638374-1G 638374-5G
4-Chloro-2-fluorophenyl isocyanate, 97%	569100-1G
3-Chloro-4'-fluoropropiophenone, 98%	135151-25G 135151-100G
6-Chloro-2-fluoropurine, 97%	680060-250MG
2-Chloro-3-fluoropyridine, 97%	636576-5G 636576-25G
2-Chloro-5-fluoropyridine, 95%	643556-1G 643556-5G
3-Chloro-5-fluoropyridine, 97%	756849-1G

Name	Cat. No.
4-Chloro-3-fluoropyridine, ≥95.0%	71585-5G-F 71585-25G-F
5-Chloro-2-fluoropyridine, 97%	662976-5G 662976-25G
2-Chloro-3-fluoropyridine-4-carboxaldehyde, 97%	759333-1G
2-Chloro-3-fluoropyridine-4-carboxylic acid, 97%	660582-100MG 660582-500MG 660582-1G 660582-5G
2-Chloro-5-fluoropyridine-3-carboxylic acid, technical grade	697338-1G
2-Chloro-5-fluoropyrimidine, 97%	651753-250MG 651753-1G
4-Chloro-6-fluoroquinoline, 97%	758485-1G
6-Chloro-8-fluoroquinoline, 95%	747866-1G
2-Chloro-4-fluorotoluene, 99%	247693-25G
2-Chloro-6-fluorotoluene, 97%	141224-250G
4-Chloro-2-fluorotoluene, ≥99%	247707-25G
3-Chloro-2-fluoro-5-(trifluoromethyl)benzaldehyde, 96%	526630-5G
2-chloro-3-fluoro-4-(trifluoromethyl)pyridine, 97%	756164-1G
3-Chloro-2-fluoro-5-(trifluoromethyl)pyridine, 98%	393576-5G
6-Chloro-3-formyl-7-methylchromone, 98%	402184-1G
5-Chloro-2-furaldehyde, 98%	531456-1G
3-Chloro-2,4(3 <i>H</i> ,5 <i>H</i>)-furanone, ≥98.0% (HPLC)	24700-50G-F
1-Chloroheptane, 99%	109746-5ML 109746-100ML
1-Chlorohexadecane, 95%	245623-250ML
1-Chlorohexane, 99%	238465-100ML 238465-500ML
6-Chlorohexanol, 96%	C45008-5G C45008-25G
6-Chloro-2-hexanone, 97%	515442-5G
6-Chlorohexanoyl chloride, 96%	549940-5G
6-Chloro-1-hexene, 96%	543144-5G 543144-25G
6-Chloro-1-hexyne, 98%	469777-5ML 469777-25ML
2-Chloro-3-hydrazinopyrazine, 95%	738964-1G
3-Chloro-6-hydrazinopyridazine, 97%	632619-1G 632619-5G
2-Chlorohydrocinnamonitrile, 99%	346632-1G
5'-Chloro-2'-hydroxyacetophenone, 99%	383384-5G 383384-25G
2-Chloro-6-hydroxybenzaldehyde, 97%	715123-500MG
3-Chloro-2-hydroxybenzaldehyde, 97%	673722-1G
3-Chloro-4-hydroxybenzaldehyde, 97%	644188-1G 644188-5G
3-Chloro-4-hydroxybenzoic acid hemihydrate, 98%	C44605-25G C44605-100G
6-Chloro-4-hydroxycoumarin, 97%	417343-5G
2-Chloro-3-hydroxy-6-(hydroxymethyl)-4-iodopyridine, 97%	740454-1G
5-Chloro-2-hydroxy-3-iodobenzaldehyde, 97%	759724-1G
2-Chloro-3-hydroxy-6-iodopyridine, 97%	734497-1G
3-Chloro-4-hydroxy-5-methoxybenzaldehyde, 96%	156809-5G
2-Chloro- <i>N</i> -(hydroxymethyl)acetamide, 98%	422835-5G
5'-Chloro-2'-hydroxy-4'-methylacetophenone, 98%	415758-5G
2-Chloro-5-hydroxymethylpyridine, 98%	536016-5G 536016-25G
6-Chloro-4-hydroxy-5-methylpyrimidine, 96%	760021-1G
5'-Chloro-2'-hydroxy-3'-nitroacetophenone, 99%	415774-5G 415774-25G
5-Chloro-2-hydroxy-3-nitropyridine, 97%	679747-1G
3-Chloro-4-hydroxyphenylacetic acid, 99%	224529-25G
2-Chloro-2-hydroxy-1-propanesulfonic acid sodium salt hydrate, 95%	325333-500G
3-Chloro-3-hydroxypropionic acid, 95%	776831-500MG
2-Chloro-3-hydroxypyridine, 98%	116203-5G 116203-25G

Name	Cat. No.
5-Chloro-2-hydroxypyridine, 97%	135933-10G
5-Chloro-3-hydroxypyridine, 99%	218006-10G
6-Chloro-2-hydroxypyridine, 98%	136786-25G
3-Chloroimidazo[1,2- <i>a</i>]pyridine, 97%	774359-1G
5-Chloro-1-indanone, 99%	433071-5G
3-Chloroindazole, 97%	335207-5G
4-Chloro-1 <i>H</i> -indazole, 97%	729922-1G
3-Chloro-1 <i>H</i> -indazole-5-carboxaldehyde, 95%	708119-250MG 708119-1G
4-Chloroindole, 98%	246220-1G
5-Chloroindole, 98%	C47604-1G C47604-5G
6-Chloroindole, 99%	246239-1G
7-Chloroindole, 97%	473731-250MG 473731-1G
5-Chloroindole-3-carboxaldehyde, 98%	533076-5G
5-Chloroindole-2-carboxylic acid, 98%	C47809-1G C47809-5G
2-Chloro-4-iodoaniline, 97%	652679-5G 652679-25G
3-Chloro-4-iodoaniline, 97%	748501-5G 748501-25G
4-Chloro-2-iodoaniline, 98%	516139-5G
5-Chloro-2-iodoaniline, 97%	685208-5G
1-Chloro-2-iodobenzene, ≥99.0%	24910-5ML-F
1-Chloro-4-iodobenzene, 99%	101605-25G 101605-100G
3-Chloriodobenzene, 98%	242578-5G 242578-25G
2-Chloro-5-iodobenzoic acid, 97%	631736-5G 631736-25G
4-Chloro-2-iodobenzoic acid, 97%	560146-1G 560146-5G
3-Chloro-4-iodobenzotrifluoride, 97%	673846-1G
4-Chloro-3-iodobenzotrifluoride, 98%	304344-25G
1-Chloro-4-iodobutane, 98%	396222-5ML 396222-25ML
6-Chloro-3-iodochromone	732869-250MG
1-Chloro-6-iodohexane, 96%	521582-10G
5-Chloro-7-iodoindole-3-carboxaldehyde, 97%	766348-1G
Chloriodomethane, 97%	242861-5G 242861-25G
4-Chloro-5-iodo-6-methyl-2-(methylthio)pyrimidine, 97%	775940-1G
2-Chloro-4-iodo-3-methylpyridine, 97%	724092-500MG
2-Chloro-5-iodo-3-nitropyridine, 97%	720054-1G
1-Chloro-5-iodopentane, 97%	521590-10G
4-Chloro-3-iodophenol, 97%	763454-5G
1-Chloro-3-iodopropane, 99%	234478-25G 234478-100G
6-Chloro-2-iodopurine, 97%	759775-250MG
2-Chloro-3-iodopyridine, 97%	716030-1G 716030-5G
2-Chloro-4-iodopyridine, 97%	647403-1G 647403-5G
2-Chloro-5-iodopyridine, 97%	498181-2G
3-Chloro-4-iodopyridine, 97%	724114-1G
4-Chloro-3-iodopyridine, 97%	775576-1G
2-Chloro-4-iodo-3-pyridinecarbonitrile, 97%	748749-500MG
2-Chloro-4-iodopyridine-3-carboxaldehyde, 97%	722596-1G
2-Chloro-4-iodopyridine-3-carboxylic acid, 97%	723290-1G
2-Chloro-4-iodo-3-pyridinemethanol, 97%	741553-500MG
5-Chloro-7-iodo-8-quinolinol, ≥95.0% (HPLC)	24880-100G 24880-500G
5-Chloroisatin, 97%	140562-25G
7-Chloroisatin, 97%	675040-1G

Name	Cat. No.
4-Chloroisatoic anhydride, 97%	691720-1G
5-Chloroisatoic anhydride, 97%	C48104-5G C48104-25G
2-Chloro-5-isocyanatopyridine, 99%	671134-250MG
<i>α</i> ² -Chloroisodurene, 98%	136980-5G
4-Chloro-2-isopropyl-5-methylphenol, 99%	261416-25G
1-Chloroisquinoline, 95%	156744-1G 156744-5G
5-Chloroisquinoline, 97%	718238-1G
2-Chloromandelic acid, 98%	530182-5G
5-Chloro-2-mercaptobenzothiazole, technical grade, ≥90%	125571-5G 125571-10G
3'-Chloro-4'-methoxyacetophenone, 99%	648809-1G 648809-5G
2-Chloro-5-methoxyaniline, 97%	736392-5G
3-Chloro-4-methoxyaniline, 97%	228605-50G
2-Chloro-3-methoxybenzaldehyde, 97%	655244-1G 655244-5G
3-Chloro-4-methoxybenzaldehyde, 97%	565040-1G 565040-5G
4-Chloro-2-methoxybenzaldehyde, 96%	775959-1G
3-Chloro-4-methoxybenzoic acid, 97%	653179-5G
4-Chloro-2-methoxybenzoic acid, 99%	145793-5G
5-Chloro-2-methoxybenzoic acid, 99%	292494-25G 292494-100G
3-Chloro-4-methoxybenzotrile, 97%	645575-1G 645575-5G
2-Chloro-6-methoxybenzothiazole, 97%	667331-1G 667331-5G
4-Chloro-2-methoxybenzyl alcohol, 97%	525715-5G
2-Chloro-4-methoxybenzyl bromide, 97%	760048-1G 760048-5G
3-Chloro-1-methoxyisoquinoline, 97%	740403-1G
2-Chloro- <i>N</i> -methoxy- <i>N</i> -methylacetamide, 98%	362425-5G 362425-25G
4-Chloro-8-methoxy-2-methylquinoline, 97%	767069-1G
2-Chloro-6-methoxy-3-nitropyridine, 98%	C49909-10G
2-Chloro-4-methoxyphenol, 98%	412007-5G
4-Chloro-2-methoxyphenol, technical grade	389498-5G
6-Chloro-2-methoxy-9-phenoxycridine, 98%	672548-1G 672548-5G
3-Chloro-6-methoxypyridazine, 95%	108596-5G
2-Chloro-4-methoxypyridine, 97%	557404-1G
2-Chloro-6-methoxypyridine, 98%	152730-5G 152730-25G
5-Chloro-2-methoxypyridine, 97%	642967-1G 642967-10G
6-Chloro-2-methoxypyridine-3-carboxaldehyde, 97%	772747-500MG
2-Chloro-6-methoxypyridine-4-carboxylic acid	700614-1G
5-Chloro-2-methoxypyrimidine, 97%	759589-1G
2-Chloro-6-methoxy-3-quinolinecarboxaldehyde, 99%	493996-5G
5-Chloro-2-methoxy- <i>N</i> -[2-(4-sulfamoylphenyl)ethyl]benzamide, 95%	463442-5G
4'-Chloro-3'-methylacetophenone, 97%	673153-10G
2-(Chloromethyl)allyl-trimethylsilane, 97%	318345-1G 318345-5G
5-Chloro-2-(methylamino)benzophenone, 99%	191353-10G
4-Chloro-6-(methylamino)pyrimidine, 97%	732087-1G
2-Chloro- <i>N</i> -methylaniline, 97%	532207-10G
2-Chloro-4-methylaniline, 98%	125075-5G
2-Chloro-6-methylaniline, 98%	C51008-1G
3-Chloro-2-methylaniline, 99%	101621-100G
4-Chloro- <i>N</i> -methylaniline, 97%	210358-10G
4-Chloro-2-methylaniline, 98%	590711-10G
4-Chloro-3-methylaniline, 98%	528854-5G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
3-Chloro-2-methylanisole, 90%	523232-10G 523232-50G
2-Chloro-3-methyl-7-azaindole, 97%	760803-500MG
4-Chloro-2-methyl-7-azaindole, 96%	732230-1G
4-Chloro-3-methyl-7-azaindole, 97%	732249-500MG
2-Chloro-4-methylbenzaldehyde, 97%	776963-1G
2-Chloro-6-methylbenzaldehyde, 96%	680133-1G
3-Chloro-2-methylbenzenesulfonyl chloride, 97%	545686-1G 545686-5G
3-Chloro-4-methylbenzenesulfonyl chloride, 97%	554243-1G 554243-5G
2-(Chloromethyl)benzimidazole, 96%	C52055-5G C52055-25G
2-(Chloromethyl)benzoic acid, ≥97.0% (GC)	726400-1G
3-Chloro-2-methylbenzoic acid, 98%	518409-5G
4-(Chloromethyl)benzoic acid, 95%	270792-10G 270792-50G
4-Chloro-2-methylbenzoic acid, 96%	634034-1G 634034-5G
5-Chloro-2-methylbenzoic acid, 97%	694819-5G
2-Chloro-6-methylbenzonitrile, 97%	125083-5G
3-(Chloromethyl)benzonitrile, 97%	734950-1G
3-Chloro-4-methylbenzonitrile, 97%	149705-5G 149705-25G
4-(Chloromethyl)benzonitrile, ≥97.0%	726397-10G 726397-50G
4-Chloro-2-methylbenzonitrile, 97%	594547-5G
5-Chloro-2-methylbenzonitrile, 97%	696358-5G 696358-25G
2-(Chloromethyl)benzothiazole, 97%	726044-500MG
5-Chloro-2-methylbenzothiazole, 97%	545775-5G
3-Chloro-6-methylbenzo[b]thiophene-2-carboxylic acid, 97%	646814-1G 646814-5G
2-(Chloromethyl)benzoyl chloride, ≥96.0% (GC)	725897-1G 725897-5G
3-(Chloromethyl)benzoyl chloride, 98%	263664-5G
4-(Chloromethyl)benzoyl chloride, 97%	270784-5G
4-Chloro-2-methylbenzyl alcohol, 97%	647551-1G 647551-5G
2-Chloro- <i>N</i> -methylbenzylamine, 97%	126853-1G
3-Chloro- <i>N</i> -methylbenzylamine, 97%	631116-1G 631116-5G
1-Chloro-2-methylbutane, 96%	473324-50ML
2-Chloro-2-methylbutane, 98%	277029-25G 277029-100G
1-Chloro-3-methyl-2-butene, 95%	303259-5G 303259-25G
3-Chloro-3-methyl-1-butene, 97%	301345-5G 301345-25G
Chloromethyl chloroformate, ≥98.0% (GC)	23181-10ML 23181-50ML
Chloromethyl chlorosulfate, 97%	656682-2G
(Chloromethyl)cyclopropane, 97%	184667-10G 184667-50G
2-(Chloromethyl)-3,4-dimethoxypyridine hydrochloride, 97%	530301-25G
4-Chloromethyl-2,2-dimethyl-1,3-dioxolane, 97%	550604-25G
4-Chloromethyl-3,5-dimethylisoxazole, 98%	247316-1G 247316-5G
(Chloromethyl)dimethylvinylsilane, 97%	653047-1G 653047-10G
2-Chloromethyl-1,3-dioxolane, 97%	329991-25G
5-Chloro-2-methylene-1,3,3-trimethylindoline, technical grade, 95%	161810-25G
5-Chloro-1-methylimidazole, 98%	330205-1G
2-Chloromethyl-4-methoxy-3,5-dimethylpyridine hydrochloride, 98%	535508-5G 535508-25G
2-(Chloromethyl)-3-methyl-4-(2,2,2-trifluoroethoxy)pyridine hydrochloride, 97%	631388-5G
1-(Chloromethyl)naphthalene, 90%	C54201-100G

Name	Cat. No.
1-(Chloromethyl)naphthalene, technical, ≥97.0% (GC)	25170-50ML
2-(Chloromethyl)naphthalene, ≥97.0%	726419-5G
5-Chloro-1-methyl-4-nitroimidazole, 98%	367532-5G
2-Chloromethyl-4-nitrophenol, 96%	C54902-10G
4-Chloro-3-methyl-6-nitrophenol, 97%	146269-25G
2-Chloro-3-methyl-5-nitropyridine, 97%	736961-1G 736961-5G
2-Chloro-4-methyl-3-nitropyridine, 99%	304360-1G
2-Chloro-4-methyl-5-nitropyridine, 97%	290122-1G
2-Chloro-5-methyl-3-nitropyridine, 97%	705918-1G 705918-5G
5-Chloromethyl-2-oxazolidinone, 97%	135658-5G
2-Chloro-4-methylphenol, 97%	273198-5G 273198-25G
2-Chloro-5-methylphenol, 99%	159557-25G 159557-100G
3-Chloro-4-methylphenol, 97%	708224-1G 708224-5G
4-Chloro-2-methylphenol, 97%	C55208-10G C55208-100G
4-Chloro-3-methylphenol, 99%	C55402-5G C55402-100G C55402-500G
4-Chloro-3-methylphenol, ≥98.0% (HPLC)	24940-1KG-F
5-Chloro-2-methylphenol, 97%	540668-25G
4-Chloro-2-methylphenoxycetic acid, technical, ≥95.0% (T)	25190-100G
<i>DL</i> -4-Chloro- α -methylphenylacetic acid, 96%	650714-5G 650714-25G
2-(Chloromethyl)phenyl isocyanate, 98%	453242-1G 453242-5G
3-Chloro-4-methylphenyl isocyanate, 98%	478245-5G
4-(Chloromethyl)phenyl isocyanate, 97%	375047-5G
5-Chloro-2-methylphenyl isocyanate, 98%	478261-5G
2-Chloromethyl-2-phenylpropane, 99%	246506-250G
5-Chloro-3-methyl-1-phenyl-4-pyrazolecarboxaldehyde, 99%	433853-1G 433853-5G
Chloromethyl phenyl sulfone, ≥97%	324604-5G
Chloro-methyl-phenyl-vinylsilane, technical, ≥95% (GC)	68755-10ML
<i>N</i> -(Chloromethyl)phthalimide, 97%	232424-10G 232424-50G
4-Chloro-1-methylpiperidine hydrochloride, 99%	C56301-25G C56301-100G
Chloromethyl pivalate, 97%	141186-25G 141186-100G
1-Chloro-2-methylpropane, 98%	178004-100ML 178004-500ML
2-Chloro-2-methylpropane, puriss. p.a., ≥99.0% (GC)	19780-250ML 19780-1L
2-Chloro-2-methylpropane, 99%	C56352-25ML C56352-500ML C56352-2L
1-Chloro-2-methyl-2-propanol, 97%	167592-50ML
1-Chloro-2-methylpropene, 98%	123358-25G
3-Chloro-2-methyl-1-propene, contains ~250 ppm Pentaerythritol tetrakis(3,5-di- <i>tert</i> -butyl-4-hydroxyhydrocinnamate) as stabilizer, 98%	281972-100ML 281972-1L
3-Chloro-2-methyl-1-propene, technical grade, 90%	108030-100ML 108030-1L
1-Chloro-2-methylpropyl chloroformate, 98%	316717-5G
3-Chloro-6-methylpyridazine, 97%	637637-1G 637637-5G
2-(Chloromethyl)pyridine hydrochloride, 98%	162701-5G 162701-25G 162701-100G
2-Chloro-3-methylpyridine, 97%	518948-5ML 518948-25ML
2-Chloro-4-methylpyridine, 98%	116327-5ML 116327-25ML

Name	Cat. No.
2-Chloro-5-methylpyridine, 97%	495328-5ML 495328-25ML
2-Chloro-6-methylpyridine, 99%	116335-5G 116335-25G
3-(Chloromethyl)pyridine hydrochloride, 96%	P43602-5G P43602-25G
3-Chloro-4-methylpyridine, 97%	680281-5G 680281-25G
4-(Chloromethyl)pyridine hydrochloride, 97%	P43807-10G P43807-100G
4-Chloro-3-methylpyridine hydrochloride, 97%	632872-1G
2-Chloro-6-methyl-3-pyridinecarbonitrile, 98%	362573-5G
2-Chloro-6-methylpyridine-4-carbonyl chloride, 97%	681075-1G
2-Chloro-6-methylpyridine-3-carboxylic acid, 97%	357847-5G
2-Chloro-6-methylpyridine-4-carboxylic acid, 97%	649457-1G 649457-5G
2-Chloro-1-methylpyridinium iodide, 97%	198005-10G 198005-25G 198005-100G
2-Chloro-4-methylpyrimidine, 97%	741116-1G
2-(Chloromethyl)quinoline hydrochloride, 97%	C57103-5G C57103-25G
2-Chloro-4-methylquinoline, 99%	C48805-5G
6-Chloro-2-methylquinoline, 97%	649260-5G 649260-25G
8-Chloro-2-methylquinoline, 97%	683914-1G 683914-5G
2-Chloro-6-methylquinoline-3-carboxaldehyde, 96%	535648-5G
2-Chloro-3-methylquinoxaline, 97%	709751-250MG
2-(Chloromethyl)tetrahydro-2H-pyran, 99%	306371-5G
Chloromethyl thiocyanate, 97%	105112-10G
2-Chloro-3-methylthiophene, 97%	648760-1G 648760-5G
4-Chloro-2-methylthiopyrimidine, 98%	145289-10G 145289-50G
5-Chloro-2-(methylthio)pyrimidine, 97%	705950-1G
5-Chloro-2-(methylthio)pyrimidine-4-carboxylic acid, 95%	661244-1G
5-(Chloromethyl)uracil, 96%	546003-1G
6-(Chloromethyl)uracil, 98%	183946-5G
3-Chloro-4-morpholin-4-yl-1,2,5-thiadiazole, 98%	553786-25G
1-Chloronaphthalene, technical grade	185752-100G 185752-500G
1-Chloronaphthalene, technical, ≥85% (GC)	25320-250ML-F 25320-1L-F
4-Chloro-1,8-naphthalic anhydride, ≥95.0% (T)	02228-10G-F
2-Chloronicotinamide, 98%	193216-5G 193216-25G
6-Chloronicotinamide, 98%	C58002-1G C58002-10G
6-Chloronicotinoyl chloride, 97%	528102-25G
4'-Chloro-3'-nitroacetophenone, 99%	193968-5G
2-Chloro-4-nitroaniline, 99%	101656-50G
2-Chloro-5-nitroaniline, 98%	C58150-100G
4-Chloro-2-nitroaniline, 99%	101664-250G
4-Chloro-3-nitroaniline, 97%	C58215-100G
5-Chloro-2-nitroaniline, 97%	269050-5G 269050-25G
4-Chloro-3-nitroanisole, 98%	116289-25G
2-Chloro-5-nitrobenzaldehyde, 97%	139033-25G 139033-100G
4-Chloro-2-nitrobenzaldehyde	C4753-250MG C4753-5G
4-Chloro-3-nitrobenzaldehyde, 98%	C58703-5G C58703-25G
5-Chloro-2-nitrobenzaldehyde, technical grade	C58800-5G C58800-25G

Name	Cat. No.
5-Chloro-2-nitrobenzamide, 97%	546542-1G 546542-10G
1-Chloro-2-nitrobenzene, 99%	185760-250G 185760-1KG
1-Chloro-3-nitrobenzene, 98%	218758-250G
1-Chloro-4-nitrobenzene, 99%	C59122-100G
4-Chloro-2-nitrobenzenesulfonyl chloride, 97%	724149-1G
4-Chloro-3-nitrobenzenesulfonyl chloride, 96%	C59408-25G
4-Chloro-7-nitrobenzofurazan, 98%	163260-1G 163260-5G
2-Chloro-3-nitrobenzoic acid, 99%	141208-5G 141208-25G
2-Chloro-4-nitrobenzoic acid, 98%	C59602-5G C59602-100G C59602-500G
2-Chloro-5-nitrobenzoic acid, 97%	125113-100G 125113-500G
3-Chloro-2-nitrobenzoic acid, 97%	275883-1G
4-Chloro-2-nitrobenzoic acid, 97%	C59807-5G C59807-25G C59807-100G
4-Chloro-3-nitrobenzoic acid, 98%	C60007-100G
5-Chloro-2-nitrobenzoic acid, 99%	C60201-100G
2-Chloro-5-nitrobenzonitrile, 99%	135712-25G 135712-100G
4-Chloro-2-nitrobenzonitrile, 97%	751170-25G
4-Chloro-3-nitrobenzonitrile, 97%	380059-5G 380059-25G
5-Chloro-2-nitrobenzonitrile, 97%	115614-5G 115614-10G
6-Chloro-2-nitrobenzonitrile, 98%	142255-5G
2-Chloro-5-nitrobenzophenone, 98%	117889-25G 117889-100G
2-Chloro-6-nitrobenzothiazole, 97%	767859-1G
2-Chloro-3-nitrobenzotrifluoride, 97%	737224-500MG
2-Chloro-5-nitrobenzotrifluoride, 97%	C60406-25G
4-Chloro-3-nitrobenzotrifluoride, 97%	C60600-100G
2-(4-Chloro-3-nitrobenzoyl)benzoic acid, 98%	196266-5G 196266-250G
4-Chloro-3-nitrobenzoyl chloride, 98%	407925-25G
2-Chloro-5-nitrobenzyl alcohol, 97%	188964-2G 188964-10G
4-Chloro-3-nitrobenzyl alcohol, 98%	184160-5G 184160-25G
5-Chloro-2-nitrobenzyl alcohol, 98%	187402-10G
<i>trans</i> -4-Chloro-3-nitrocinnamic acid, 97%	300667-5G
2-Chloro-4-nitrophenol, 97%	C61208-10G C61208-50G
4-Chloro-2-nitrophenol, ≥97.0%	25580-250G
4-Chloro-3-nitrophenol, 98%	361127-5G 361127-25G
2-Chloro-3-nitropyridine, 99%	C61607-5G C61607-25G
2-Chloro-4-nitropyridine, 97%	557390-1G 557390-5G
2-Chloro-5-nitropyridine, 99%	C61801-5G C61801-25G
4-Chloro-3-nitropyridine, 90%	674079-5G
5-Chloro-2-nitropyridine, 97%	714585-5G
2-Chloro-5-nitropyridine-3-carbonitrile, 97%	764469-1G
2-Chloro-4-nitropyridine <i>N</i> -oxide, 95%	534269-5G 534269-25G
2-Chloro-5-nitropyrimidine, 97%	720348-250MG 720348-1G
7-Chloro-6-nitro-4(3 <i>H</i>)quinazolinone, 97%	757004-5G 757004-25G
<i>trans</i> -4-Chloro-β-nitrostyrene, 97%	642177-5G

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Name	Cat. No.
2-Chloro-4-nitrotoluene, 97%	125148-10G
2-Chloro-5-nitrotoluene, ≥99.0% (GC)	25625-100G
2-Chloro-6-nitrotoluene, 99%	101699-50G
3-Chloro-4-nitrotoluene, 97%	643963-5G 643963-25G
4-Chloro-2-nitrotoluene, 98%	101702-100G
4-Chloro-3-nitrotoluene, technical grade	213055-100G
5-Chloro-2-nitrotoluene, 98%	226653-25G
2-Chloro-6-nitro-4-(trifluoromethyl)aniline, 97%	656038-1G 656038-5G
4-Chloro-1-nitro-2-(trifluoromethyl)benzene, 99%	C60805-10G
1-Chlorononane, 98%	238457-10G
3-Chloro-2-norbomanone, 97%	C62433-5G C62433-25G
1-Chlorooctadecane, 96%	238368-25G
1-Chlorooctane, 99%	125156-100ML 125156-500ML
8-Chloro-1-octanol, 98%	415693-25ML
1-Chloro-2-octyne, 98%	442860-10G
5-Chloro-2-oxindole, 98%	127485-1G
6-Chloro-2-oxindole, 97%	636215-5G 636215-25G
Chloropentafluorobenzene, 99%	193666-25G
1-Chloropentane, 99%	238376-100ML 238376-500ML
3-Chloro-2,4-pentanedione, 97%	227153-100G 227153-1KG
5-Chloro-2-pentanone, technical grade, 85%	C62603-25G C62603-100G
5-Chloro-1-pentyne, 98%	244376-5G 244376-25G
(5-Chloro-1-pentynyl)trimethylsilane, 97%	595918-5G
5-Chloro-1,10-phenanthroline, 98%	301779-1G
2-Chlorophenethyl alcohol, 98%	193844-5G
3-Chlorophenethyl alcohol, 98%	193518-1G
4-Chlorophenethyl alcohol, 99%	183423-10G 183423-50G
2-(4-Chlorophenethyl)isothiocyanate, 97%	591378-5G
2-Chlorophenol, ≥99%	185779-5G 185779-100G 185779-500G
2-Chlorophenol, 98%	C62794-100G C62794-1KG C62794-2KG
3-Chlorophenol, 98%	C62808-25G C62808-100G
4-Chlorophenol, ≥99%	185787-5G 185787-100G 185787-500G
4-Chlorophenol, 99%	C62816
2-Chlorophenothiazine, 97%	C63006-25G
4-Chlorophenoxyacetic acid, ≥98.0% (T)	25890-250G 25890-1KG
4-Chlorophenoxyacetonitrile, 98%	456861-5G 456861-25G
4-Chlorophenoxyacetyl chloride, 98%	193941-25G
4-(4-Chlorophenoxy)aniline, 97%	695386-5G 695386-25G
2-(4-Chlorophenoxy)benzaldehyde, 97%	681938-1G
4-(4-Chlorophenoxy)benzaldehyde, 97%	661309-1G 661309-5G
4-(2-Chlorophenoxy)benzenesulfonyl chloride, 95%	748447-1G
2-(<i>p</i> -Chlorophenoxy)-2-methylpropionic acid, 97%	197777-50G
2-(3-Chlorophenoxy)propionic acid, 98%	233013-50G
3-(4-Chlorophenoxy)propionic acid, 97%	656305-5G 656305-25G
2-Chloro- <i>N</i> -phenylacetamide, 97%	532134-25G

Name	Cat. No.
<i>o</i> -Chlorophenylacetic acid, 97.0%	690899-1G
2-Chlorophenylacetic acid, 99%	190632-25G
3-Chlorophenylacetic acid, 98%	63359-10G
4-Chlorophenylacetic acid, <i>ReagentPlus</i> ®, 99%	139262-10G 139262-100G
(3-Chlorophenyl)acetonitrile, 99%	C27808-25G C27808-100G
(4-Chlorophenyl)acetonitrile, 96%	C28006-100G C28006-500G
4'-Chloro-2-phenylacetophenone, 97%	631345-5G
<i>o</i> -Chlorophenylacetyl chloride, technical grade, 90%	130966-10G
4-Chlorophenylacetyl chloride, 97%	638951-5G 638951-25G
4-Chloro- <i>o</i> -phenylalanine ethyl ester hydrochloride, 97%	156787-1G
2-(2-Chlorophenyl)benzimidazole, 97%	632600-5G 632600-25G
4-(4-Chlorophenyl)benzoic acid, 95%	767697-1G 767697-5G
4-Chlorophenyl 2-bromoethyl ether, 98%	305111-5G
1-Chloro-4-phenylbutane, 97%	461776-5G
1-(4-Chlorophenyl)-3-buten-1-ol, 97%	561010-5G
4-(4-Chlorophenyl)-3-buten-2-one, 97%	546313-5G
4-Chlorophenyl chloroformate, 98%	363871-5G
1-(3-Chlorophenyl)-4-(3-chloropropyl)piperazine monohydrochloride, 97%	363464-25G
1-(4-Chlorophenyl)-1-cyclobutanecarbonitrile, 97%	160008-25G
1-(4-Chlorophenyl)-1-cyclopentanecarboxylic acid, 98%	141569-5G
4-Chlorophenyl cyclopropyl ketone, 98%	C64207-25G
2-Chloro- <i>p</i> -phenylenediamine monosulfate, technical, ≥97.0% (GC/T)	24240-100G
1-(4-Chlorophenyl)ethanol, 98%	147559-25G
1-(4-Chlorophenyl)ethylamine, 97%	549142-5G
2-(2-Chlorophenyl)ethylamine, 95%	243736-10G
2-(3-Chlorophenyl)ethylamine, 97%	340847-5G 340847-25G
2-(4-Chlorophenyl)ethylamine, 98%	C65408-5G C65408-25G
5-(2-Chlorophenyl)furfural, 95%	428477-1G
5-(3-Chlorophenyl)furfural, 95%	428485-1G
5-(4-Chlorophenyl)furfural, 95%	428493-5G
5-(4-Chlorophenyl)-2-furoic acid, 97%	428531-5G
2-Chlorophenylhydrazine hydrochloride, 97%	109509-25G
3-Chlorophenylhydrazine hydrochloride, ≥97.0% (AT)	25970-25G-F 25970-100G-F
4-Chlorophenylhydrazine hydrochloride, 98%	C65807-5G C65807-25G
4-(4-Chlorophenyl)-4-hydroxypiperidine, 99%	C66056-5G
2-(4-Chloro-phenyl)-1 <i>H</i> -imidazole, 95%	758086-1G
2-Chlorophenyl isocyanate, 98%	251941-5G 251941-25G
3-Chlorophenyl isocyanate, 99%	245682-5G 245682-100G
4-Chlorophenyl isocyanate, 98%	152277-5G 152277-100G
3-Chlorophenyl isothiocyanate, 98%	253766-5G
4-Chlorophenyl isothiocyanate, 99%	253782-5G
<i>N</i> -(4-Chlorophenyl)maleimide, 97%	775215-1G
3-(4-Chlorophenyl)-5-methylisoxazole-4-carboxaldehyde, 97%	703281-1G
1-(2-Chlorophenyl)-3-methyl-2-pyrazolin-5-one, 97%	551279-5G
2-Chlorophenyl methyl sulfone, 97%	669342-1G 669342-10G
4-Chlorophenyl methyl sulfone, 98%	549037-25G
2-(4-Chlorophenyl)oxirane, 96%	534757-5G
4-Chlorophenyl phenyl sulfone, ≥97%	194115-100G
2-Chlorophenyl phosphorodichloridate, 99%	235237-25G
1-(2-Chlorophenyl)piperazine monohydrochloride, 95%	C67605-10G

Name	Cat. No.
1-(3-Chlorophenyl)piperazine hydrochloride, 99%	125180-5G 125180-25G
1-(4-Chlorophenyl)piperazine, ≥98.0% (GC)	73659-1G-F 73659-5G-F
1-(4-Chlorophenyl)piperazine dihydrochloride, 95%	C68008-5G
1-Chloro-3-phenylpropane, 99%	C68105-5ML C68105-100ML
3-Chloro-1-phenyl-2-propen-1-one, ≥96.0%	688673-1G 688673-5G
3-(3-Chlorophenyl)propionic acid, 97%	631302-5G
3-(4-Chlorophenyl)propionic acid, 97%	656151-1G 656151-5G
3-(4-Chlorophenyl)-1H-pyrazole, 97%	676284-5G
1-(4-Chlorophenyl)-1H-pyrrole, 97%	452947-1G
4-Chloro-2-phenylquinazoline, 97%	162434-5G
5-Chloro-1-phenyl-1H-tetrazole, 97%	143375-10G
5-(4-Chlorophenyl)-1H-tetrazole, 97%	763527-1G
2-Chloro-4-phenylthiazole, 97%	688150-1G
(4-Chlorophenylthio)acetone, 97%	653594-5G 653594-25G
1-(4-Chlorophenyl)-4,4-trifluoro-1,3-butanedione, 97%	574708-1G
<i>N</i> -Chlorophthalimide, 96%	528218-25G
1-Chloropinacolone, 95%	348139-25G
5-Chloro-1-(4-piperidyl)-2-benzimidazolinone, 97%	552372-5G
1-Chloropropane, 98%	C68555-100ML C68555-500ML
2-Chloropropane, ≥99%	240613-100ML
2-Chloropropane, 99%	C68563-500ML C68563-1L
(±)-3-Chloro-1,2-propanediol, 98%	107271-25ML 107271-500ML
3-Chloropropanesulfonyl chloride, 98%	125199-5G 125199-25G
1-Chloro-2-propanol, 70%	292087-25G
3-Chloro-1-propanol, 98%	C46403-25G C46403-100G C46403-500G
2-Chloropropene, 98%	254355-5G
3-Chloropropionaldehyde diethylacetal, technical, ≥90% (GC)	26130-25ML 26130-100ML
2-Chloropropionamide, 98%	192392-10G
3-Chloropropionamide, 98%	125202-25G 125202-100G
2-Chloropropionic acid, 92%	109274-100G 109274-500G
3-Chloropropionic acid, 98%	132691-100G 132691-500G
3-Chloropropionitrile, 98%	C69101-100G C69101-500G
2-Chloropropionyl chloride, 97%	157139-25G 157139-100G
3-Chloropropionyl chloride, 98%	C69128-100G
3-Chloropropionyl chloride, technical grade	147443-100ML
3-Chloropropiophenone, 98%	335614-10G 335614-50G
3'-Chloropropiophenone, 98%	248193-50G
4'-Chloropropiophenone, 98%	C69209-25G C69209-100G
2-(3-Chloropropoxy)tetrahydro-2H-pyran, 97%	466913-10ML
3-Chloropropyl acetate, 98%	166561-25G
3-Chloropropylamine hydrochloride, 98%	142549-50G 142549-250G
3-Chloropropyl isocyanate, 96%	282405-5G
2-(3-Chloropropyl)-2-methyl-1,3-dioxolane, 97%	151556-5G
4-(3-Chloropropyl)morpholine hydrochloride, 97%	728438-1G
3-Chloropropyl thiolacetate, technical grade, ≥90%	192988-25G
(3-Chloropropyl)trimethylsilane, ≥97.0%	26253-5ML-F

Name	Cat. No.
6-Chloropurine, ≥99%	161179-5G
6-Chloropurine, 99%	511617-5G
6-Chloropurine, ≥95.0% (HPLC)	26260-5G-F
2-Chloropyrazine, 97%	132489-5G 132489-25G
4-Chloro-1H-pyrazole-3-carboxylic acid, 95%	736740-250MG
4-Chloro-2-(1H-pyrazol-3-yl)phenol, 98%	417823-1G
2-Chloropyridine, 99%	C69802-5G C69802-100G C69802-500G
3-Chloropyridine, <i>ReagentPlus</i> ®, 99%	C70002-25G C70002-50G
4-Chloropyridine hydrochloride, 99%	C70223-25G C70223-100G
2-Chloropyridine-4-acetic acid, 97%	774340-1G
2-Chloropyridine-5-acetonitrile, 95%	734810-5G
2-Chloro-3-pyridinecarbonitrile, 98%	535338-25G 535338-500G
2-Chloro-4-pyridinecarbonitrile, 97%	548227-5G 548227-25G
6-Chloropyridine-2-carbonitrile, 96%	665967-1G 665967-5G
6-Chloro-3-pyridinecarbonitrile, 97%	510734-5G 510734-25G
2-Chloropyridine-3-carbonyl chloride, 98%	458821-5G 458821-25G
2-Chloropyridine-4-carbonyl chloride, 97%	707309-1G
2-Chloro-3-pyridinecarboxaldehyde, 97%	632155-1G 632155-5G
2-Chloro-4-pyridinecarboxaldehyde, 97%	707333-250MG 707333-1G
5-Chloropyridine-2-carboxaldehyde, 97%	747874-1G
6-Chloropyridine-3-carboxaldehyde, 96%	596175-1G 596175-5G
2-Chloropyridine-3-carboxylic acid, 99%	150339-10G 150339-50G
2-Chloropyridine-4-carboxylic acid, 97%	543918-5G 543918-25G
3-Chloropyridine-2-carboxylic acid, 97%	680052-250MG
3-Chloropyridine-4-carboxylic acid, 97%	633410-1G 633410-5G
4-Chloropyridine-3-carboxylic acid, 96%	660396-1G
6-Chloropyridine-2-carboxylic acid, 97%	680044-1G 680044-5G
6-Chloropyridine-3-carboxylic acid, 99%	156353-5G 156353-25G 156353-100G
2-Chloropyridine <i>N</i> -oxide hydrochloride, 97%	186570-5G 186570-25G
4-Chloropyridine <i>N</i> -oxide, 98%	232408-5G
5-Chloropyridine-2-thiol, 95%	734764-1G
(2-Chloro-4-pyridinyl)methanol, 97%	714445-250MG
2-Chloropyrimidine, 95%	193291-10G 193291-50G
3-Chloro-6-(1-pyrrolidinyl)pyridazine, 97%	705519-1G 705519-5G
4-Chloroquinaldine, 99%	150231-5G 150231-25G
7-Chloroquinaldine, 99%	357669-1G
4-Chloroquinazoline, 97%	700096-1G
2-Chloroquinoline, 99%	C70401-1G C70401-5G C70401-25G
4-Chloroquinoline, 99%	C70509-1G C70509-5G
6-Chloroquinoline, 99%	375098-5G
2-Chloro-3-quinolinecarboxaldehyde, 98%	390119-1G 390119-10G

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Name	Cat. No.
2-Chloroquinoline-3-carboxylic acid, 97%	688517-1G
5-Chloro-8-quinolinol, 95%	C47000-100G
6-Chloroquinoxaline, 97%	711411-5G
4-Chlororesorcinol, 98%	C70606-100G C70606-500G
<i>N</i> -Chlorosaccharin, 99%	452742-25G
5-Chlorosalicylaldehyde, 98%	447706-5G 447706-25G
4-Chlorosalicylic acid, 93%	183784-5G 183784-100G
5-Chlorosalicylic acid, 98%	C70908-100G
4-Chloro-3-sulfamoylbenzoic acid, 98%	293598-1G 293598-5G
Chlorosulfonyl acetyl chloride, 95%	259772-1G
3-(Chlorosulfonyl)benzoic acid, 95%	441759-5G 441759-25G
4-(Chlorosulfonyl)benzoic acid, 96%	252700-1G 252700-5G 252700-25G
Chlorosulfonyl isocyanate, Lonza quality, 99.0-100.3% (w/w) (T)	691399-1KG 691399-10KG 691399-45KG
Chlorosulfonyl isocyanate, 98%	142662-25G 142662-100G 142662-1KG
4'-Chloro-2,2':6',2''-terpyridine, 99%	405868-1G
1-Chlorotetradecane, 98%	252239-100G
3-Chloro-2,4,5,6-tetrafluoropyridine, 98%	427659-25ML
2-Chlorothiazole, 96%	723452-1G
2-Chlorothiazole-5-carbonitrile, 97%	720534-1G
4-Chlorothieno[3,2- <i>c</i>]pyridine, 97%	728780-250MG
2-Chlorothioanisole, 96%	558001-5G 558001-25G
4-Chlorothiobenzamide, 97%	684767-5G 684767-25G
6-Chlorothiochroman-4-one, 97%	630691-1G 630691-5G
2-Chlorothiophene, 96%	155667-25G
3-Chlorothiophene, 98%	341061-5G
5-Chloro-2-thiophenecarboxaldehyde, 97%	443239-1G 443239-5G
3-Chlorothiophene-2-carboxylic acid, 97%	586994-5G
5-Chlorothiophene-2-carboxylic acid, 97%	633003-5G 633003-25G
5-Chlorothiophene-2-carboxylic acid hydrazide, 97%	678619-1G
5-Chlorothiophene-2-sulfonamide, 97%	542695-1G
5-Chlorothiophene-2-sulfonyl chloride, 96%	544272-1G 544272-5G
2-Chlorothiophenol, 99%	247146-5G 247146-25G
4-Chlorothiophenol, 97%	125237-5G 125237-100G 125237-500G
2-Chlorotoluene, 99%	111910-100G 111910-1KG 111910-4KG
3-Chlorotoluene, 98%	138509-100G
4-Chlorotoluene, 98%	111929-100G 111929-500G
3-Chloro- <i>p</i> -tolylhydrazine hydrochloride, 97%	153435-10G
6-Chloro-1,2,4-triazolo[4,3- <i>a</i>]pyrazine, 95%	759899-500MG
8-Chloro-1,2,4-triazolo[4,3- <i>a</i>]pyrazine, 97%	740667-1G
5-Chloro-2-(trichloromethyl)benzimidazole, 95%	192538-5G
2-Chloro-6-(trichloromethyl)pyridine, ≥98%	C1930-1G C1930-5G
2-Chloro-1,1,1-triethoxyethane, 97%	649759-10G
1-Chloro-5-triethylsilyl-1-pentyne, 97%	595799-5G

Name	Cat. No.
4'-Chloro-2,2,2-trifluoroacetophenone, 99%	112860-10G
3-Chloro-2,4,5-trifluorobenzoic acid, 97%	643300-5G
2-Chloro-4-(trifluoromethoxy)aniline, 97%	655929-1G 655929-5G
2'-Chloro-5'-(trifluoromethyl)acetophenone, 97%	559512-1G
2-Chloro-4-(trifluoromethyl)aniline, 97%	578568-5G 578568-25G
4-Chloro-2-(trifluoromethyl)aniline, 97%	217727-25G
4-Chloro-3-(trifluoromethyl)aniline, 99%	A45653-25G
2-Chloro-3-(trifluoromethyl)benzaldehyde, 96%	481912-1G
2-Chloro-5-(trifluoromethyl)benzaldehyde, 98%	376825-5G
4-Chloro-3-(trifluoromethyl)benzaldehyde, 97%	481785-5G
2-Chloro-4-(trifluoromethyl)benzenesulfonyl chloride, 97%	638366-1G 638366-5G
2-Chloro-5-(trifluoromethyl)benzoic acid, 98%	376833-5G
2-Chloro-4-(trifluoromethyl)benzoxazole, 97%	567620-1G
2-Chloro-5-(trifluoromethyl)benzoxazole, 97%	365793-1G 365793-5G
2-Chloro-5-(trifluoromethyl)benzyl alcohol, 97%	714607-5G
2-Chloro-5-(trifluoromethyl)benzylamine, 97%	643041-1G 643041-5G
4-Chloro-3-(trifluoromethyl)benzylamine, 97%	643033-1G
2-Chloro-3-(trifluoromethyl)phenol, 98%	433357-5G
2-Chloro-5-(trifluoromethyl)phenol, 96%	365807-1G 365807-5G
5-[2-Chloro-5-(trifluoromethyl)phenyl]-2-furoic acid, 96%	447846-1G 447846-5G
4-Chloro-3-(trifluoromethyl)phenyl isocyanate, 98%	374881-5G
2-Chloro-5-(trifluoromethyl)phenyl isothiocyanate, 98%	474886-2G
4-(4-Chloro-3-(trifluoromethyl)phenyl)-4-piperidinol, 97%	556823-25G
2-Chloro-5-(trifluoromethyl)pyrazine, 97%	753378-500MG
3-Chloro-6-(trifluoromethyl)pyridazine, 98%	772682-500MG
2-Chloro-3-(trifluoromethyl)pyridine, 97%	469378-5G 469378-25G
2-Chloro-4-(trifluoromethyl)pyridine, 97%	559989-1G
2-Chloro-5-(trifluoromethyl)pyridine	366137-10G 366137-50G
2-Chloro-6-(trifluoromethyl)pyridine, 96%	684724-1G
3-Chloro-5-(trifluoromethyl)pyridine, 97%	714488-1G
4-Chloro-3-(trifluoromethyl)pyridine hydrochloride, 97%	680036-250MG
5-Chloro-2-(trifluoromethyl)pyridine, 97%	717304-500MG
2-Chloro-5-(trifluoromethyl)pyridine-3-carbonyl chloride, 97%	734942-250MG
2-Chloro-4-(trifluoromethyl)pyridine-3-carboxylic acid, 97%	700622-500MG
2-Chloro-5-(trifluoromethyl)pyridine-3-carboxylic acid, 97%	734926-500MG
2-Chloro-6-(trifluoromethyl)pyridine-3-carboxylic acid, 97%	708208-250MG
3-Chloro-5-(trifluoromethyl)-2-pyridinol, 98%	390534-5G
2-Chloro-4-(trifluoromethyl)pyrimidine, 99%	407070-1G 407070-5G
2-Chloro-5-(trifluoromethyl)pyrimidine, 96%	720313-250MG 720313-1G
2-chloro-4-(trifluoromethyl)quinoline, 97%	759953-500MG
4-Chloro-2-(trifluoromethyl)quinoline, 97%	681946-1G 681946-5G
4-Chloro-7-(trifluoromethyl)quinoline, 98%	186023-5G 186023-25G
5-Chloro-2,4,6-trifluoropyrimidine, 99%	387800-5G
2-Chloro-1,3,5-trinitrobenzene, ≥98.0% (HPLC)	79874-1G-F 79874-5G-F
2-Chlorotrityl chloride, ≥97.0% (AT)	26569-10G-F
11-Chloro-1-undecene, 97%	593117-25ML
5-Chlorouracil, ReagentPlus®, 99%	224588-5G 224588-25G
5-Chlorovaleric acid, ≥98.0% (GC)	26580-10ML-F
5-Chlorovaleronitrile, 98%	C73001-25G

Name	Cat. No.
5-Chlorovaleryl chloride, 96%	125245-10G 125245-50G
Chlorpropham, ~95%, crystalline	13877-25G
Choline dihydrogenecitrate salt, ≥98%	C2004-1KG
4-Chromanol, ≥99%	303895-1G
4-Chromanone, 97%	122351-10G
Chromone, 99%	199222-5G
Chromone-3-carboxylic acid, 97%	532576-5G
Chrysanthemyl alcohol, mixture of <i>cis</i> and <i>trans</i> , 98%	194654-5G
1,4-Cineole, technical, mixture of isomers, ≥85% (GC)	27395-50ML-F
<i>trans</i> -Cinnamaldehyde, ≥99%	239968-50G
<i>trans</i> -Cinnamaldehyde, 99%	C80687-25G C80687-500G C80687-1KG
Cinnamide, predominantly <i>trans</i> , 97%	C80806-5G C80806-25G
<i>trans</i> -Cinnamic acid, ≥99%	C80857-5G C80857-250G
<i>trans</i> -Cinnamic acid, 97%	133760-100G 133760-500G 133760-2KG
Cinnamionitrile, 97%	C81004-25G C81004-100G
Cinnamoyl chloride, 98%	C81101-5G C81101-100G C81101-500G
Cinnamyl acetate, 99%	166170-250ML
Cinnamyl alcohol, 98%	108197-5G 108197-100G 108197-500G
Cinnamyl chloride, 95%	187186-5G 187186-100G
<i>trans</i> -1-Cinnamylpiperazine, 97%	404470-10G
Citraconic acid, 98%	C82604-5G C82604-100G
Citral, 95%	C83007-5ML C83007-100ML C83007-500ML
(±)-Citronellal, ≥95.0% (GC)	27470-100ML-F
Citronellic acid, 98%	303429-25ML 303429-100ML
β-Citronellol, 95%	C83201-5G C83201-100G
2,3,5-Collidine, 99%	513261-10G
Coniferyl alcohol, 98%	223735-100MG 223735-1G
Coronene, 97%	C84801-100MG C84801-500MG
<i>trans</i> -4-Cotininecarboxylic acid, 97%	347574-5G
Coumalic acid, 97%	C85409-5G C85409-25G
2-Coumaranone, 97%	124591-1G 124591-10G
Coumarin-3-carboxylic acid, 99%	C85603-25G
Creatinine, anhydrous, ≥98%	C4255-10MG C4255-10G C4255-25G C4255-100G C4255-1KG
Cresol mixture of isomers, technical, crude, ~85% (sum of isomers, GC)	03869-1L
Crotonaldehyde, mixture of <i>cis</i> and <i>trans</i> , ratio of <i>cis</i> - and <i>trans</i> -isomers (~1:20), ≥99.5% (GC)	27980-250ML 27980-1L
Crotonaldehyde, predominantly <i>trans</i> , ≥99%, contains 0.1-0.2% BHT as stabilizer, 1% H ₂ O as stabilizer	262668-5ML 262668-100ML 262668-1L
Crotonic acid, 98%	113018-500G 113018-3KG

Name	Cat. No.
Crotononitrile, mixture of <i>cis</i> and <i>trans</i> , 99%	252522-5ML 252522-100ML 252522-500ML
Crotonyl chloride, technical grade, 90%	127787-5G 127787-100G 127787-500G
Crotyl alcohol, mixture of <i>cis</i> and <i>trans</i> , 96%	C86006-25ML C86006-100ML
Crotyl bromide, technical grade, 85%	C86405-5G C86405-25G
Crotyl chloride, predominantly <i>trans</i> , 95%	254584-25G 254584-100G
Cumene, 98%	C87657-1L
Cuminaldehyde, 98%	135178-5G 135178-100G
4-Cumylphenol, 99%	C87800-100G
Cyanamide, 99%	187364-5G 187364-100G 187364-250G
Cyanamide solution, 50 wt. % in H ₂ O	C87908-100G C87908-250G C87908-1KG
2-(2-Cyanethyl)cyclohexanone, ≥97.0%	49157-5G-F
Cyanoacetamide, 99%	108448-100G 108448-500G
Cyanoacetic acid, ≥99%	239976-50G
Cyanoacetic acid, 99%	C88505-25G C88505-500G C88505-1KG
Cyanoacetohydrazide, 98%	C88602-25G
1-Cyanoacetyl piperidine, 98%	102180-100G
<i>N</i> -Cyanoacetylurethane, 98%	C89005-25G C89005-100G
2-Cyanobenzaldehyde, 98%	349089-1G 349089-5G
3-Cyanobenzenesulfonamide, 97%	708240-1G
2-Cyanobenzenesulfonyl chloride, 98%	556157-1G 556157-5G
3-Cyanobenzenesulfonyl chloride, 97%	638358-1G 638358-5G
4-Cyanobenzenesulfonyl chloride, 97%	638331-1G 638331-5G
2-Cyanobenzoic acid, technical grade	527742-1G 527742-5G
3-Cyanobenzoic acid, 98%	157163-10G
3-Cyanobenzoyl chloride, 99%	302538-1G 302538-5G
4-Cyanobenzoyl chloride, 98%	124826-1G 124826-5G 124826-25G
3-Cyanochromone, 97%	383481-5G 383481-25G
3-Cyanocoumarin, 97%	579696-1G
1-Cyano-1-cyclopropanecarboxylic acid, 97%	343390-5G
2-Cyanoethyl <i>N,N</i> -diisopropylchlorophosphoramidite, Cl 13.5-15.5 %	302309-250MG 302309-1G 302309-5G
2-Cyanoethyl ether, 98%	C91204-25G C91204-100G
Cyanoethylhydrazine, 97%	636193-1G
2-Cyanoethyl phosphate barium salt dihydrate, ≥95.0%	28310-5G
1-(2-Cyanoethyl)pyrrole, ≥99%	C91352-25G
2-Cyanoethyl <i>N,N,N',N'</i> -tetraisopropylphosphordiamidite, 97%	305995-1G 305995-5G
4-Cyano-2-fluorobenzoic acid, 97%	703931-5G
4-Cyano-3-fluorobenzoic acid	679690-1G
2-Cyano-5-fluoropyridine, 97%	703982-1G 703982-5G

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Name	Cat. No.
4-Cyano-2-fluoropyridine, 97%	704016-1G 704016-5G
Cyanogen bromide, 99.995% trace metals basis	481432-25G
Cyanogen bromide, ≥98.5% (RT)	16772
Cyanogen bromide, reagent grade, 97%	C91492-5G C91492-25G C91492-100G C91492-500G
Cyanogen bromide solution, 5.0 M in acetonitrile	261610-100ML
Cyanogen bromide solution, 3.0 M in methylene chloride	341894-100ML
α-Cyano-4-hydroxycinnamic acid, 99%	476870-2G 476870-10G
α-Cyano-4-hydroxycinnamic acid, 97%	145505-25G
6-Cyano-1 <i>H</i> -indazole, 95%	717118-1G
3-Cyanoindole, 98%	347949-1G 347949-5G
4-Cyanoindole, 97%	645532-1G 645532-5G
2-Cyano-6-methoxybenzothiazole	C2902
2-Cyano-6-methoxybenzothiazole, 99%	261858-1G
3-Cyano-6-methyl-2(1 <i>H</i>)-pyridinone, 97%	278246-5G
1-Cyanonaphthalene, 98%	C92804-25G
6-Cyano-2-naphthol, 97%	530263-25G
9-Cyanophenanthrene, 97%	C93606-5G
3-Cyanophenol, 99%	C93800-5G C93800-10G
4-Cyanophenol, 95%	C94009-5G C94009-25G C94009-100G
4-Cyanophenylacetic acid, 97%	633453-1G 633453-5G
2-Cyanophenylacetonitrile, 97%	118133-25G
4-Cyanophenylhydrazine hydrochloride, 97%	453471-5G
3-Cyanophenyl isocyanate, 97%	439991-5G
4-Cyanophenyl isocyanate, 97%	493783-2G 493783-10G
4-Cyanophenyl isothiocyanate, 98%	484660-2G
1-(2-Cyanophenyl)piperazine, 99%	567183-5G
4-Cyano-4-phenylpiperidine hydrochloride, 97%	C94408-10G
3-(4-Cyanophenyl)propionic acid, 97%	746010-1G
(4-Cyanophenyl)thiourea, 97%	654744-1G 654744-5G
3-Cyanophthalide, 98%	712930-1G
5-Cyanophthalide, 97%	647195-5G 647195-25G
3-Cyanopropionaldehyde dimethyl acetal, 98%	159581-5G
5-Cyanopyridine-2-carboxylic acid, 97%	735361-1G
6-Cyanopyridine-3-carboxylic acid, 97%	656429-1G
4-Cyanopyridine <i>N</i> -oxide, 96%	142352-5G
2-Cyanothioacetamide, 97%	272469-5G 272469-25G
5-Cyanothiophene-2-carboxaldehyde, 97%	738263-1G
Cyanuric acid, 98%	185809-25G 185809-100G
Cyclen tetrahydrochloride, 98%	433349-1G
Cyclobutanecarbonyl chloride, 98%	C95706-10G C95706-50G
Cyclobutanecarboxylic acid, 98%	C95609-5G C95609-25G C95609-100G
Cyclobutane-1,1-dicarboxylic acid, 99%	C95803-5G
<i>trans</i> -Cyclobutane-1,2-dicarboxylic acid, ≥97.0% (T)	28684-1G 28684-5G
Cyclobutanemethanol, 99%	187917-5G 187917-25G
Cyclobutane-1,2,3,4-tetracarboxylic dianhydride, ≥94%	161330-5G

Name	Cat. No.
Cyclobutanol, ≥99%	156434-1G 156434-5G
Cyclobutanone, 99%	C96001-1G C96001-5G
Cyclobutylamine, 98%	225185-1G 225185-5G 225185-25G
Cyclobutylamine hydrochloride, 97%	159271-1G
Cyclobutyl chloride, 97%	333565-1G 333565-5G
Cyclobutyl methyl ketone, 98%	394483-5G 394483-25G
Cyclobutyl phenyl ketone, 98%	108367-5G
Cyclodecane, 95%	155330-1G 155330-5G
Cyclododecanone, ≥99%	C97458-100G C97458-500G
<i>trans,trans,cis</i> -1,5,9-Cyclododecatriene, 98%	C97482-500ML C97482-2L
<i>trans,trans,trans</i> -1,5,9-Cyclododecatriene, 99%	234273-25G
Cyclododecene, mixture of <i>cis</i> and <i>trans</i> , 96%	C97601-100G
Cyclododecylamine, 97%	C97806-100G
Cycloheptane, 98%	C98403-5G C98403-25G
Cycloheptanol, 97%	C98802-25G
Cycloheptanone, 99%	C99000-25G C99000-100G C99000-250G
Cycloheptatriene, 95%	C99205-100ML C99205-1L
Cycloheptene, 97%	141720-5G 141720-25G
Cycloheptylamine, 99%	C99604-25G C99604-100G
Cycloheptyl cyanide, 97%	C99752-5G
1,3-Cyclohexadiene, contains 0.05% BHT as inhibitor, 97%	C100005-5ML C100005-25ML C100005-100ML
1,4-Cyclohexadiene, purum, ≥97.0% (GC)	28910-5ML 28910-25ML
1,4-Cyclohexadiene, 97%	125415-5ML 125415-25ML 125415-100ML
Cyclohexanecetic acid, ≥99%	C104507-5G C104507-25G
Cyclohexanecarboxylic acid, 99%	127612-25G 127612-100G
Cyclohexanecarbonitrile, 98%	168041-25ML 168041-100ML
Cyclohexanecarbonyl chloride, 98%	156965-5G 156965-25G 156965-100G
Cyclohexanecarboxaldehyde, 97%	108464-25G 108464-100G
Cyclohexanecarboxaldehyde, technical, ≥90% (GC)	28972-25ML 28972-100ML
Cyclohexanecarboxamide, 97%	227293-10G
Cyclohexanecarboxylic acid, 98%	101834-5G 101834-100G 101834-500G
1,1-Cyclohexanedicarboxylic acid monoamide, 97%	553735-25G
Cyclohexane-1,1-dicarboxylic acid, 97%	708216-1G
1,4-Cyclohexanedicarboxylic acid, 99%	538035-100G 538035-1KG
<i>trans</i> -1,4-Cyclohexanedicarboxylic acid, 95%	C100757-5G
1,4-Cyclohexanedimethanol, mixture of <i>cis</i> and <i>trans</i> , 99%	125598-100G 125598-500G 125598-3KG 125598-17KG

Name	Cat. No.
<i>cis</i> -1,2-Cyclohexanediol, 99%	361267-1G
1,4-Cyclohexanediol, 99%	C101206-25G C101206-100G
1,3-Cyclohexanediol, mixture of <i>cis</i> and <i>trans</i> , 98%	C101109-10G
1,2-Cyclohexanedione, 97%	C101400-1G C101400-5G
1,3-Cyclohexanedione, 97%	C101605-5G C101605-100G C101605-500G
1,4-Cyclohexanedione, 98%	125423-10G 125423-50G
1,4-Cyclohexanedione bis(ethylene ketal), 99%	298743-10G
1,2-Cyclohexanedione dioxime, 96%	C102008-10G
1,4-Cyclohexanedione mono(2,2-dimethyltrimethylene ketal), 95%	215570-10G
1,4-Cyclohexanedione monoethylene acetal, 97%	274879-5G 274879-25G 274879-100G
Cyclohexanemethanol, <i>ReagentPlus</i> [®] , ≥99%	C105805-5G C105805-25G C105805-100G
Cyclohexanemethylamine, 98%	101842-5G 101842-25G 101842-100G
3-Cyclohexanepropionic acid, 99%	161470-50G
Cyclohexanesulfonyl chloride, 90%	656542-1G 656542-5G
Cyclohexane-1,2,4,5-tetracarboxylic acid, mixture of <i>cis</i> and <i>trans</i> , 95%	588881-5G
Cyclohexanethiol, 97%	C105600-25G C105600-100G
Cyclohexanone cyanohydrin, 98%	326186-10G
Cyclohexanone diethyl ketal, 97%	539430-50ML
Cyclohexanone dimethyl ketal, 99%	458597-50ML
Cyclohexanone oxime, 97%	C102202-100G C102202-500G
Cyclohexene-1-carbonitrile, ≥97.0%	29252-10ML
3-Cyclohexene-1-carboxaldehyde, 97%	T12203-100ML
1-Cyclohexene-1-carboxylic acid, 97%	328367-1G 328367-5G
3-Cyclohexene-1-carboxylic acid, 97%	453757-1G 453757-5G
<i>trans</i> -4-Cyclohexene-1,2-diamine dihydrochloride, ≥98.0%	726184-1G
(±)- <i>trans</i> -4-Cyclohexene-1,2-dicarboxylic acid, 98%	726109-1G
3-Cyclohexene-1-methanol, 98%	162167-5G 162167-25G 162167-100G
Cyclohexene sulfide, 85%, technical grade	C102601-5G
2-Cyclohexen-1-ol, 95%	C102652-1G C102652-5G C102652-10G
2-Cyclohexen-1-one, produced by BASF, ≥98.0% (GC)	92509-100ML 92509-500ML
2-Cyclohexen-1-one, ≥95%	C102814-10ML C102814-25ML C102814-100ML
1-Cyclohexenylacetone, 92%	C103403-10G C103403-100G
2-(1-Cyclohexenyl)ethylamine, 97%	255866-5G
Cyclohexyl acetate, 99%	246514-100ML 246514-500ML
4'-Cyclohexylacetophenone, 99%	301167-25G
Cyclohexylacetylene, 98%	129216-1G 129216-5G
Cyclohexylamine, <i>ReagentPlus</i> [®] , ≥99.9%	240648-5ML 240648-100ML
Cyclohexylamine, <i>ReagentPlus</i> [®] , 99%	C104655-250ML C104655-1L C104655-18L
<i>N</i> -Cyclohexylaniline, ≥98.0% (GC/NT)	29347-10ML

Name	Cat. No.
1-Cyclohexylethanol, 97%	110434-5G
2-Cyclohexylethanol, 99%	C105104-100ML C105104-500ML
<i>N</i> -Cyclohexylformamide, 99%	120685-25G
Cyclohexylhydrazine hydrochloride, 98%	519774-5G 519774-25G
<i>N</i> -Cyclohexylhydroxylamine hydrochloride, 97%	186465-10G
Cyclohexyl isocyanate, 98%	C105198-25G C105198-100G C105198-500G
Cyclohexyl isocyanide, 98%	133302-1G 133302-5G
<i>N</i> -Cyclohexylisopropylamine, 98%	161977-5G 161977-25G
Cyclohexyl isothiocyanate, 98%	C105406-25G
<i>N</i> -Cyclohexylmaleimide, 97%	381543-5G
α -Cyclohexylmandelic acid, 97%	706418-5G 706418-25G
Cyclohexylmethyl isothiocyanate, 97%	591262-1G
1-(Cyclohexylmethyl)piperazine, 97%	566535-1G
1-Cyclohexyl-3-(2-morpholinoethyl)-2-thiourea, 97%	C106607-5G
Cyclohexyl phenyl ether, 95%	541176-5G
Cyclohexyl phenyl ketone, 98%	139211-25G
1-Cyclohexylpiperazine, ≥97.0% (GC)	75475-5G-F
<i>N</i> -Cyclohexyl-1,3-propanediamine, 99%	C108057-100G
3-Cyclohexyl-1-propanol, 99%	304409-5ML
3-Cyclohexyl-1-propyne, 97%	632066-1G 632066-5G
1-Cyclohexyl-2-pyrrolidone, High-boiling aprotic solvent, 99%	232254-100G
<i>N</i> -Cyclohexylsulfamic acid, ≥98.0% (T)	29550-500G
1,3-Cyclooctadiene, technical, ≥95% (GC)	29570-10ML
<i>cis,cis</i> -1,3-Cyclooctadiene, 98%	274100-25ML
1,5-Cyclooctadiene, purified by redistillation, ≥99%	246050-100ML 246050-800ML
1,5-Cyclooctadiene, 99%	C109207-100ML C109207-500ML C109207-1L C109207-4L
<i>cis,cis</i> -1,5-Cyclooctadiene, ≥98.0% (GC)	29580-250ML 29580-1L
Cyclooctane, ≥99%	C109401-100ML C109401-500ML
Cyclooctanone, 98%	C109800-25G C109800-100G
<i>cis</i> -Cyclooctene, 95%	125482-25ML 125482-500ML
Cyclooctene oxide, 99%	C110507-5G
Cyclooctylamine, 97%	C110604-25G C110604-100G
Cyclopentadecanone, 98%	C111201-5G
Cyclopentanecarbonitrile, 98%	366471-10G
Cyclopentanecarbonyl chloride, 98%	328316-5G 328316-25G
Cyclopentanecarboxylic acid, 99%	C112003-5G C112003-25G C112003-100G
(±)- <i>cis</i> -Cyclopentane-1,2-dicarboxylic acid, ≥97.0% (GC)	728098-1G
<i>cis</i> -1,2-Cyclopentanedicarboxylic anhydride, ≥97.0% (GC)	728136-1G
1,3-Cyclopentanediol, mixture of <i>cis</i> and <i>trans</i> , 95%	192805-5G
1,3-Cyclopentanedione, 97%	177164-1G 177164-5G
Cyclopentanemethanol, 98%	103985-5G 103985-10G
Cyclopentanepropionyl chloride, 98%	268593-10ML
Cyclopentanesulfonyl chloride, 90%	656607-1G
<i>cis,cis,cis,cis</i> -1,2,3,4-Cyclopentanetetracarboxylic acid, technical grade, 90%	C112100-100G

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Name	Cat. No.
Cyclopentanethiol, 97%	319708-5G 319708-25G
Cyclopentanol, 99%	C112208-5ML C112208-100ML C112208-500ML
Cyclopenta[<i>d,e,f</i>]phenanthrene, 97%	261424-500MG 261424-1G
Cyclopentene, 96%	344508-100ML
2-Cyclopentene-1-acetic acid, 98%	C112852-5G C112852-25G
1-Cyclopenteneacetonitrile, 90%	121630-10G
1-Cyclopentene-carboxylic acid, 98%	328324-1G 328324-5G
3-Cyclopentene-carboxylic acid, 97%	456519-1G
2-Cyclopenten-1-one, 98%	C112909-5G C112909-25G C112909-100G
2-Cyclopenten-1-one ethylene ketal, 95%	147850-5G 147850-25G
2,3-Cyclopentenopyridine, 98%	197491-25G
Cyclopentylacetic acid, 97%	125490-5G 125490-10G
Cyclopentylacetylene, 90%	650331-1G 650331-5G
Cyclopentylamine, 99%	C115002-25G C115002-100G
1-Cyclopentylethanol, 97%	110450-2G
Cyclopentyl isocyanate, 97%	516589-1G 516589-5G
α -Cyclopentylmandelic acid, 97%	706396-5G
Cyclopentylphenylacetic acid, 97%	189944-5G
3-Cyclopentyl-1-propanol, 99%	187275-1G
3-Cyclopentylpropionic acid, 98%	C115908-25ML C115908-100ML
3-Cyclopentyl-1-propyne, 97%	632074-1G 632074-5G
Cyclopropaneamidine hydrochloride, 97%	735647-5G
Cyclopropanecarbonitrile, 98%	C117609-5G
Cyclopropanecarbonyl chloride, 98%	C116807-5G C116807-25G C116807-100G
Cyclopropanecarboxaldehyde, 98%	272213-1G 272213-5G
Cyclopropanecarboxylic acid, 95%	C116602-25G C116602-100G
Cyclopropane-1,1-dicarboxylic acid, 97%	343412-5G
Cyclopropanemethanol, $\geq 99.5\%$	482099-25ML 482099-250ML 482099-1L
Cyclopropanemethylamine hydrochloride, 99%	A63805-1G A63805-10G
Cyclopropanesulfonyl chloride, 95%	640573-100MG 640573-500MG
Cyclopropylacetonitrile, 97%	516112-5G
Cyclopropylacetylene, Neat, 97%	663018-5G 663018-25G
Cyclopropylacetylene solution, 70 wt. % in toluene	563374-100ML
Cyclopropylamine, 98%	125504-10G 125504-25G
3-(Cyclopropylamino)propionitrile, 97%	560200-1G 560200-5G
α -Cyclopropylbenzyl alcohol, 99%	C120405-1G
1-(Cyclopropylcarbonyl)piperazine, 97%	653314-1G 653314-5G
1-Cyclopropylethanol, 99%	C119903-5G C119903-25G
Cyclopropyl 4-fluorophenyl ketone, 98%	C119008-5G

Name	Cat. No.
Cyclopropyl isothiocyanate, 97%	709352-1G 709352-5G
Cyclopropyl 4-methoxyphenyl ketone, 98%	C119806-5G
Cyclopropyl methyl ketone, 99%	C120006-25G C120006-100G
1-(Cyclopropylmethyl)piperazine, 97%	658839-1G
Cyclopropyl phenyl ketone, 98%	125512-25G
Cyclopropyl phenyl sulfide, 99%	227242-5G 227242-25G
3-Cyclopropyl-2-propynoic acid, 95%	737011-250MG
3-Cyclopropylpyrazole-5-carboxylic acid, 97%	644935-1G 644935-5G
<i>N</i> -Cyclopropyl-2,4,6-triamino-1,3,5-triazine, 97%	551295-25G
Cycloundecanone, $\geq 99\%$	101869-1G
<i>O</i> ² ,2'-Cyclouridine, 99%	324442-1G
<i>o</i> -Cymene, 99%	255270-100MG 255270-500MG
<i>m</i> -Cymene, 99%	255289-100MG 255289-500MG
<i>p</i> -Cymene, 99%	C121452-25ML C121452-1L C121452-4L
Cystamine dihydrochloride, 96%	C121509-25G C121509-100G C121509-500G
Cystamine dihydrochloride, purum, $\geq 98.0\%$ (AT)	30050-25G-F 30050-100G-F
Cysteamine, $\sim 95\%$	M9768-5G M9768-25G M9768-50G
Dansylhydrazine, 98%	635928-500MG
DBE-4 dibasic ester, 98%	112755-100G 112755-500G
7-Deazahypoxanthine, 97%	731935-1G
Decabromodiphenyl ether, 98%	194425-100G
<i>trans,trans</i> -2,4-Decadienal, technical grade, 85%	180513-5G
1,9-Decadiene, 98%	118303-5G
Decafluorobiphenyl, 99%	D227-5G D227-25G
1,1,1,2,3,4,4,5,5,5-Decafluoropentane, technical, $\sim 60\%$ (GC)	94884-100ML 94884-500ML
<i>cis</i> -Decahydronaphthalene, 99%	110469-10G 110469-50G
<i>trans</i> -Decahydronaphthalene, 99%	110477-10G
Decahydro-2-naphthol, 97%	D308-5G
<i>trans</i> -Decahydroquinoline, 97%	766674-5G
Decahydroquinoline, mixture of <i>cis</i> and <i>trans</i> , 97%	125741-5G
<i>trans</i> -1-Decalone, 98%	156655-1G
1,10-Decanediol, 98%	D1203-100G D1203-500G
Decanoic anhydride, 96%	284688-1G 284688-10G
1-Decanol, $\geq 99\%$	239763-50G
1-Decanol, 99%	150584-500G 150584-3KG
2-Decanol, 98%	118311-25G
γ -Decanolactone, 98%	D804-5G
5-Decanolide, $\geq 98\%$	298069-100ML
2-Decanone, 98%	196207-25G
Decanoyl chloride, 98%	140295-100ML 140295-500ML
<i>trans</i> -2-Decenal, $\geq 95.0\%$ (GC)	30658-10ML
<i>cis</i> -4-Decenal, technical grade, 80%	375624-1G 375624-5G
<i>cis</i> -7-Decenal, 96%	547212-5G
1-Decene, $\geq 97.0\%$ (GC)	30650-100ML 30650-500ML

Name	Cat. No.
1-Decene, 94%	D1807-100ML D1807-1L
<i>trans</i> -5-Decene, ≥99%	110485-5G
<i>cis</i> -4-Decen-1-ol, 97%	547107-25G
9-Decen-1-ol, 97%	118354-5G 118354-10G
9-Decen-1-ol, technical grade, 90%	316652-25G
Decylamine	30692-5ML 30692-25ML
Decylamine, 95%	D2404-5G D2404-25G
4-Decylaniline, 97%	233536-1G 233536-5G
Decyl chloroformate, 97%	549339-5G
1-Decyne, 98%	244384-5G 244384-25G
5-Decyne, 98%	545449-25G
2-Decyn-1-ol, 97%	669229-5G 669229-25G
3-Decyn-1-ol, 97%	422754-5G
5-Decyn-1-ol, 97%	545457-1G
Dehydroacetic acid, ≥98.0% (T)	30740-100G 30740-500G
Dehydroacetic acid sodium salt, Lonza quality, 99.0-100.3% (w/w) (T)	689521-1KG 689521-10KG 689521-40KG
Dehydroacetic acid sodium salt, ≥98.0% (NT)	30750-100G-F
Dehydroacetic acid sodium salt monohydrate, Lonza quality, 98.0-101.0% (w/w) (T)	689424-1KG 689424-10KG 689424-40KG
Denatonium benzoate, ≥98%	D5765-1G D5765-5G D5765-10G
Denaturant Petroleum ether, bp ~60 °C	03883-1L
3'-Deoxythymidine, 98%	323616-25MG 323616-100MG
Desoxyanisole, 98%	D5608-100G
Desyl bromide, 97%	258156-5G
Diacetamide, 97%	D5950-5G D5950-25G
Diacetin, technical grade, 50%	234222-250ML 234222-1L
<i>cis</i> -1,4-Diacetoxy-2-butene, 95%	468037-25ML
3,4-Diacetoxy-1-butene, 98%	488178-10G
<i>cis</i> -3,5-Diacetoxy-1-cyclopentene, ≥98.0% (GC)	31481-1ML-F
1,2-Diacetylbenzene, 99%	242039-100MG 242039-500MG
1,3-Diacetylbenzene, 97%	158984-10G
1,4-Diacetylbenzene, 99%	D8208-5G
4,4'-Diacetylbiphenyl, 98%	225258-1G
1,2-Diacetylhydrazine, 98%	D8402-25G
1,4-Diacetyl-2,5-piperazinedione, ≥98% (HPLC)	728489-1G 728489-5G
2,6-Diacetylpyridine, 99%	D8801-1G D8801-5G D8801-25G
Diallylamine, 99%	D9603-100ML D9603-500ML D9603-1L
Diallylmethylamine, 97%	542687-500MG 542687-1G
Diallyl phthalate, 97%	269379-250ML 269379-1L
1,2-Diaminoanthraquinone	D11582-5G D11582-25G D11582-100G
1,5-Diaminoanthraquinone, technical grade, 85%	367842-25G

Name	Cat. No.
2,6-Diaminoanthraquinone, 97%	D12007-5G D12007-100G
2,4-Diaminobenzenesulfonic acid, ≥98.0% (T)	32778-50G-F
2,5-Diaminobenzenesulfonic acid, ≥97.0% (T)	32776-50G 32776-250G
3,4-Diaminobenzhydrazide, 97%	579750-5G
3,3'-Diaminobenzidine, 99%	D12384-1G D12384-5G D12384-25G
3,4-Diaminobenzonitrile, 97%	653845-1G 653845-10G
(3S,4S)-3,4-Diamino-1-benzylpyrrolidine, ≥90.0% (HPLC)	779121-100MG
1,2-Diamino-5-bromo-3-chlorobenzene, 97%	777552-1G
2,3-Diamino-5-bromopyridine, 97%	551899-5G 551899-25G
3,4-Diamino-5-bromopyridine, 95%	735620-250MG
1,4-Diaminobutane, 99%	D13208-25G D13208-100G D13208-500G
2,3-Diamino-5-chloropyridine, 97%	714623-5G
2,3-Diamino-6-chloropyridine, 97%	777641-1G
3,4-Diamino-2-chloropyridine, 97%	736376-1G
2,6-Diamino-4-chloropyrimidine, 98%	C33204-5G C33204-25G
<i>cis</i> -1,2-Diaminocyclohexane, 97%	307467-1G 307467-5G
(±)- <i>trans</i> -1,2-Diaminocyclohexane, 99%	270016-10ML 270016-50ML 270016-250ML
<i>trans</i> -1,4-Diaminocyclohexane, ≥98.0% (GC)	32851-25G 32851-100G
1,2-Diaminocyclohexane, mixture of <i>cis</i> and <i>trans</i> , 99%	132551-50ML 132551-250ML 132551-1L
1,10-Diaminodecane, 97%	D14204-5G D14204-25G
1,2-Diamino-3,5-dimethylbenzene, 96%	741493-5G
3,4'-Diaminodiphenylmethane, 95%	655449-1G 655449-5G
4,4'-Diaminodiphenylmethane, ≥97.0% (GC)	32950-50G 32950-250G 32950-1KG
4,4'-Diaminodiphenyl sulfide, 98%	436372-25G
1,12-Diaminododecane, 98%	D16401-5G D16401-25G
6,9-Diamino-2-ethoxyacridine- <i>DL</i> -lactate monohydrate, 99%	D16606-25G D16606-100G
2,7-Diaminofluorene, >97%	D17106-1G
3,4-Diaminofurazan, 97%	749524-1G
1,3-Diaminoguanidine monohydrochloride, 98%	143413-25G
1,7-Diaminoheptane, 98%	D17408-5G D17408-25G
2,5-Diaminohydroquinone dihydrochloride, technical, ≥90% (AT)	33040-1G-F
4,5-Diamino-6-hydroxy-2-mercaptopyrimidine, 85%	D17807-25G
2,4-Diamino-6-(hydroxymethyl)pteridine hydrochloride	541575-25G
2,4-Diamino-6-hydroxypyrimidine, 96%	D19206-25G D19206-100G
Diaminomaleonitrile, 98%	163880-25G 163880-100G
4,6-Diamino-2-mercaptopyrimidine hydrate, 99%	125830-25G
3,3'-Diamino- <i>N</i> -methylpropylamine, 96%	188441-100G 188441-500G
1,5-Diaminonaphthalene, 97%	D21200-25G D21200-100G
1,8-Diaminonaphthalene, 99%	D21405-5G D21405-100G
1,8-Diaminooctane, 98%	D22401-25G D22401-100G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
2,3-Diaminophenazine, 90%	661376-5G 661376-25G
2,4-Diaminophenol dihydrochloride, 98%	230103-25G 230103-100G
2,4-Diamino-6-phenyl-1,3,5-triazine, 97%	D23408-100G D23408-500G
4,5-Diaminophthalonitrile, 97%	758264-500MG
1,2-Diaminopropane, 99%	117498-100G 117498-500G 117498-2KG
1,3-Diaminopropane, ≥99%	D23602-25G D23602-500G D23602-3KG
1,3-Diaminopropane dihydrochloride, 98%	D23807-5G D23807-100G
1,3-Diamino-2-propanol, 95%	D18609-5G D18609-25G
1,3-Diamino-2-propanol, purum, ≥98.0% (GC)	33262-5G-F 33262-25G-F
2,3-Diaminopyridine, 95%	125857-1G 125857-5G 125857-25G 125857-100G
2,5-Diaminopyridine, 97%	530603-1G 530603-5G 530603-10G
2,5-Diaminopyridine dihydrochloride, 97%	193755-25G
2,6-Diaminopyridine, 98%	D24404-25G D24404-100G D24404-500G
3,4-Diaminopyridine	D7148-1G D7148-5G
2,4-Diaminopyrimidine, 98%	468231-1G 468231-5G
4,6-Diaminoresorcinol dihydrochloride, 97%	498297-5G
4,4'-Diaminostilbene dihydrochloride, 95%	D25206-1G
4,4'-Diamino-2,2'-stilbenedisulfonic acid, technical grade, 85%	462268-100G
2,3-Diaminotoluene, 97%	272361-5G
3,4-Diaminotoluene, 99%, purified by sublimation	339938-1G
3,4-Diaminotoluene, 97%	D26024-5G D26024-100G
2,5-Diaminotoluene sulfate, 97%	154334-100G
3,5-Diamino-1,2,4-triazole, 98%	D26202-25G D26202-100G
5,6-Diaminouracil sulfate, 95%	D15103-10G
2,4-Di- <i>tert</i> -amylphenol, 99%	372099-1L
4,5-Diazafluoren-9-one, 97%	379344-1G
3-Diazo-3,4-dihydro-4-oxonaphthalene-1-sulfonyl chloride, 97%	776718-5G 776718-25G
1-Diazo-2-naphthol-4-sulfonic acid, powder	227285-100G
Dibenz[<i>a,c</i>]anthracene, 97%	D31206-100MG
5 <i>H</i> -Dibenz[<i>b,f</i>]azepine, 97%	143650-1G 143650-5G
Dibenz[<i>b,f</i>]azepine-5-carbonyl chloride, 95%	548644-5G
Dibenzofuran, 98%	236373-10G 236373-50G
Dibenzosuberane, 98%	D104957-5G
Dibenzosuberanol	D31729-10G
5-Dibenzosuberone, 97%	D31737-25G D31737-100G
Dibenzothiophene, purified by sublimation, ≥99%	433306-1G 433306-5G
Dibenzothiophene, ≥99%	347833-1G 347833-5G
Dibenzothiophene, 98%	D32202-25G D32202-100G D32202-250G
Dibenzothiophene sulfone, 97%	D32407-5G D32407-25G

Name	Cat. No.
1,3-Dibenzoylbenzene, 98%	392057-5G
1,4-Dibenzoylbenzene, 99%	445932-5G
1,4-Dibenzoylbutane, 97%	D32806-5G D32806-25G
1,3-Dibenzoylpropane, 98%	362069-5G
Dibenzylamine, 97%	D34108-5G D34108-100G D34108-500G
Dibenzyl azodicarboxylate, technical grade, 90%	166804-5G 166804-25G
Dibenzyl carbonate, 99%	477907-5G
Dibenzyl <i>N,N</i> -diethylphosphoramidite, technical grade, 85%	362883-1G 362883-5G
Dibenzyl <i>N,N</i> -diisopropylphosphoramidite, technical grade, 90%	416436-5ML 416436-25ML
Dibenzyl disulfide, 98%	B21805-100G B21805-500G
Dibenzyl ether, purum, ≥98.0% (GC)	33630-250ML 33630-1L
<i>N,N'</i> -Dibenzylethylenediamine, 97%	D35201-25G D35201-100G
<i>N,N</i> -Dibenzylhydroxylamine, 98%	D35457-5G
<i>trans,trans</i> -Dibenzylideneacetone, 98%	246425-10G 246425-50G
Dibenzyl malonate	160407-10G 160407-50G
Dibenzyl oxalate, 98%	518034-25G
3,5-Dibenzoyloxyacetophenone, 98%	215341-50G
3,4-Dibenzoyloxybenzaldehyde, 98%	D36003-10G
3,5-Dibenzoyloxybenzaldehyde, 98%	368105-1G
3,5-Dibenzoyloxybenzyl alcohol, 97%	519200-1G
3,4-Dibenzoyloxybenzyl chloride, 97%	187259-1G
3,4-Dibenzoyloxyphenethylamine hydrochloride, 98%	161896-5G
1,3-Dibenzoyloxy-2-propanol, 97%	288489-5G 288489-25G
Dibenzyl phosphate, 99%	D36550-5G D36550-25G
Dibenzyl phosphite, technical grade	D36607-5G D36607-25G D36607-100G
Dibenzyl sulfide, ≥95.0% (HPLC)	33820-100G-F
<i>N,N'</i> -Di- <i>Boc-N</i> -methylethylenediamine, 97%	723282-1G 723282-5G
1,4-Di- <i>Boc</i> -piperazine-2-carboxylic acid, 97%	756350-1G
1,2-Di- <i>Boc</i> -pyrazolidine, 96%	713325-500MG
2,3'-Dibromoacetophenone, 97%	654787-1G 654787-5G
2,4'-Dibromoacetophenone, >98%	D38308-10G D38308-50G D38308-100G
1,3-Dibromoadamantane, 99%	403083-1G
2,4-Dibromoaniline, 98%	D38405-5G D38405-25G D38405-100G
2,5-Dibromoaniline, 98%	125881-5G 125881-25G
2,6-Dibromoaniline, 97%	D38804-10G
9,10-Dibromoanthracene, 98%	D38855-10G D38855-50G
3,5-Dibromobenzaldehyde	515396-5G
3,5-Dibromobenzamide, 97%	680389-1G 680389-5G
1,2-Dibromobenzene, 98%	D39002-5G D39002-25G D39002-100G
1,3-Dibromobenzene, 97%	194395-5G 194395-25G

Name	Cat. No.
1,4-Dibromobenzene, 98%	D39029-100G D39029-500G D39029-2KG
2,5-Dibromobenzenesulfonamide, 97%	714518-1G
2,4-Dibromobenzenesulfonyl chloride, 98%	548677-1G 548677-5G
2,5-Dibromobenzenesulfonyl chloride, 97%	557196-1G 557196-5G
4,4'-Dibromobenzil, 90%, technical grade	328057-10G
2,5-Dibromobenzoic acid, 96%	516759-5G
3,5-Dibromobenzoic acid, 97%	411523-5G
4,4'-Dibromobenzophenone, 97%	166634-1G
2,5-Dibromobenzotrifluoride, 98%	540277-5G
6,6'-Dibromo-1,1'-bi-2-naphthol, 97%	464864-1G
2,2'-Dibromo-1,1'-binaphthyl, 96%	676438-1G
2,2'-Dibromobiphenyl, 97%	697885-1G 697885-5G
4,4'-Dibromobiphenyl, 98%	229237-25G 229237-100G
4,4'-Dibromo-2,2'-biphenyldiamine, 97%	754811-1G
1,2-Dibromobutane, 97%	252328-25G
1,3-Dibromobutane, 97%	156574-25G
1,4-Dibromobutane, 99%	140805-100G 140805-500G
(±)-2,3-Dibromobutane, 98%	554057-25G
1,4-Dibromo-2,3-butanediol, 95%	237574-5G
1,4-Dibromo-2,3-butanedione, 99%	D39169-25G D39169-100G
2,3-Dibromobutane, mixture of (±) and <i>meso</i> , 99%	310387-50G
1,4-Dibromo-2-butanol, 85%, technical grade	D39185-5G D39185-25G
<i>trans</i> -1,4-Dibromo-2-butene, 99%	D39207-25G D39207-100G
2,7-Dibromo-9H-carbazole	755354-1G
3,6-Dibromocarbazole, 97%	259004-5G
Dibromochloromethane, 98%	206326-5G 206326-10G 206326-50G
1,2-Dibromo-3-chloropropane, 97%	676713-5G 676713-25G
3,7-Dibromochromone	732907-250MG
2,2-Dibromo-2-cyanoacetamide, 96%	540978-5G
<i>trans</i> -1,2-Dibromocyclohexane, 99%	D39606-25G
1,2-Dibromocyclopentene, 97%	277320-5G
1,10-Dibromodecane, 97%	D39800-100G
1,2-Dibromo-4,5-difluorobenzene, 98%	264237-10G
1,4-Dibromo-2,5-difluorobenzene, 98%	264245-10G
Dibromodifluoromethane, ≥95.0% (GC)	34125-25ML 34125-100ML 34125-500ML
1,4-Dibromo-2,5-dimethoxybenzene, 97%	461105-5G 461105-25G
1,2-Dibromo-4,5-dimethylbenzene, 97%	638447-1G 638447-5G
1,4-Dibromo-2,5-dimethylbenzene, 98%	116157-25G 116157-100G
2,4-Dibromo-2,4-dimethyl-3-pentanone, 99%	369640-25G
4,4'-Dibromo-2,2'-dinitrobiphenyl, 97%	755362-1G
<i>meso</i> -1,2-Dibromo-1,2-diphenylethane, ≥97%	106550-25G 106550-100G
6,6'-Dibromo-2,2'-dipyridyl, 90%	513881-500MG
1,12-Dibromododecane, 98%	174866-5G 174866-25G
1,2-Dibromoethane, purum, ≥98.0% (GC)	03505-100ML 03505-500ML 03505-1L

Name	Cat. No.
1,2-Dibromoethane, ≥99%	240656-5G 240656-100G
1,2-Dibromoethane, 98%	D40752-2.5L D40752-5G D40752-250G D40752-1KG
(1,2-Dibromoethyl)benzene, 99%	178012-100G 178012-500G
1,2-Dibromoethylene, mixture of <i>cis</i> and <i>trans</i> , 98%	D40809-5G D40809-25G
2,7-Dibromofluorene, 97%	342297-5G 342297-25G
2,7-Dibromo-9-fluorenone, 96%	300098-1G 300098-5G 300098-25G
2,6-Dibromo-4-fluoroaniline, 98%	340723-25G 340723-100G
1,3-Dibromo-5-fluorobenzene, 97%	368121-25G
1,4-Dibromo-2-fluorobenzene, 98%	304093-25G
2,4-Dibromo-1-fluorobenzene, 90%	459518-5ML 459518-25ML
2,6-Dibromo-4-fluorophenol, 99%	260037-5G 260037-25G
2,3-Dibromofuran	736384-1G 736384-5G
4,5-Dibromo-2-furoic acid, 97%	656291-5G 656291-25G
1,7-Dibromoheptane, 97%	144991-10G 144991-50G
1,6-Dibromohexane, 96%	D41007-25G D41007-100G D41007-500G
α,β-Dibromohydrocinnamic acid, ≥99%	168440-25G
2,5'-Dibromo-2'-hydroxyacetophenone, 97%	663670-1G 663670-5G
3',5'-Dibromo-4'-hydroxyacetophenone, 96%	542245-5G
3,5-Dibromo-4-hydroxybenzaldehyde, 98%	453137-5G
1,6-Dibromo-2-hydroxynaphthalene-3-carboxylic acid, 97%	638528-5G
3,5-Dibromo-2-hydroxypyrazine, 97%	709670-250MG
5,7-Dibromo-8-hydroxyquinoline, 98%	D41600-25G
5,7-Dibromo-1-indanone, 97%	731196-1G
5,7-Dibromoindole, 97%	708798-1G
5,7-Dibromoindole-3-carboxaldehyde, 97%	754684-250MG
5,7-Dibromoisatin, 97%	750379-1G
2,4-Dibromomesitylene, 98%	D41651-25G
Dibromomethane, 99%	D41686-500ML D41686-2L
3,5-Dibromo-2-methoxybenzaldehyde, 97%	515744-5G
3,5-Dibromo-2-methoxypyridine, 97%	722731-1G 722731-5G
2,6-Dibromo-4-methylaniline, 99%	197068-25G
3,5-Dibromo-4-methylaniline, 97%	658367-1G 658367-5G
2,5-Dibromo-1-methyl-1H-imidazole, 96%	738867-1G
4,5-Dibromo-1-methyl-1H-imidazole, 95%	711276-1G
2,6-Dibromo-4-methylphenol, 98%	D41708-25G
1,2-Dibromo-2-methylpropane, 98%	251623-25G
2,3-Dibromo-5-methylpyridine, 97%	715727-1G
2,5-Dibromo-3-methylpyridine, 98%	637661-1G 637661-5G
2,5-Dibromo-4-methylpyridine, 97%	708143-1G
3,6-Dibromo-2-methylpyridine, 97%	691828-1G
2,3-Dibromo-4-methylthiophene, 97%	700282-1G
2,5-Dibromo-3-methylthiophene, 97%	716375-5G
1,8-Dibromonaphthalene	764094-1G
2,6-Dibromonaphthalene, 97%	762652-1G

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Name	Cat. No.
2,7-Dibromonaphthalene, ≥99.0% (HPLC)	690171-1G 690171-5G
2,4-Dibromo-6-nitroaniline, 99%	268755-1G
2,6-Dibromo-4-nitroaniline, ≥97%	190268-100G
2,5-Dibromonitrobenzene, 99%	D42003-25G D42003-100G
1,9-Dibromononane, 97%	D42402-25G
4,4'-Dibromooctafluorobiphenyl, 99%	101990-1G
1,8-Dibromooctane, 98%	D42607-25G D42607-100G
1,4-Dibromopentane, 97%	252077-25G
1,5-Dibromopentane, 97%	128007-100G 128007-500G
2,4-Dibromo-3-pentanone, 99%	690783-1G 690783-10G
2,4-Dibromophenol, 95%	258164-5G 258164-100G
2,6-Dibromophenol, 99%	252018-1G 252018-10G
3-(3,5-Dibromophenyl)propionic acid, 97%	731218-1G
1,2-Dibromopropane, 97%	140961-100G
1,3-Dibromo-2-propanol, technical grade, 95%	372404-5G 372404-25G
2,3-Dibromo-1-propanol, 98%	D43050-100G D43050-500G
2,3-Dibromopropene, 80%, technical grade	106003-25G 106003-100G
2,3-Dibromopropionic acid, 98%	139947-25G
2,3-Dibromopropionyl chloride, 97%	300373-5G
2,4'-Dibromopropiophenone, 98%	383414-5G 383414-25G
3,6-Dibromopyridazine, 97%	738255-1G
2,3-Dibromopyridine, 97%	705462-1G 705462-5G
2,4-Dibromopyridine, 97%	725196-1G 725196-5G
2,5-Dibromopyridine, 98%	D43107-10G
2,6-Dibromopyridine, 98%	D43115-25G D43115-100G
3,5-Dibromopyridine, 99%	120162-10G
3,5-Dibromopyridine-4-carbonitrile, 97%	750565-1G 750565-5G
2,4-Dibromopyridine-3-carboxaldehyde, 97%	758043-500MG
3,5-Dibromopyridine-2-carboxaldehyde, 96%	707325-1G
3,5-Dibromo-4-pyridinecarboxaldehyde, 97%	646113-1G 646113-5G
2,4-Dibromopyridine-3-carboxylic acid, 97%	766186-1G
3,5-Dibromopyridine-4-carboxylic acid, 95%	721840-500MG
3,5-Dibromopyridine-4-methanol, 97%	777811-1G
2,6-Dibromopyridine <i>N</i> -oxide	745960-5G 745960-25G
2,5-Dibromopyrimidine, 97%	740381-1G
2,4-Dibromoquinoline, 97%	706906-1G
5,8-Dibromoquinoxaline, 97%	735302-1G
3,5-Dibromosalicylaldehyde, 98%	122130-10G
3,5-Dibromosalicylic acid, 97%	D43603-25G
4,4''-Dibromo- <i>p</i> -terphenyl	705411-1G 705411-5G
1,2-Dibromotetrachloroethane, 97%	133396-25G 133396-100G
1,2-Dibromotetrafluorobenzene, ≥97%	100161-5G
1,3-Dibromotetrafluorobenzene, 96%	102016-1G
1,4-Dibromotetrafluorobenzene, ≥99%	D43859-5G
2,4-Dibromothiazole, 97%	677914-1G 677914-5G
2,5-Dibromothiazole, 97%	524182-5G

Name	Cat. No.
2,3-Dibromothiophene, 97%	D43905-5G
2,4-Dibromothiophene	759325-1G 759325-5G
2,5-Dibromothiophene, 95%	108472-25G 108472-100G
3,4-Dibromothiophene, 99%	247154-5G 247154-25G
2,5-Dibromothiophene-3-carboxaldehyde, 97%	764515-1G
3,4-Dibromothiophene-2-carboxaldehyde, 97%	707090-1G
3,5-Dibromothiophene-2-carboxylic acid, 95%	753351-1G
<i>o,o</i> -Dibromotoluene, 97%	123560-100G
2,5-Dibromotoluene, 98%	250988-5G 250988-25G
3,4-Dibromotoluene, 97%	716561-5G
3,5-Dibromotoluene, 97%	329681-1G 329681-5G
1,3-Dibromo-5-(trifluoromethoxy)benzene, 99%	343951-1G
1,11-Dibromoundecane, ≥98%	232467-10G
1,1-Dibromo-2-vinylcyclopropane, 96%	740098-1G 740098-5G
<i>o,o'</i> -Dibromo- <i>o</i> -xylene, 97%	D44405-25G D44405-100G
<i>o,o'</i> -Dibromo- <i>m</i> -xylene, 97%	125911-10G 125911-25G
<i>o,o'</i> -Dibromo- <i>p</i> -xylene, purum, ≥98.0% (GC)	34440-25G-F 34440-100G-F
<i>o,o'</i> -Dibromo- <i>p</i> -xylene, 97%	D44804-5G D44804-25G D44804-100G
3,4-Dibutoxy-3-cyclobutene-1,2-dione, 98%	339792-5G 339792-25G
Dibutylamine, puriss., ≥99.0% (GC)	34490-500ML-F
Dibutylamine, ≥99.5%	471232-100ML 471232-500ML 471232-1L 471232-18L
Dibutylamine, ≥98%	D44952-500G D44952-1.5KG
Di- <i>sec</i> -butylamine, mixture of (\pm) and <i>meso</i> , 99%	307351-50G
2-(Dibutylamino)ethanol, 99%	550035-100ML 550035-500ML
2-[4-(Dibutylamino)-2-hydroxybenzoyl]benzoic acid, 99%	402400-50G
3-(Dibutylamino)propylamine, 98%	D45606-25G
3,5-Di- <i>tert</i> -butylaniline, 98%	273104-1G
3,5-Di- <i>tert</i> -butylbenzaldehyde, 97%	574589-1G 574589-5G
1,3-Di- <i>tert</i> -butylbenzene, 97%	272051-1G
1,4-Di- <i>tert</i> -butylbenzene, 98%	113352-5G
3,5-Di- <i>tert</i> -butylbenzoic acid, 99%	273023-5G
2,5-Di- <i>tert</i> -butyl-1,4-benzoquinone, 99%	419648-5G 419648-25G
2,6-Di- <i>tert</i> -butyl-1,4-benzoquinone, 98%	153931-1G 153931-5G
3,5-Di- <i>tert</i> -butyl- <i>o</i> -benzoquinone, 98%	157457-10G
3,5-Di- <i>tert</i> -butylbenzyl bromide, 97%	571474-1G 571474-5G
4,4'-Di- <i>tert</i> -butylbiphenyl, 99%	193801-5G 193801-25G
3,5-Di- <i>tert</i> -butylcatechol, 98%	D45800-25G
Di- <i>tert</i> -butyl <i>N,N</i> -diethylphosphoramidite, technical grade, 93%	365963-1G 365963-5G
Dibutyl disulfide, 97%	B93989-25ML B93989-100ML
Di- <i>tert</i> -butyl disulfide, 97%	247545-100ML 247545-500ML
Dibutyl ether, produced by Wacker Chemie AG, Burghausen, Germany, ≥99.3% (GC)	10917

Name	Cat. No.
Dibutyl ether, produced by Wacker Chemie AG, Burghausen, Germany, ≥99.3% (GC)	80103
<i>N,N'</i> -Di- <i>tert</i> -butylethylenediamine, 98%	447005-5ML 447005-25ML
<i>N,N</i> -Dibutylformamide, 99%	D46904-25G D46904-100G
Di- <i>tert</i> -butyl hydrazodiformate, 97%	140465-10G
2,5-Di- <i>tert</i> -butylhydroquinone, 99%	112976-25G 112976-1KG
3,5-Di- <i>tert</i> -butyl-2-hydroxybenzaldehyde, 99%	140414-5G 140414-25G
3,5-Di- <i>tert</i> -butyl-4-hydroxybenzaldehyde hemihydrate, 99%	140406-25G 140406-100G
3,5-Di- <i>tert</i> -butyl-4-hydroxybenzoic acid, 98%	143472-10G
3,5-Di- <i>tert</i> -butyl-4-hydroxybenzyl alcohol, 97%	446424-5G 446424-25G
Di- <i>tert</i> -butyl-iminodicarboxylate, ≥96%	375276-5G 375276-25G
Di- <i>tert</i> -butyl 2-isocyanosuccinate, ≥97.0% (GC)	51492-250MG-F
Dibutyl maleate, 96%	D47102-250ML D47102-1L
Di- <i>tert</i> -butyl malonate, 98%	254487-10G
2,6-Di- <i>tert</i> -butyl-4-methoxyphenol, 97%	251062-25G
2,6-Di- <i>tert</i> -butyl-4-methylphenol, ≥99.0% (GC), powder	B1378-100G B1378-500G B1378-1KG
2,6-Di- <i>tert</i> -butyl-4-methylphenol, purum, ≥99.0% (GC)	34750-250G-F 34750-1KG-F
2,6-Di- <i>tert</i> -butyl-4-methylpyridine, 98%	249505-1G 249505-5G 249505-25G
Dibutyl oxalate, 99%	227137-100ML
Di- <i>tert</i> -butyl oxalate, 99%	303402-5G-A 303402-25G-A
2,4-Di- <i>tert</i> -butylphenol, 99%	137731-5G 137731-100G 137731-500G
2,6-Di- <i>tert</i> -butylphenol, 99%	D48400-25G D48400-500G D48400-1KG
<i>N,N'</i> -Di- <i>sec</i> -butyl- <i>p</i> -phenylenediamine, 95%	90502-10ML 90502-50ML
Dibutyl phosphate, ≥97.0% (T)	68572-250ML 68572-1L
Dibutyl phosphite, 96%	125938-100ML 125938-500ML
Dibutyl phosphite, technical, ≥95% (GC)	34820-100ML-F
Dibutyl phthalate, 99%	524980-25ML 524980-100ML 524980-500ML 524980-1L 524980-2.5L 524980-4L 524980-20L
2,2-Dibutyl-1,3-propanediol, 97%	514454-25G
2,6-Di- <i>tert</i> -butylpyridine, ≥97%	219584-1G 219584-5G
4,6-Di- <i>tert</i> -butylresorcinol, ≥99.0% (GC)	66733-50G-F 66733-250G-F
3,5-Di- <i>tert</i> -butylsalicylic acid, 97%	149136-5G
Dibutyl sebacate, ≥97.0% (GC)	84840-250ML 84840-1L
Dibutyl sulfide, ≥98.0% (GC)	51491-100ML 51491-500ML
Dibutyl sulfide, 96%	B101796-100ML B101796-500ML
<i>N,N'</i> -Dibutylthiourea, 97%	D49598-100G
3,5-Di- <i>tert</i> -butyltoluene, 95%	273015-25G
Dichloroacetaldehyde diethyl acetal, 98%	D54206-25G D54206-100G

Name	Cat. No.
Dichloroacetic anhydride, technical grade, 85%	331295-5G
1,3-Dichloroacetone, ≥95%	168548-10G 168548-50G
Dichloroacetonitrile, 98%	125954-25G
2,4'-Dichloroacetophenone, 99%	392006-25G 392006-100G
2',4''-Dichloroacetophenone, 96%	178373-25G 178373-100G
2',5''-Dichloroacetophenone, 98%	183199-10G 183199-50G
2',6''-Dichloroacetophenone, 97%	593753-1G 593753-5G
3',4''-Dichloroacetophenone, 99%	160520-25G 160520-100G
Dichloroacetyl chloride, 98%	D55008-5G D55008-100G D55008-500G
2,5-Dichloroamylamine hydrochloride, technical grade, 95%	279110-100G
2,3-Dichloroaniline, 99%	D55407-100G
2,4-Dichloroaniline, ≥97.0% (GC)	35170-50G-F
2,4-Dichloroaniline, 99%	112151-5G 112151-100G 112151-500G
2,5-Dichloroaniline, 99%	102024-50G
2,6-Dichloroaniline, ≥98%	D55504-25G D55504-100G D55504-500G
3,4-Dichloroaniline, 98%	437778-5G 437778-250G 437778-1KG
3,5-Dichloroaniline, ≥98%	D55792-10G D55792-100G
2,3-Dichloroanisole, ≥97%	156752-100G
2,4-Dichloroanisole, 97%	533661-100G
2,6-Dichloroanisole, 97%	157325-10G
3,5-Dichloroanisole, 98%	157341-25G
1,5-Dichloroanthraquinone, 96%	D56209-100G
1,8-Dichloroanthraquinone, 97%	D56403-25G D56403-100G
2,3-Dichlorobenzaldehyde, 99%	254835-25G 254835-100G
2,3-Dichlorobenzaldehyde, ≥98.0%	35248-10G-F 35248-50G-F
2,4-Dichlorobenzaldehyde, 99%	146757-5G 146757-100G
2,5-Dichlorobenzaldehyde, 96%	523917-5G
2,6-Dichlorobenzaldehyde, 99%	D56500-25G D56500-100G
3,4-Dichlorobenzaldehyde, 95%	D56608-5G D56608-25G
3,5-Dichlorobenzaldehyde, 97%	139408-1G 139408-5G
1,3-Dichlorobenzene, puriss., ≥99.0% (GC)	35350-100ML 35350-500ML
1,3-Dichlorobenzene, 98%	113808-100G 113808-500G
1,4-Dichlorobenzene, ≥99%	D56829-25G D56829-100G D56829-500G D56829-3KG
2,3-Dichlorobenzenesulfonyl chloride, 97%	546917-5G 546917-25G
2,4-Dichlorobenzenesulfonyl chloride, 97%	545694-1G 545694-5G
2,5-Dichlorobenzenesulfonyl chloride, 98%	177547-25G 177547-100G
2,6-Dichlorobenzenesulfonyl chloride, 97%	545708-1G 545708-5G

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Name	Cat. No.
3,4-Dichlorobenzenesulfonyl chloride, 95%	457132-5ML 457132-25ML
3,5-Dichlorobenzenesulfonyl chloride, 97%	546933-5G 546933-25G
2,4-Dichlorobenzenethiol, 97%	540862-1G 540862-5G
2,5-Dichlorobenzenethiol, 98%	144274-5G
3,4-Dichlorobenzenethiol, 97%	144266-5G
3,5-Dichlorobenzenethiol, 97%	540870-1G 540870-5G
2,2'-Dichlorobenzil, 97%	630012-5G
2,2'-Dichlorobenzilic acid, 97%	630020-5G
2,3-Dichlorobenzoic acid, 97%	225339-10G
2,4-Dichlorobenzoic acid, 98%	139572-5G 139572-100G
2,5-Dichlorobenzoic acid, 97%	144940-50G 144940-250G
2,6-Dichlorobenzoic acid, 98%	D57450-25G
3,4-Dichlorobenzoic acid, 99%	144932-25G
3,5-Dichlorobenzoic acid, 97%	D57507-5G D57507-25G
2,3-Dichlorobenzonitrile	527793-1G 527793-5G
2,5-Dichlorobenzonitrile, 97%	529044-5G 529044-25G
2,6-Dichlorobenzonitrile, 97%	D57558-25G
3,4-Dichlorobenzonitrile, 97%	532177-5G
3,5-Dichlorobenzonitrile, 97%	139394-1G 139394-5G
4,4'-Dichlorobenzophenone, 99%	113700-25G
2,5-Dichloro-1,4-benzoquinone, 98%	431974-1G 431974-10G
2,6-Dichloro-1,4-benzoquinone, 98%	431982-5G
2,6-Dichlorobenzothiazole, 97%	553670-1G 553670-5G
2,4-Dichlorobenzotrifluoride, 98%	152250-100G 152250-500G
2,5-Dichlorobenzotrifluoride, 98%	246069-25G
3,4-Dichlorobenzotrifluoride, 97%	235806-100G
2,4-Dichlorobenzoyl chloride, 98%	111937-5G 111937-100G
2,6-Dichlorobenzoyl chloride, 99%	187518-10G 187518-50G
3,4-Dichlorobenzoyl chloride, 97%	111945-25G 111945-100G
3,5-Dichlorobenzoyl chloride, 96%	296287-5G
2,3-Dichlorobenzyl alcohol, 97%	523526-5G
2,4-Dichlorobenzyl alcohol, 99%	146668-50G
2,5-Dichlorobenzyl alcohol, 99%	183601-10G 183601-50G
2,6-Dichlorobenzyl alcohol, 99%	100293-10G 100293-25G
3,5-Dichlorobenzyl alcohol, 98%	188735-5G 188735-25G
2,3-Dichlorobenzylamine, 97%	539341-25ML
2,4-Dichlorobenzylamine, 97%	D58406-5G D58406-25G
2,5-Dichlorobenzylamine, 97%	648892-1G 648892-5G
3,4-Dichlorobenzylamine, 95%	D58600-5G D58600-25G
2,5-Dichlorobenzyl bromide, 97%	548987-5G 548987-25G
2,6-Dichlorobenzyl bromide, 97%	100307-25G
3,4-Dichlorobenzyl bromide, 97%	681997-1G
2,4-Dichlorobenzyl chloride, 99%	139254-100ML
2,6-Dichlorobenzyl chloride, 97%	T56308-25G

Name	Cat. No.
3,4-Dichlorobenzyl chloride, 97%	259179-100G
3,4-Dichlorobenzyl isocyanate, 95%	487279-2G 487279-10G
1-(2,4-Dichlorobenzyl)piperazine, 97%	657840-1G 657840-5G
1-(2,6-Dichlorobenzyl)piperazine, 97%	657832-1G 657832-5G
1-(3,4-Dichlorobenzyl)piperazine, 97%	644269-1G 644269-5G
2,4-Dichlorobenzylsulfonyl chloride, 97%	734853-1G
3,4-Dichlorobenzylsulfonyl chloride, 97%	678627-500MG
7,7-Dichlorobicyclo[4.1.0]heptane, 97%	774693-1G
1,1-Dichloro-2,2-bis(4-chlorophenyl)ethane, 99%	123897-1G
1,2-Dichlorobutane, 98%	105465-10ML
1,3-Dichlorobutane, 99%	D59003-25G
1,4-Dichlorobutane, 99%	D59100-250G D59100-1KG
<i>cis</i> -1,4-Dichloro-2-butene, 95%	195707-5G 195707-25G 195707-100G
<i>trans</i> -1,4-Dichloro-2-butene, 98%	324515-5G 324515-25G
<i>trans</i> -1,4-Dichloro-2-butene, technical grade, 85%, remainder predominantly <i>cis</i> isomer	215082-25G 215082-100G
1,4-Dichloro-2-butyne, 99%	D59607-5G D59607-25G D59607-100G
1,3-Dichloro-2-(chloromethyl)-2-methylpropane, 98%	380776-25ML
3,4-Dichlorocinnamic acid, 97%	144703-25G
<i>trans</i> -1,2-Dichlorocyclohexane, 99%	D60001-5G D60001-100G
(2,2-Dichlorocyclopropyl)benzene, 97%	178446-5G
1,10-Dichlorodecane, 99%	254789-100G
3,5-Dichloro-1,2-diaminobenzene, 97%	714410-5G
2,5-Dichloro-3-(difluoromethyl)pyridine, 95%	765848-1G
2,4-Dichloro-6,7-dihydro-5 <i>H</i> -cyclopenta[<i>d</i>]pyrimidine, 95%	762296-1G
2,4-Dichloro-6,7-dimethoxyquinazoline, 97%	550868-25G
1,3-Dichloro-5,5-dimethylhydantoin, available chlorine 68 %	232807-250G 232807-1KG
1,3-Dichloro-4,6-dinitrobenzene, 97%	513237-5G
α,α -Dichlorodiphenylmethane, 97%	D61407-25G D61407-100G
4,5-Dichloro-3 <i>H</i> -1,2-dithiol-3-one, 98%	778419-25G
<i>cis</i> -1,2-Dichloroethylene, 97%	D62004-1G D62004-10G D62004-50G
<i>trans</i> -1,2-Dichloroethylene, 98%	D62209-5G D62209-25G D62209-100G
1,2-Dichloroethylene, mixture of <i>cis</i> and <i>trans</i> , 98%	D62403-25ML D62403-100ML
1,2-Dichloroethyl ethyl ether, technical, ~85% (GC)	35650-10ML
2,7-Dichloro-9-fluorenone, technical grade, 90%	300101-1G
2',4'-Dichloro-5'-fluoroacetophenone, 90%	457345-5G
2',6'-Dichloro-3'-fluoroacetophenone, 98%	522945-5G
1,3-Dichloro-2-fluorobenzene, 98%	323918-5G
3,5-Dichloro-4-fluorobenzotrifluoride, 98%	416576-5G
2,4-Dichloro-5-fluoro-3-nitrobenzoic acid, 97%	553867-5G 553867-25G
2,6-Dichloro-5-fluoro-3-pyridinecarbonitrile, 98%	422169-25G
2,6-Dichloro-5-fluoropyridine-3-carboxylic acid, 97%	472298-1G 472298-5G 472298-25G
2,6-Dichloro-1-fluoropyridinium tetrafluoroborate, 97%	439290-1G 439290-5G
2,4-Dichloro-5-fluoropyrimidine, 97%	653233-1G

Name	Cat. No.
2,3-Dichlorohexafluoro-2-butene, mixture of <i>cis</i> and <i>trans</i> , 99%	275700-10G 275700-50G
1,2-Dichlorohexafluorocyclopentene, 97%	545333-5G 545333-25G
1,6-Dichlorohexane, 98%	D63809-5G D63809-100G D63809-500G
2,5-Dichlorohydroquinone, 98%	480487-1G 480487-5G
3,5-Dichloro-2-hydroxybenzenesulfonyl chloride, 99%	146110-25G
3,5-Dichloro-4-hydroxybenzoic acid, 97%	D64007-25G
5,7-Dichloro-8-hydroxy-2-methylquinoline, 98%	130532-10G
4,5-Dichloro-3-hydroxypyridazine, 98%	303097-25G
3,5-Dichloro-2-hydroxypyridine, 97%	574414-1G
4,5-Dichlorimidazole, ≥98%	277363-5G
6,8-Dichlorimidazo[1,2- <i>a</i>]pyridine, 97%	768022-1G
2,4-Dichloriodobenzene, 98%	283533-25G
2,5-Dichloriodobenzene, 98%	177555-10G
2,6-Dichloriodobenzene, 98%	510459-5G 510459-25G
3,4-Dichloriodobenzene, 98%	541753-25G 541753-250G
3,5-Dichloriodobenzene, 99%	192546-5G 192546-25G
4,6-Dichloro-5-iodo-2-(methylthio)pyrimidine, 97%	757640-1G
2,3-Dichloro-4-iodopyridine, 97%	730564-1G
2,4-Dichloro-3-iodopyridine, 97%	721069-1G
2,6-Dichloro-3-iodopyridine, 97%	751839-1G
2,6-Dichloro-4-iodopyridine, 97%	654078-1G
2,4-Dichloro-5-iodopyrimidine, 95%	706566-1G
4,7-Dichloroisatin, 97%	597813-1G
6,9-Dichloro-2-methoxyacridine, 97%	145688-25G
2,4-Dichloro-5-methoxypyrimidine, 97%	679089-1G 679089-10G
4,6-Dichloro-5-methoxypyrimidine, 97%	706485-1G
2,4-Dichloro- <i>N</i> -methylaniline, 97%	630950-1G 630950-5G
2,4-Dichloro-6-methylaniline, 97%	569240-1G 569240-5G
3,4-Dichloro- <i>N</i> -methylaniline, 97%	569267-1G 569267-5G
Dichloromethylene-dimethyliminium chloride, technical grade	162876-5G 162876-25G
Dichloromethyl methyl ether, 98%	D65658-25G D65658-100G
4,6-Dichloro-5-methyl-2-(methylthio)pyrimidine, 97%	761923-1G
2,6-Dichloro-4-methylnicotinonitrile, 97%	643521-5G 643521-25G
3,6-Dichloro-4-methylpyridazine, 97%	297747-1G
4,5-Dichloro-2-methyl-3(2 <i>H</i>)-pyridazinone, 97%	597716-1G 597716-5G
2,4-Dichloro-5-methylpyrimidine, 98%	D66182-1G D66182-5G
2,4-Dichloro-6-methylpyrimidine, 98%	144185-25G 144185-100G
4,6-Dichloro-2-methylpyrimidine, 98%	596728-5G 596728-25G
4,6-Dichloro-5-methylpyrimidine, 97%	595446-1G 595446-5G
2,3-Dichloro-6-methylquinoxaline, 97%	714399-1G 714399-5G
2,5-Dichloro-3-methylthiophene, 96%	668362-1G
4,6-Dichloro-2-methylthio-5-phenylpyrimidine, 95%	144193-5G
4,6-Dichloro-2-(methylthio)pyrimidine, 98%	144533-5G 144533-25G
4,6-Dichloro-2-(methylthio)pyrimidine-5-carbonitrile, 97%	756091-500MG
4,6-Dichloro-2-(methylthio)pyrimidine-5-carbonyl chloride, 97%	755427-1G

Name	Cat. No.
4,6-Dichloro-2-(methylthio)pyrimidine-5-carboxaldehyde, 97%	759279-1G
4,6-Dichloro-2-(methylthio)pyrimidine-5-carboxamide, 97%	755435-1G
4,6-Dichloro-2-(methylthio)pyrimidine-5-carboxylic acid, 97%	718769-1G
Dichloromethylvinylsilane, 97%	104914-100G 104914-500G
2,4-Dichloro-1-naphthol, 95%	251976-25G
2,3-Dichloro-1,4-naphthoquinone, 98%	D67200-5G D67200-100G
5,6-Dichloronicotinic acid, purum, ≥98.0% (HPLC)	36000-10G 36000-50G
2,4-Dichloro-6-nitroaniline, 98%	126004-5G 126004-25G
2,5-Dichloro-4-nitroaniline, 97%	524204-10G
2,6-Dichloro-4-nitroaniline, 96%	D67820-5G D67820-100G
4,5-Dichloro-2-nitroaniline, 96%	D68002-10G
1,2-Dichloro-4-nitrobenzene, 99%	D68800-100G
1,3-Dichloro-5-nitrobenzene, 98%	289043-25G
1,4-Dichloro-2-nitrobenzene, 99%	225371-100G
2,5-Dichloro-3-nitrobenzoic acid, 98%	429848-1G 429848-5G
2,4-Dichloro-5-nitrobenzotrifluoride, 97%	235814-25G
2,4-Dichloro-6-nitrophenol	225436-25G
2,6-Dichloro-4-nitrophenol, 98%	36070-10G-F 36070-25G-F
<i>N</i> -(4,5-Dichloro-2-nitrophenyl)acetamide, 97%	641715-5G
2,3-Dichloro-5-nitropyridine, 97%	724297-1G
2,5-Dichloro-3-nitropyridine, 97%	730548-5G
2,6-Dichloro-3-nitropyridine, technical grade, 92%	193585-10G
2,6-Dichloro-4-nitropyridine, 97%	647411-1G 647411-5G
2,6-Dichloro-4-nitropyridine <i>N</i> -oxide, 97%	673161-5G
2,4-Dichloro-5-nitropyrimidine, 97%	658340-1G 658340-10G 658340-50G
4,6-Dichloro-5-nitropyrimidine, ≥97%	D69300-5G D69300-25G
<i>trans</i> -2,4-Dichloro- β -nitrostyrene, 97%	642169-1G 642169-5G
<i>trans</i> -2,6-Dichloro- β -nitrostyrene, 97%	642142-1G
<i>trans</i> -3,4-Dichloro- β -nitrostyrene, 97%	642150-5G
2,6-Dichloro-3-nitrotoluene, 97%	117536-25G
1,8-Dichlorooctane, 98%	361283-25G 361283-100G
1,5-Dichloropentane, 99%	D69602-25G
2,4-Dichlorophenethyl alcohol, 97%	394556-1G 394556-5G
2,4-Dichlorophenethylamine, 98%	357502-10G 357502-50G
2,6-Dichlorophenethylamine, 97%	560413-1G 560413-5G
3,4-Dichlorophenethylamine, 97%	560421-1G 560421-5G
2,3-Dichlorophenol, 98%	D69807-25G
2,4-Dichlorophenol, 99%	105953-5G 105953-100G 105953-250G
2,5-Dichlorophenol, 98%	D70007-50G
2,6-Dichlorophenol, 99%	D70201-25G D70201-100G
3,4-Dichlorophenol, 99%	D70406-5G D70406-25G
3,5-Dichlorophenol, 97%	D70600-10G
2,4-Dichlorophenoxyacetic acid, 97%	D70724-5G D70724-100G
2,4-Dichlorophenylacetic acid, 99%	259233-10G

Synthetic Chemistry—Routine Use

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Name	Cat. No.
2,6-Dichlorophenylacetic acid, 97%	259241-25G 259241-100G
3,4-Dichlorophenylacetic acid, 98%	280003-5G 280003-25G
2,4-Dichlorophenylacetonitrile, 98%	178462-25G
2,6-Dichlorophenylacetonitrile, 97%	126012-25G 126012-100G
3,4-Dichlorophenylacetonitrile, 98%	232475-25G 232475-100G
3,5-Dichlorophenyldiazonium tetrafluoroborate	D8022-5G D8022-25G
[3-(3,5-Dichlorophenyl)-2,4-dioxoimidazolidinyl]- <i>N</i> -(methylethyl)carboxamide, 97%	559792-25G
4,5-Dichloro- <i>o</i> -phenylenediamine, 97%	D71607-5G D71607-25G
2,4-Dichlorophenylhydrazine hydrochloride, 98%	152803-5G
2,5-Dichlorophenylhydrazine, 98%	150118-5G 150118-25G
2,5-Dichlorophenylhydrazine hydrochloride, 98%	152781-5G
2,6-Dichlorophenylhydrazine hydrochloride, 98%	153419-1G 153419-10G
3,4-Dichlorophenylhydrazine hydrochloride, technical grade, 90%	152811-25G 152811-100G
3,5-Dichlorophenylhydrazine hydrochloride, 95%	153648-10G 153648-50G
2,6-Dichlorophenyl isocyanate, 98%	251879-1G 251879-5G
3,4-Dichlorophenyl isocyanate, 97%	245607-10G
3,5-Dichlorophenyl isocyanate, 96%	389056-5G
2,3-Dichlorophenyl isothiocyanate, 98%	476005-5G
2,4-Dichlorophenyl isothiocyanate, 95%	414875-5G
2,5-Dichlorophenyl isothiocyanate, 98%	474932-5ML
2,6-Dichlorophenyl isothiocyanate, 97%	475890-1G 475890-5G
1-(3,4-Dichlorophenyl)piperazine, ≥98.0% (GC)	51091-5G-F
1-(2,3-Dichlorophenyl)piperazine hydrochloride, 97%	679135-5G
3-(2,4-Dichlorophenyl)propionic acid, 97%	656186-1G 656186-5G
4,5-Dichlorophthalonitrile, 99%	422649-5G
3,3'-Dichloropivalic acid, 99%	185140-25G
1,2-Dichloropropane, 99%	82270-250ML 82270-1L
1,3-Dichloropropane, 99%	D72204-25G D72204-100G
2,2-Dichloropropane, 98%	258571-5G
1,3-Dichloro-2-propanol, 98%	184489-100G 184489-500G
2,3-Dichloro-1-propanol, ≥97.0% (GC)	36295-5ML 36295-25ML
1,3-Dichloropropene, (<i>cis</i> + <i>trans</i>), 90%, technical grade	403733-250ML
2,3-Dichloro-1-propene, 98%	D72603-25G D72603-100G
2,3-Dichloropropionic acid, ≥97.0% (GC)	36340-25G
3',4'-Dichloropropiophenone, 99%	183415-5G
2,6-Dichloripurine, 97%	D73103-1G D73103-5G D73103-10G
2,3-Dichloropyrazine, 95%	465208-5G
2,6-Dichloropyrazine, 98%	132497-1G 132497-5G 132497-25G
3,6-Dichloropyridazine, 97%	D73200-25G D73200-100G D73200-500G
3,6-Dichloropyridazine-4-carboxylic acid, 98%	297755-5G
2,3-Dichloropyridine, 99%	D73405-10G
2,4-Dichloropyridine, 97%	636584-1G 636584-5G

Name	Cat. No.
2,5-Dichloropyridine, 98%	193763-10G 193763-50G
2,6-Dichloropyridine, 98%	D73707-100G
3,5-Dichloropyridine, 98%	D73804-25G D73804-100G
3,5-Dichloropyridine-2-carbonitrile, 95%	736074-1G 736074-5G
2,6-Dichloropyridine-4-carbonyl chloride, 97%	708712-1G
2,4-Dichloropyridine-3-carboxaldehyde, 97%	711365-500MG
2,6-Dichloropyridine-3-carboxaldehyde, 97%	651958-1G 651958-5G
2,6-Dichloro-4-pyridinecarboxaldehyde, 95%	709646-250MG
3,5-Dichloro-4-pyridinecarboxaldehyde, 97%	572470-5G
2,3-Dichloropyridine-4-carboxylic acid, 97%	724076-1G
2,4-Dichloropyridine-3-carboxylic acid, 97%	710830-1G
2,5-Dichloropyridine-4-carboxylic acid, 95%	706299-1G
2,6-Dichloropyridine-3-carboxylic acid, 97%	658219-5G 658219-25G
2,6-Dichloropyridine-4-carboxylic acid, 98%	456543-1G 456543-5G
3,5-Dichloropyridine-4-carboxylic acid, 98%	574880-5G
5,6-Dichloropyridine-3-carboxylic acid, 96%	340219-5G 340219-25G
2,6-Dichloropyridine <i>N</i> -oxide, 98%	594059-1G 594059-5G
2,4-Dichloropyrimidine, 98%	143847-10G 143847-50G
2,5-Dichloropyrimidine, 97%	720917-1G
4,6-Dichloropyrimidine, 97%	145378-10G 145378-50G
2,4-Dichloropyrimidine-5-carbonyl chloride, 97%	728772-500MG
2,4-Dichloropyrimidine-5-carboxylic acid, 97%	753475-1G
2,6-dichloropyrimidine-4-carboxylic acid, 97%	759295-1G
2,4-Dichloroquinoline, 97%	750387-1G
4,7-Dichloroquinoline, ≥99%	141437-25G
4,7-Dichloroquinoline, 97%	D74002-100G
5,7-Dichloro-8-quinolinol, 99%	D64600-5G D64600-100G
2,3-Dichloroquinoxaline, 96%	144525-10G 144525-50G
2,6-Dichloroquinoxaline, 97%	636894-5G
4,6-Dichlororesorcinol, 97%	130982-25G
3,5-Dichlorosalicylaldehyde, 99%	261815-5G 261815-25G
3,5-Dichlorosalicylic acid, 97%	254681-25G
1-(2,5-Dichloro-4-sulphonyl)-3-methyl-5-pyrazolone	552364-25G
3,4-Dichloro-1,2,5-thiadiazole, 97%	258903-10G 258903-50G
2,4-Dichlorothiazole-5-carboxaldehyde, 97%	724300-1G
2,3-Dichlorothiophene	650293-1G 650293-10G
2,5-Dichlorothiophene, 98%	D75807-25G D75807-100G
2,5-Dichlorothiophene-3-carboxylic acid, 97%	654795-5G 654795-25G
2,5-Dichlorothiophene-3-sulfonamide, 97%	542768-1G
4,5-Dichlorothiophene-2-sulfonamide	651893-1G 651893-5G
2,5-Dichlorothiophene-3-sulfonyl chloride, 97%	544280-1G 544280-5G
4,5-Dichlorothiophene-2-sulfonyl chloride, 97%	650285-1G 650285-10G
<i>a,a</i> -Dichlorotoluene, 95%	251046-25G
2,4-Dichlorotoluene, 99%	145009-250G 145009-1KG

Name	Cat. No.
2,5-Dichlorotoluene, 98%	D75955-5G D75955-25G D75955-100G
2,6-Dichlorotoluene, ≥99%	D76005-100G
3,4-Dichlorotoluene, 97%	161365-100G
2,6-Dichloro-4-(trifluoromethoxy)aniline, 96%	429899-1G 429899-5G
2,4-Dichloro-6-(trifluoromethyl)aniline, 97%	656011-1G 656011-5G
2,6-Dichloro-4-(trifluoromethyl)aniline, 99%	408190-5G
[2,6-Dichloro-4-(trifluoromethyl)phenyl]hydrazine, 98%	410551-1G
3,6-Dichloro-4-(trifluoromethyl)pyridazine, 95%	741272-500MG
2,3-Dichloro-5-(trifluoromethyl)pyridine, 97%	366145-25G
2,5-Dichloro-4-(trifluoromethyl)pyridine, 97%	739391-500MG
2,6-Dichloro-3-(trifluoromethyl)pyridine, 98%	648884-250MG 648884-1G
2,6-Dichloro-4-(trifluoromethyl)pyridine, 97%	700649-500MG
2,4-Dichloro-5-(trifluoromethyl)pyrimidine, 97%	684864-250MG 684864-1G
4,6-Dichloro-2-(trifluoromethyl)pyrimidine, 97%	755044-1G
2,2-Dichloro-3,3,3-trifluoropropionic acid, 97%	694401-250MG 694401-1G
3,5-Dichloro-2,4,6-trifluoropyridine, 98%	248010-5G 248010-25G
Dichlorotriphenylphosphorane, 95%	378755-25G 378755-100G
<i>N,N</i> -Dichlorourethane, technical grade, 90%	142093-25G
1,1-Dichloro-2-vinylcyclopropane, 95%	740128-1G
<i>o,o'</i> -Dichloro- <i>o</i> -xylene, 98%	123889-25G 123889-100G
<i>o,o'</i> -Dichloro- <i>m</i> -xylene, ≥98.0% (GC)	36580-25G-F
<i>o,o'</i> -Dichloro- <i>p</i> -xylene, 98%	105740-25G 105740-100G
2,5-Dichloro- <i>p</i> -xylene, 97%	D76404-25G D76404-100G
Dicinnamalacetone, 98%	229067-5G
Dicyandiamide, 99%	D76609-25G D76609-1KG D76609-3KG
1,2-Dicyanobenzene, 98%	171719-100G 171719-500G
1,3-Dicyanobenzene, 98%	145858-5G 145858-250G
1,4-Dicyanobenzene, 98%	D76722-25G
1,6-Dicyanohexane, 98%	D78008-100ML
2,3-Dicyanohydroquinone, 98%	141135-5G 141135-25G
4,5-Dicyanoimidazole, 99.0%	554030-5G 554030-25G 554030-1KG
4,5-Dicyanoimidazole, 95%	324132-5G
1,5-Dicyanopentane, 98%	D79004-100ML
Dicyclohexylamine, 99%	185841-5G 185841-100G 185841-500G 185841-2KG
Dicyclohexylamine nitrite, 97%	317837-100G
Dicyclohexyl ketone, 98%	D80401-10G
Dicyclohexylmethanol, 98%	317721-1G
<i>N,N</i> -Dicyclohexylmethylamine, 97%	294942-250G 294942-1KG
<i>N,N'</i> -Dicyclohexylurea, 98%	D80800-25G
Dicyclopentadiene, contains BHT as stabilizer	454338-100G 454338-500G 454338-1KG 454338-2.5KG
Didecylamine, 98%	264970-25G
Didodecylamine, ≥97.0% (GC)	36784-5G-F

Name	Cat. No.
Diethanolamine hydrochloride, 98%	209287-250G
2,5-Diethoxyaniline, 97%	524220-5G
2,4-Diethoxybenzaldehyde, 98%	516309-5G
3,4-Diethoxybenzaldehyde, 97%	564929-5G
2,4-Diethoxybenzoic acid, 98%	528684-1G
3,4-Diethoxybenzoic acid, 99%	221597-25G
3,5-Diethoxybenzoic acid, 98%	528560-1G
3,4-Diethoxy-3-cyclobutene-1,2-dione, 98%	310778-5G
4,4-Diethoxy- <i>N,N</i> -dimethyl-1-butanamine	647055-5G 647055-25G
Diethoxymethyl acetate, 96%	162140-25G 162140-100G
4-(Diethoxymethyl)benzaldehyde, 97%	274860-5G 274860-25G
3-(Diethoxyphosphoryloxy)-1,2,3-benzotriazin-4(3 <i>H</i>)-one, 98%	495964-5G
2,2-Diethoxypropane, 97%	519618-25G
2,2-Diethoxypropionitrile, 98%	349615-10G
3,3-Diethoxypropionitrile, 95%	378615-25ML
3,3-Diethoxy-1-propyne, 97%	303607-1G 303607-5G
<i>N,N</i> -Diethylacetamide, 97%	137529-100G
Diethyl acetamidomalonic acid, 98%	D84601-25G D84601-100G D84601-500G
<i>N,N</i> -Diethylacetacetamide, Lonza quality, 98.0-100.3% (w/w) (T)	690945-1KG 690945-25KG 690945-210KG
Diethyl 1,3-acetonedicarboxylate, 96%	165123-50G 165123-250G
Diethyl 1,3-acetonedicarboxylate, technical, ≥90% (GC)	00630-100ML
Diethyl acetylenedicarboxylate, 95%	159441-5G 159441-25G 159441-100G
Diethyl 2-acetylglutarate, 98%	D85209-5G D85209-100G
Diethyl acetylsuccinate, 95%	D85403-25G D85403-100G
Diethylamine hydrobromide, 98%	310905-100G
Diethylamine hydrochloride, <i>ReagentPlus</i> ®, 99%	127744-100G 127744-500G 127744-2.5KG
3-(<i>N,N</i> -Diethylamino)acetanilide, 97%	536377-25G
(Diethylamino)acetone, 96%	D86000-5G
4-Diethylaminobenzaldehyde, 99%	D86256-100G
1-Diethylamino-3-butanone, 98%	126063-25G
4-Diethylamino-2-butan-1-ol, 97%	543152-5G
2-Diethylaminoethanethiol hydrochloride, 95%	D86604-25G D86604-100G
2-(Diethylamino)ethanol, ≥99.5%	471321-100ML 471321-500ML 471321-2L 471321-18L
Diethyl aminomalonic acid hydrochloride, 98%	D87589-10G D87589-25G D87589-100G
8-(Diethylamino)octyl-3,4,5-trimethoxybenzoate hydrochloride	T111-25MG
3-Diethylaminophenol, 97%	102091-100G 102091-500G
3-(Diethylamino)-1,2-propanediol, 98%	210226-50G
3-Diethylamino-1-propanol, 95%	149993-5G
3-(Diethylamino)propylamine, ≥99%	D89204-25ML
3-(Diethylamino)propylamine, ≥99%	549975-100ML 549975-500ML 549975-2L
3-(Diethylamino)propyl isothiocyanate, 97%	560510-5G
4-(Diethylamino)salicylaldehyde, 98%	225681-5G 225681-25G

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Name	Cat. No.
<i>N,N</i> -Diethylaniline, puriss. p.a., ≥99.5%	31960-100ML 31960-500ML
<i>N,N</i> -Diethylaniline, ≥99%	185868-50ML 185868-250ML 185868-1L
2,6-Diethylaniline, 98%	149381-100ML
Diethylbenzene, 95%	D91055-100ML D91055-1L
1,2-Diethylbenzene, ≥99.0% (GC)	32008-1ML 32008-5ML
1,2-Diethylbenzene, technical grade, 92%	D90601-5G D90601-25G
1,3-Diethylbenzene, puriss., ≥99.0% (GC)	97865-5ML-F 97865-10ML-F
1,4-Diethylbenzene, 96%	D91004-10G
Diethyl benzylidenemalonate, ≥99.0% (GC)	13471-25G-F
Diethyl benzylmalonate, 98%	135542-25G
Diethyl 3-bromobenzylphosphonate, 97%	762172-1G
Diethyl bromomalonate, 92%	D91209-25G D91209-100G
Diethyl 2-bromo-2-methylmalonate, 98%	139440-25G
Diethyl butylmalonate, 99%	112038-100ML
Diethyl <i>tert</i> -butylmalonate, 96%	278041-5G
Diethylcarbamazine citrate salt	D8765-25G
Diethylcarbamoyl chloride, 97%	D91403-5G D91403-100G D91403-500G
Diethyl carbonate, anhydrous, ≥99%	517135-100ML 517135-1L
Diethyl chloromalonate, 95%	437786-5ML 437786-25ML
Diethyl chlorophosphate, 97%	D91632-25G D91632-100G
Diethyl chlorophosphate, 95%	D91659-5G D91659-25G D91659-100G
Diethyl (3-chloropropyl)malonate, 97%	132446-5G
<i>O,O'</i> -Diethyl chlorothiophosphate, 97%	D91683-100G
Diethylcyanamide, 99%	213810-10G
Diethyl 2-(2-cyanoethyl)malonate, 96%	159565-5G
Diethyl (3-cyano-2-methylallyl)phosphonate, mixture of isomers, ≥97%	712965-500MG
Diethyl cyanophosphonate, 90%	472565-5ML-A 472565-25ML-A 472565-100ML-A
Diethyl cyclobutane-1,1-dicarboxylate, ≥98.0% (GC)	28690-25ML
(±)-Diethyl <i>trans</i> -4-cyclohexene-1,2-dicarboxylate, ≥98.0%	726095-5ML
Diethyl cyclopropane-1,1-dicarboxylate, 97%	147710-5G 147710-25G
Diethyl diallylmalonate, 98%	283479-5G 283479-25G
Diethyl <i>meso</i> -2,5-dibromoadipate, 98%	347191-5G 347191-25G
Diethyl dibromomalonate, 97%	412708-25ML
<i>N,N</i> -Diethyldiethylenetriamine, 98%	518832-5G
Diethyl diethylmalonate, 98%	156817-25G
Diethyl (difluoromethyl)phosphonate, 97%	751596-5G
Diethyl 1,4-dihydro-2,6-dimethyl-3,5-pyridinedicarboxylate, 95%	120227-1G 120227-10G 120227-50G
Diethyl 1,4-dihydro-2,4,6-trimethyl-3,5-pyridinedicarboxylate, 99%	137030-25G
Diethyl dimethylmalonate, 97%	143901-10G
Diethyl 2,4-dimethylpyrrole-3,5-dicarboxylate, 97%	D93201-5G D93201-25G
1,3-Diethyl-1,3-diphenylurea, 99%	372889-100G
Diethyl disulfide, 99%	E26223-25G E26223-100G
Diethyldithiocarbamic acid diethylammonium salt, 97%	318116-5G 318116-25G

Name	Cat. No.
Diethyl dithiophosphate ammonium salt, 95%	177792-100G
<i>O,O'</i> -Diethyl dithiophosphate, technical grade, 90%	D93600-100G D93600-500G
Di(ethylene glycol) benzyl ether, 97%	499633-25ML
Diethylene glycol butyl ether, ≥99%	579963-1L 579963-4L 579963-18L
Diethyleneglycol diacetate, 97%	661368-5G 661368-25G
Diethylene glycol dibutyl ether, ≥99%	205621-100ML 205621-500ML 205621-1L
Diethylene glycol di(<i>p</i> -toluenesulfonate), 98%	339024-10G
Diethylene glycol monobutyl ether, ≥98.0% (GC)	32250-1L-F 32250-2.5L-F
Diethylene glycol monoethyl ether acetate, ≥99.0% (GC)	32240-1L
Diethylene glycol monoethyl ether acetate, 99%	537527-1L 537527-4L 537527-20L
Diethyl ethoxymethylenemalonate, 99%	D94208-100G D94208-500G
<i>N,N</i> -Diethylethylenediamine, 99%	112720-5G 112720-100G
<i>N,N'</i> -Diethylethylenediamine, 95%	126942-5G 126942-25G
Diethyl ethylenemalonate, 99%	D94801-5G
Diethyl ethylmalonate, 99%	D95204-5G D95204-100G
Diethyl 2-ethyl-2-phenylmalonate, 96%	446416-5ML 446416-25ML
Diethyl 4-fluorobenzylphosphonate, 97%	766992-5G
Diethyl fluoromalonate, 97%	285587-1ML
<i>N,N</i> -Diethylformamide, 99%	186317-25G 186317-100G
Diethyl formamidomalonate, 97%	D95603-25G
Diethyl fumarate, 98%	D95654-5G D95654-100G D95654-500G
Diethyl glutarate, ≥99%	D96006-100G
1,2-Diethylhydrazine dihydrochloride	229172-5G
Diethyl 1,2-hydrazinedicarboxylate, 97%	D51401-25G
Diethyl 3-hydroxyglutarate, 95%	D97002-25G
<i>N,N</i> -Diethylhydroxylamine, ≥98%	471593-100ML 471593-500ML 471593-2L
<i>N,N</i> -Diethylhydroxylamine solution, 85 wt. % in H ₂ O	473235-250G 473235-2KG
Diethyl iminodiacetate, 98%	444049-5ML 444049-25ML
Diethyl isopropylidenemalonate, 97%	278033-25G
Diethyl isopropylmalonate, ≥98%	309893-25ML
Diethyl ketomalonate, 95%	D97401-5G D97401-25G
Diethyl maleate, 97%	D97703-5G D97703-100G D97703-500G
Diethyl malonate, <i>ReagentPlus</i> ®, 99%	D97754-25G D97754-500G D97754-1KG D97754-2.5KG
<i>N,N</i> -Diethylmethylamine, 97%	D98203-25G D98203-100G
<i>N,N</i> -Diethyl-3-methylbenzamide, 97%	D100951-100G D100951-500G D100951-2KG
<i>N,N</i> -Diethyl- <i>N'</i> -methylethylenediamine, 97%	308099-5G
Diethyl methylmalonate, 99%	126136-100G 126136-500G
2,3-Diethyl-5-methylpyrazine, 99%	293814-5G

Name	Cat. No.
<i>N,N</i> -Diethyl-2-(1-naphthoxy)propanamide, 97%	559784-5G
<i>N,N</i> -Diethylnicotinamide, 99%	D98807-25G D98807-100G D98807-500G
<i>N,N</i> -Diethylnipecotamide, 98%	417122-5ML
Diethyl oxalacetate sodium salt, 95%	171263-100G 171263-500G
Diethyl oxalate, purum, ≥99.0% (GC)	75712-250ML 75712-1L
Diethyl oxalate, ≥99%	135364-25G 135364-1KG 135364-3KG
Diethyl oxalpropionate, ≥95%	137766-25G 137766-100G
Diethyl 3-oxopimelate	232483-5G
<i>N,N</i> -Diethyl- <i>p</i> -phenylenediamine, 97%	261513-25G 261513-100G
<i>N,N</i> -Diethyl- <i>p</i> -phenylenediamine sulfate salt, ≥98.0% (T)	07672-250G 07672-1KG
Diethyl phenylmalonate, 98%	111996-5G 111996-100G
Diethyl phenyl orthoformate, ≥97.0%	75525-50ML
Diethyl phosphite, 98%	D99234-250G
Diethyl phosphite, technical grade, 94%	365920-1L
Diethyl phosphoramidate, 98%	363596-10G
Diethyl phthalate, 99.5%	524972-5ML 524972-100ML 524972-1L 524972-2.5L 524972-4L 524972-20L
Diethyl phthalimidomalonate, 98%	347175-25G
<i>N,N'</i> -Diethyl-1,3-propanediamine, 97%	138428-10G 138428-50G
2,2-Diethyl-1,3-propanediol, 99%	D100005-100G
<i>N,N</i> -Diethylpropionamide, 99%	302570-5G
Diethyl propylmalonate, 99%	228818-5G
2,3-Diethylpyrazine, 98%	292982-5G
Diethyl 3,5-pyrazoledicarboxylate, 98%	387592-1G
Diethyl pyrocarbonate, 99% (NT)	40718-5ML 40718-25ML 40718-100ML 40718-250ML
Diethyl pyrocarbonate, 97%	159220-5G 159220-25G 159220-100G
Diethylstilbestrol, mixture of <i>cis</i> and <i>trans</i> , 97%	218944-5G
Diethyl sulfide, 98%	107247-5ML 107247-100ML
1,3-Diethyl-2-thiobarbituric acid, 99%	161950-50G
Diethylthiocarbonyl chloride, 95%	384291-5G 384291-25G
<i>N,N'</i> -Diethylthiourea, 98%	D100900-250G
<i>N,N</i> -Diethyl- <i>m</i> -toluidine, ≥99.0% (GC)	728004-100G
Diethyl (trichloromethyl)phosphonate, 97%	374520-5G 374520-25G
<i>N,N</i> -Diethyl-2,2,2-trifluoroacetamide, 99%	416797-5G
Diethyl 3-(trifluoromethyl)benzylphosphonate, 97%	774383-1G
Diethyl 4-(trifluoromethyl)benzylphosphonate, 97%	771333-1G
<i>N,N</i> -Diethyltrimethylsilylamine, 97%	127256-25G 127256-100G
Diethyl trimethylsilyl phosphite, ≥95.0% (GC)	32578-25ML
1,1-Diethylurea, 97%	259454-25G
1,3-Diethylurea, 97%	D101087-25G
Diethyl vinylphosphonate, 97%	116130-10G 116130-25G
1,3-Diethynylbenzene, 97%	632104-1G 632104-5G

Name	Cat. No.
1,4-Diethynylbenzene, 96%	632090-5G
1,3-Difluoroacetone, 97%	755206-1G
2',4'-Difluoroacetophenone, 98%	264253-1G 264253-10G
2',5'-Difluoroacetophenone, 98%	264261-1G
2',6'-Difluoroacetophenone, 97%	232890-1G 232890-5G
3',4'-Difluoroacetophenone, 97%	264288-5G
3',5'-Difluoroacetophenone, 97%	541168-5G
2,3-Difluoroaniline, 98%	265306-5G
2,4-Difluoroaniline, 99%	D101400-10G D101400-25G D101400-100G
2,5-Difluoroaniline, 99.5%	196606-5G 196606-25G
2,6-Difluoroaniline, ≥97%	196614-5G 196614-25G 196614-100G
3,4-Difluoroaniline, 99%	270237-5G 270237-25G
3,5-Difluoroaniline, 98%	263532-1G 263532-5G
3,5-Difluoroanisole, 97%	302228-5G
3,3-Difluoroazetidene hydrochloride, 97%	665584-500MG
2,3-Difluorobenzaldehyde, 98%	265144-1G 265144-5G
2,4-Difluorobenzaldehyde, 98%	265179-5G 265179-25G
2,5-Difluorobenzaldehyde, 98%	265187-1G 265187-5G 265187-25G
2,6-Difluorobenzaldehyde, 98%	265152-5G 265152-25G
3,4-Difluorobenzaldehyde, 97%	265160-5G 265160-25G
3,5-Difluorobenzaldehyde, 98%	290173-1G 290173-5G
2,3-Difluorobenzamide, 97%	579491-5G
2,4-Difluorobenzamide, 97%	566373-5G
2,6-Difluorobenzamide, 97%	282278-10G 282278-50G
3,4-Difluorobenzamide, 97%	566381-5G
1,2-Difluorobenzene, 98%	126152-10G 126152-50G
1,3-Difluorobenzene, ≥99%	D102008-10G D102008-100G
1,4-Difluorobenzene, ≥99%	D102202-25G D102202-100G
2,4-Difluorobenzenesulfonamide, 96%	553883-1G
2,5-Difluorobenzenesulfonamide, 97%	553875-1G
2,6-Difluorobenzenesulfonamide, 97%	542709-1G 542709-5G
3,4-Difluorobenzenesulfonamide, 97%	559571-1G
3,5-Difluorobenzenesulfonamide, 97%	559563-1G
2,4-Difluorobenzenesulfonyl chloride, 97%	548081-5G 548081-25G
2,5-Difluorobenzenesulfonyl chloride, 97%	555428-1G 555428-5G
2,6-Difluorobenzenesulfonyl chloride, 97%	544264-1G 544264-5G
3,4-Difluorobenzenesulfonyl chloride, 97%	555916-1G 555916-5G
3,5-Difluorobenzenesulfonyl chloride, 97%	555975-1G 555975-5G
4,4'-Difluorobenzil, 98%	381322-5G
2,2-Difluoro-1,3-benzodioxole, 97%	740756-5G
2,2-Difluoro-1,3-benzodioxole-5-carbonitrile, 97%	762083-1G
2,2-Difluoro-1,3-benzodioxole-4-carboxaldehyde, 97%	739383-1G

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Name	Cat. No.
2,2-Difluoro-1,3-benzodioxole-4-carboxylic acid, 97%	716359-1G
2,3-Difluorobenzoic acid, 98%	263516-1G 263516-10G
2,4-Difluorobenzoic acid, 98%	264296-5G 264296-25G
2,5-Difluorobenzoic acid, 98%	248029-1G 248029-10G
2,6-Difluorobenzoic acid, 98%	190039-5G 190039-25G
3,4-Difluorobenzoic acid, 98%	264318-5G
3,5-Difluorobenzoic acid, 97%	290181-5G
2,3-Difluorobenzonitrile, 98%	263524-1G 263524-5G
2,4-Difluorobenzonitrile, 97%	264326-5G 264326-25G
2,5-Difluorobenzonitrile, 99%	248037-1G 248037-5G
2,6-Difluorobenzonitrile, 97%	186783-50G
3,4-Difluorobenzonitrile, 98%	264334-5G
3,5-Difluorobenzonitrile, 99%	290203-1G 290203-5G
3,3'-Difluorobenzophenone, 99%	327174-5G
3,4-Difluorobenzophenone, 98%	290238-25G
4,4'-Difluorobenzophenone, 99%	115495-25G 115495-100G
2,3-Difluorobenzoyl chloride, 97%	333069-5G
2,4-Difluorobenzoyl chloride, 98%	265292-5G 265292-25G
2,5-Difluorobenzoyl chloride, 98%	259365-5G
2,6-Difluorobenzoyl chloride, 99%	249408-25G 249408-100G
3,4-Difluorobenzoyl chloride, 98%	290246-5G 290246-25G
3,5-Difluorobenzoyl chloride, 98%	290254-5G 290254-25G
2,3-Difluorobenzyl alcohol, 94%	290262-5G
3,4-Difluorobenzyl alcohol, 99%	290297-5G
2,3-Difluorobenzylamine, 97%	538612-5G
2,4-Difluorobenzylamine, 98%	264377-1G 264377-5G
2,5-Difluorobenzylamine, 97%	264385-1G 264385-5G
2,6-Difluorobenzylamine, 97%	264393-1G 264393-5G
3,4-Difluorobenzylamine, 98%	264407-1G 264407-5G
3,5-Difluorobenzylamine, 96%	469351-1G 469351-5G
2,3-Difluorobenzyl bromide, 98%	265314-1G 265314-5G
2,4-Difluorobenzyl bromide, 98%	264415-5G 264415-25G
2,5-Difluorobenzyl bromide, 98%	264423-1G 264423-10G
2,6-Difluorobenzyl bromide, 97%	264431-5G 264431-25G
3,4-Difluorobenzyl bromide, 98%	264458-5G 264458-25G
3,5-Difluorobenzyl bromide, 98%	290319-5G 290319-25G
2,6-Difluorobenzyl chloride, 97%	559954-5G 559954-25G
3,5-Difluorobenzylsulfonyl chloride, 97%	760056-1G
2,4-Difluoro-1,1'-biphenyl, 97%	737976-5G
4,4'-Difluorobiphenyl, 97%	D102407-5G
2,3-Difluoro-5-chloropyridine, 95%	720208-5G
<i>trans</i> -2,4-Difluorocinnamic acid, 98%	290335-1G 290335-5G

Name	Cat. No.
<i>trans</i> -2,5-Difluorocinnamic acid, 98%	290343-5G
<i>trans</i> -2,6-Difluorocinnamic acid, 99%	290351-1G 290351-5G
<i>trans</i> -3,4-Difluorocinnamic acid, 95%	290378-1G 290378-5G
<i>trans</i> -3,5-Difluorocinnamic acid, 99%	290386-5G
4,4-Difluorocyclohexanecarboxylic acid, 97%	684651-250MG
4,4-Difluorocyclohexanemethanol, 97%	765813-1G
4,4-Difluorocyclohexanol, 95%	740748-500MG
4,4-Difluorocyclohexanone, 97%	711403-250MG
2,2-Difluorocyclopropanecarboxylic acid, 97%	684678-250MG
1,2-Difluoro-4,5-dimethoxybenzene, 90%	369128-5G
1,4-Difluoro-2,5-dimethoxybenzene, 99%	385352-5G
1,5-Difluoro-2,4-dinitrobenzene, 97%	D102504-10G
3,5-Difluoroethylbenzene, 97%	751197-5G
2-(1,1-Difluoroethyl)pyrazine, 95%	753157-500MG
2,2-Difluoro-2-(fluorosulfonyl)acetic acid, 97%	531413-25G
2,2-Difluoro-5-formylbenzodioxole, 97%	594423-1G 594423-5G
3,4-Difluorohydrocinnamic acid, 97%	457027-5G
2,4-Difluoroiodobenzene, 98%	369101-5G 369101-25G
2,5-Difluoroiodobenzene, 97%	558591-5G
3,4-Difluoroiodobenzene, 98%	441201-10G
3,5-Difluoroiodobenzene, 97%	558605-5G
2,3-Difluoromandelic acid, 97%	674001-1G
3,5-Difluoromandelic acid, 97%	541842-500MG 541842-1G
2-(Difluoromethoxy)aniline, 97%	470120-1G 470120-5G
3-(Difluoromethoxy)aniline, 97%	566446-1G 566446-5G
4-(Difluoromethoxy)aniline, 98%	470139-1G 470139-5G
2-(Difluoromethoxy)benzaldehyde, 97%	470155-5G
2,6-Difluoro-4-methoxybenzaldehyde, 97%	631809-1G 631809-5G
4-(Difluoromethoxy)benzaldehyde, 95%	470112-5G
4-(Difluoromethoxy)benzenesulfonyl chloride, 97%	552267-1G 552267-5G
2,6-Difluoro-4-methoxybenzoic acid, 97%	700053-1G
4-(Difluoromethoxy)benzoic acid, 98%	470104-1G 470104-5G
4-(Difluoromethoxy)-3-hydroxybenzaldehyde, 95%	777706-1G
5-(Difluoromethoxy)-2-mercapto-1 <i>H</i> -benzimidazole, 97%	542210-5G
3-(Difluoromethyl)benzaldehyde, 95%	747823-500MG
(Difluoromethyl)benzene, 97%	753165-1G
3-(Difluoromethyl)benzonitrile, 97%	777595-500MG
2,6-Difluoro-3-methylbenzoyl chloride, 97%	648698-1G
2,2-Difluoro-1-methylcyclopropanecarboxylic acid, 97%	755036-250MG
2,2-Difluoro-1-methylcyclopropylamine hydrochloride, 95%	765899-250MG
3-(Difluoromethyl)pyridine, 97%	753173-1G
4,5-Difluoro-2-nitroaniline, 98%	292478-1G
2,4-Difluoronitrobenzene, 99%	233226-25G 233226-100G
2,5-Difluoronitrobenzene, 97%	196622-25G
2,6-Difluoronitrobenzene, 98%	382957-1G 382957-5G
3,4-Difluoronitrobenzene, 99%	288365-10G 288365-50G
3,5-Difluoronitrobenzene, 99%	306010-5G
4,5-Difluoro-2-nitrobenzoic acid, 99%	468983-1G 468983-5G
2,3-Difluoro-6-nitrophenol, 98%	341533-5G
2,3-Difluorophenol, 98%	265322-5G

Name	Cat. No.
2,4-Difluorophenol, 99%	233269-5G 233269-25G
2,5-Difluorophenol, 95%	290394-1G 290394-5G
2,6-Difluorophenol, 98%	264466-5G
3,4-Difluorophenol, 99%	290408-5G 290408-25G
3,5-Difluorophenol, 99%	197572-1G 197572-10G
α,α -Difluorophenylacetic acid, 97%	708186-1G
2,3-Difluorophenylacetic acid, 97%	290416-1G
2,4-Difluorophenylacetic acid, 97%	264474-5G
2,5-Difluorophenylacetic acid, 95%	290424-1G 290424-5G
2,6-Difluorophenylacetic acid, 97%	264482-1G 264482-5G
3,4-Difluorophenylacetic acid, 98%	290432-1G 290432-5G
3,5-Difluorophenylacetic acid, 99%	290440-1G 290440-5G
2,4-Difluorophenylacetonitrile, 97%	264490-5G
2,5-Difluorophenylacetonitrile, 97%	264504-1G 264504-5G
2,6-Difluorophenylacetonitrile, 96%	264512-1G 264512-5G
3,4-Difluorophenylacetonitrile, 98%	264520-5G
3,5-Difluorophenylacetonitrile, 98%	546941-5G
4,4-Difluoro-1-phenyl-1,3-butanedione, 97%	533092-10G
2,4-Difluorophenylhydrazine hydrochloride, 97%	324264-1G 324264-5G
2,5-Difluorophenylhydrazine, 97%	324191-5G
3,5-Difluorophenylhydrazine hydrochloride, 97%	558648-5G
2,4-Difluorophenyl isocyanate, 99%	250759-5G 250759-25G
2,6-Difluorophenyl isocyanate, 97%	308196-1G 308196-5G
2,4-Difluorophenyl isothiocyanate, 98%	474835-500MG 474835-2G
2,6-Difluorophenyl isothiocyanate, 98%	511781-1G 511781-5G
2-(2,4-Difluorophenyl)pyridine, 97%	667676-1G
(2,4-Difluorophenyl)thiourea, 97%	654841-1G
(2,5-Difluorophenyl)thiourea, 97%	654868-1G
3,3-Difluoropiperidine hydrochloride, 97%	665517-250MG 665517-1G
4,4-Difluoropiperidine hydrochloride, 97%	665525-250MG 665525-1G
1,3-Difluoro-2-propanol, 99%	176923-1G
2,2-Difluoro-1-propanol, 95%	772615-500MG
2,2-Difluoropropionic acid, 97%	684686-250MG
2,3-Difluoropyridine, 95%	718173-1G 718173-5G
2,5-Difluoropyridine, 97%	757047-1G
2,6-Difluoropyridine, 99%	233277-5G 233277-25G
3,5-Difluoropyridine, 97%	703923-1G 703923-5G
3,5-Difluoropyridine-2-carbonitrile, 97%	736066-1G 736066-5G
2,3-Difluoropyridine-4-carboxylic acid, 97%	759392-1G
3,5-Difluoropyridine-2-carboxylic acid, 95%	736082-1G
3,6-Difluoropyridine-2-carboxylic acid, 97%	739774-1G
2,4-Difluoropyrimidine, 97%	661082-100MG 661082-500MG
3,3-Difluoropyrrolidine hydrochloride, 97%	694509-250MG 694509-1G
2,4-Difluorothiophenol, 97%	537233-5G

Name	Cat. No.
2,3-Difluorotoluene, 97%	632899-1G
2,4-Difluorotoluene, 99%	133892-5G
2,6-Difluorotoluene, 99%	347299-5G
1,1-Difluoro-2-vinylcyclopropane, 97%	777579-500MG
1,2-Diformylhydrazine, 97%	D103004-25G
4,4'-Diformyltriphenylamine, 95%	680400-1G
Diglycolic acid, 98%	143073-5G 143073-100G 143073-1KG
Dihexylamine, 97%	131202-100ML 131202-500ML
Dihexyl ether, 97%	261505-25ML
Dihexyl ketone, 97%	D104205-5G D104205-25G
Dihexyl sulfosuccinate sodium salt solution, technical, ~80% in H ₂ O	86146-250ML
9,10-Dihydroanthracene, 97%	126179-5G 126179-100G
2,3-Dihydro-7-azaindole, 97%	702358-1G 702358-5G
2,3-Dihydrobenzofuran, 99%	183962-5G 183962-25G
2,3-Dihydrobenzofuran-5-carboxaldehyde, 97%	631957-1G 631957-5G
6,7-Dihydro-4(5H)-benzofuranone, 98%	476773-5G
3,4-Dihydro-2H-benzopyran-3-carboxylic acid, 97%	760234-1G
6,7-Dihydro-4-benzo[<i>b</i>]thiophenone, 98%	K3603-1G K3603-10G
10,11-Dihydrocarbamazepine, 99%	195421-100MG
Dihydrocoumarin, 99%	D104809-5G D104809-100G
10,11-Dihydro-5H-dibenz[<i>b,f</i>]azepine, 97%	11308-25G
10,11-Dihydro-dibenz[<i>b,f</i>]azepine-5-carbonyl chloride, 97%	308943
6,11-Dihydrodibenzo[<i>b,e</i>]thiepin-11-one, 98%	521639-5G
2,5-Dihydro-2,5-dimethoxy-2-methylfuran, 98%	392472-5G
2,3-Dihydro-2,2-dimethyl-7-benzofuranol, 99%	347256-100ML
3,4-Dihydro-2,2-dimethyl-4-oxo-2H-pyran-6-carboxylic acid, 98%	195723-5G
2,3-Dihydro-1,4-dithino[2,3- <i>c</i>]furan-5,7-dione, 97%	477079-5G
2,3-Dihydrofuran, 99%	200018-100ML 200018-1L
2,5-Dihydrofuran, 97%	253170-25G 253170-100G
1,4-Dihydro-2-methylbenzoic acid, 95%	300357-1G 300357-5G
1,6-Dihydro-1-methyl-6-oxo-3-pyridinecarboxylic acid, 97%	741507-1G
1-2-Dihydro-6-methyl-2-oxo-4-(trifluoromethyl)-3-pyridinecarbonitrile, 97%	586862-5G
1,2-Dihydronaphthalene, 98%	D105937-1G D105937-10G D105937-25G
3,4-Dihydro-3-oxo-2H-(1,4)-benzothiazin-2-ylacetic acid	630705-5G
O-(3,4-Dihydro-4-oxo-1,2,3-benzotriazin-3-yl)-N,N,N',N'-tetramethyluronium tetrafluoroborate, $\geq 95.0\%$ (HPLC)	37345-1G-F
9,10-Dihydrophenanthrene, 94%	D106003-5G
5,6-Dihydro-2H-pyran-2-one, technical grade, 90%	262102-1G 262102-10G
3,4-Dihydro-2(1H)-quinolinone, 98%	415936-1G 415936-10G
4,5-Dihydro-3(2H)-thiophenone, 98%	264784-5G 264784-25G
1,3-Dihydroxyacetone dimer, 97%	D107204-5G D107204-100G D107204-500G
1,3-Dihydroxyacetone dimer, puriss.	37420-25G-F 37420-100G-F
2',4'-Dihydroxyacetophenone, 99%	D107409-100G D107409-500G
2',5'-Dihydroxyacetophenone, 97%	D107603-25G
2',6'-Dihydroxyacetophenone, 97%	D107808-10G

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Name	Cat. No.
1,8-Dihydroxyanthraquinone, 96%	D108103-100G D108103-500G
2,2'-Dihydroxyazobenzene, 97%	301787-1G
2,3-Dihydroxybenzaldehyde, 97%	189839-5G 189839-25G
2,4-Dihydroxybenzaldehyde, 98%	168637-25G 168637-100G
2,5-Dihydroxybenzaldehyde, 98%	D108200-5G D108200-25G
3,4-Dihydroxybenzaldehyde, 97%	D108405-5G D108405-25G D108405-100G
3,4-Dihydroxybenzaldehyde, purum, ≥97.0% (HPLC)	37520-25G 37520-100G
3,5-Dihydroxybenzaldehyde, 98%	368113-1G
2,5-Dihydroxy-1,4-benzenediacetic acid	D109207-5G
2,3-Dihydroxybenzoic acid, 99%	126209-5G
2,4-Dihydroxybenzoic acid, 97%	D109401-5G D109401-100G D109401-500G
2,5-Dihydroxybenzoic acid, 98%	149357-10G 149357-25G 149357-100G
2,6-Dihydroxybenzoic acid, 98%	D109606-25G D109606-100G
3,4-Dihydroxybenzoic acid, ≥97.0% (T)	37580-25G-F 37580-100G-F
3,5-Dihydroxybenzoic acid, 97%	D110000-100G D110000-1KG
2,4-Dihydroxybenzoic acid, hydrazide, 97%	538582-25G
3,4-Dihydroxybenzoxonitrile, 97%	538396-25G
2,2'-Dihydroxybenzophenone, 98%	D110205-5G
3,4-Dihydroxybenzophenone, 97%	579815-5G
3,5-Dihydroxybenzyl alcohol, 99%	396206-5G 396206-25G
3,4-Dihydroxybenzylamine hydrobromide, 98%	858781-250MG 858781-1G 858781-5G
3,4-Dihydroxy-1-butene, ≥99%	488216-25ML 488216-100ML
4,7-Dihydroxycoumarin, 97%	740136-1G
3,4-Dihydroxy-3-cyclobutene-1,2-dione, Lonza quality, 98.50-101.00% (w/w) (HPLC)	689203-100G 689203-2.5KG 689203-50KG
2,4-Dihydroxy-5,6-dimethylpyrimidine, 97%	165360-1G 165360-5G
1,8-Dihydroxy-4,5-dinitroanthraquinone, 97%	522546-5G
3,3'-Dihydroxydiphenyl disulfide, 97%	549312-5G
α-3,4-Dihydroxymandelic acid, 98%	151610-500MG
2,4-Dihydroxy-5-methoxybenzaldehyde, 97%	758116-500MG
3',4'-Dihydroxy-2-(methylamino)acetophenone hydrochloride, ≥98.0% (calc. based on dry substance, AT)	02270-10G
5,7-Dihydroxy-4-methylcoumarin, 98%	543594-1G
7,8-Dihydroxy-4-methylcoumarin, 97%	630748-1G 630748-5G
3,6-Dihydroxy-4-methylpyridazine, 97%	668141-1G
4,6-Dihydroxy-2-methylpyrimidine, 97%	D115258-10G
4,6-Dihydroxy-5-methylpyrimidine, 97%	591025-1G 591025-5G
1,2-Dihydroxynaphthalene, technical grade	232505-250MG
1,4-Dihydroxynaphthalene, technical, ≥90% (HPLC)	70430-10G
1,5-Dihydroxynaphthalene, 97%	D115606-100G D115606-500G
1,7-Dihydroxynaphthalene, 97%	535486-25G
1,8-Dihydroxynaphthalene, 95%	740683-1G
2,3-Dihydroxynaphthalene, ≥98.0% (HPLC), purified by sublimation	37760-50G-F 37760-250G-F
2,6-Dihydroxynaphthalene, 98%	275603-5G

Name	Cat. No.
2,7-Dihydroxynaphthalene, 97%	D116408-5G D116408-100G
1,4-Dihydroxy-2-naphthoic acid, 97%	281255-25G
3,5-Dihydroxy-2-naphthoic acid, 97%	275298-100G
3,7-Dihydroxy-2-naphthoic acid, 95%	275271-5G
4,6-Dihydroxy-5-nitropyrimidine, 95%	126233-25G
3,4-Dihydroxyphenylacetic acid, 98%	850217-1G 850217-5G
1,1'-(4,6-Dihydroxy-1,3-phenylene)bisethanone, 99%	391794-5G
3-(2,4-Dihydroxyphenyl)propionic acid, ≥95.0% (HPLC)	37870-500MG 37870-5G
2',4'-Dihydroxypropiophenone, 99%	D119202-25G
2,3-Dihydroxypyridine, 98%	122505-25G 122505-100G
2,4-Dihydroxypyridine, 97%	176974-1G 176974-5G
2,6-Dihydroxypyridine hydrochloride, 97%	D120006-5G D120006-25G
2,6-Dihydroxypyridine-4-carboxylic acid, 97%	153281-25G 153281-100G
4,6-Dihydroxypyrimidine, 98%	D120405-25G
2,4-Dihydroxypyrimidine-5-carboxylic acid, 95%	126268-5G 126268-25G
2,3-Dihydroxyquinoxaline, 98%	144789-25G
1,5-Dihydroxy-1,2,3,4-tetrahydronaphthalene, technical grade	109150-25G
1,2-Diiodobenzene, 98%	238112-1G 238112-10G
1,3-Diiodobenzene, 98%	475262-5G 475262-25G
1,4-Diiodobenzene, 99%	193526-10G 193526-50G
2,5-Diiodobenzoic acid, 97%	107905-1G 107905-5G
4,4'-Diiodobiphenyl, technical grade, 90%	D122408-25G
1,4-Diiodobutane, ≥99%, contains copper as stabilizer	D122602-25G D122602-100G
1,10-Diiododecane, 95%	250287-25G
4,4'-Diiodo-2,2'-dimethyl-1,1'-biphenyl, 97%	763306-1G
1,1-Diiodoethane, ≥98.0% (GC)	778435-1G 778435-5G
1,2-Diiodoethane, 99%	D122807-25G D122807-100G
1,6-Diiodohexane, 97%, contains copper as stabilizer	251178-25G
5,7-Diiodo-8-hydroxyquinoline, 97%	D123609-100G
1,8-Diiodonaphthalene, ≥98.0% (HPLC)	779490-1G 779490-5G
2,6-Diiodo-4-nitroaniline, 97%	D123706-25G
1,8-Diiodooctane, 98%, contains copper as stabilizer	250295-5G
1,5-Diiodopentane, 97%, contains copper as stabilizer	252131-25G 252131-100G
1,3-Diiodopropane, 99%, contains copper as stabilizer	238414-25G 238414-100G
3,6-Diiodopyridazine, 97%	708364-1G 708364-5G
2,5-Diiodopyridine, 95%	652733-5G 652733-25G
3,5-Diiodosalicylaldehyde, 97%	283444-5G
3,5-Diiodosalicylic acid, 99%	D124001-25G
1,2-Diiodotetrafluorobenzene, 99%	334707-5G
1,4-Diiodotetrafluorobenzene, 98%	282286-5G
2,5-Diiodothiophene, 98%	331570-1G 331570-5G
Diisobutylamine, 99%	135186-250ML 135186-1L
Diisooctylphosphinic acid, technical, ~90% (T)	38223-100ML-F 38223-500ML-F
Diisooctylthiophosphinic acid, technical, ~85% (T)	38224-100ML-F

Name	Cat. No.
3,4-Diisopropoxy-3-cyclobutene-1,2-dione, 99%	338230-5G
2-(Diisopropylamino)ethanol, ≥99%	471488-100ML 471488-500ML
2-(Diisopropylamino)ethanol, purum, ≥98.0% (GC)	38425-250ML 38425-1L
2,6-Diisopropylaniline, 97%	374733-5G 374733-25G
2,6-Diisopropylaniline, technical grade, 90%	157716-100ML 157716-500ML
2,6-Diisopropylaniline, technical, ~90% (GC)	38345-250ML
<i>N,N</i> -Diisopropylbenzamide, 98%	455725-25G
1,3-Diisopropylbenzene, 96%	113263-100G 113263-500G
1,4-Diisopropylbenzene, 97%	126276-25G 126276-100G
<i>N,N</i> -Diisopropylcarbamoyl chloride, 98%	365386-5G 365386-25G
2,6-Diisopropyl- <i>N,N</i> -dimethylaniline, >90%	550698-100G
<i>N,N</i> -Diisopropylformamide, 98%	226254-5G
3,5-Diisopropyl-2-hydroxybenzoic acid, 98%	135690-25G
Diisopropyl malonate, <i>ReagentPlus</i> ®, 99%	411485-100ML
2,6-Diisopropylphenol, 97%	D126608-5G D126608-100G
2,6-Diisopropylphenyl isocyanate, 98%	376930-1G 376930-5G
Diisopropyl phthalate, ≥97.0% (GC)	80137-50ML
1,3-Diisopropyl-2-thiourea, 99%	D126802-100G
Dimercaptomaleonitrile disodium salt hydrate, ≥95.0% (calc. based on dry substance, NT)	38510-5G-F
2,3-Dimercapto-1-propanol, ≥98% (iodometric)	64046-10ML 64046-6X10ML
<i>meso</i> -2,3-Dimercaptosuccinic acid, ~98%	D7881-1G D7881-5G D7881-25G D7881-50G
2,2-Dimethoxyacetaldehyde solution, 60 wt. % in H ₂ O	479047-100ML
2',4'-Dimethoxyacetophenone, 97%	D129402-25G
2',5'-Dimethoxyacetophenone, 99%	D129607-25G
2',6'-Dimethoxyacetophenone, 98%	300748-5G
3',4'-Dimethoxyacetophenone, 98%	156639-25G 156639-100G
3',5'-Dimethoxyacetophenone, 97%	161721-1G 161721-5G
2,4-Dimethoxyaniline, 97%	D129801-100G
2,5-Dimethoxyaniline, 98%	112984-250G
3,4-Dimethoxyaniline, 98%	A83008-10G A83008-25G
3,5-Dimethoxyaniline, 98%	D130001-5G D130001-25G
2,3-Dimethoxybenzaldehyde, 98%	D130206-50G
2,4-Dimethoxybenzaldehyde, 98%	D130400-25G D130400-100G
2,5-Dimethoxybenzaldehyde, 99%	D130605-25G D130605-100G
2,6-Dimethoxybenzaldehyde, 99%	292508-1G
3,4-Dimethoxybenzaldehyde, 99%	143758-5G 143758-100G 143758-500G
3,5-Dimethoxybenzaldehyde, 98%	126292-10G 126292-50G
3,5-Dimethoxybenzamide, 97%	D131202-25G
1,2-Dimethoxybenzene, <i>ReagentPlus</i> ®, 99%	140155-100G 140155-500G 140155-1KG
1,3-Dimethoxybenzene, ≥98%	126306-100G 126306-500G

Name	Cat. No.
1,4-Dimethoxybenzene, <i>ReagentPlus</i> ®, 99%	D131350-100G D131350-500G D131350-1KG
2,5-Dimethoxybenzene-1,4-dicarboxaldehyde, 97%	715026-1G
2,4-Dimethoxybenzenesulfonyl chloride, 97%	668249-1G 668249-5G
2,5-Dimethoxybenzenesulfonyl chloride, 98%	552232-5G 552232-25G
3,4-Dimethoxybenzenesulfonyl chloride, 98%	452467-1G 452467-5G
4,4'-Dimethoxybenzhydrol, 99%	162582-10G
3,3'-Dimethoxybenzil, 99%	381802-1G 381802-5G
2,3-Dimethoxybenzoic acid, <i>ReagentPlus</i> ®, 99%	D131407-5G D131407-25G D131407-100G
2,4-Dimethoxybenzoic acid, 98%	D131504-25G
2,5-Dimethoxybenzoic acid, 98%	257966-5G 257966-25G
2,6-Dimethoxybenzoic acid, 98%	D131601-25G
3,4-Dimethoxybenzoic acid, ≥99%	D131806-100G
3,5-Dimethoxybenzoic acid, 97%	D132004-25G D132004-100G
2,3-Dimethoxybenzonitrile, 98%	115681-25G
2,4-Dimethoxybenzonitrile, 99%	154415-10G
2,5-Dimethoxybenzonitrile, 97%	594776-5G
3,4-Dimethoxybenzonitrile, ≥99%	D132306-25G
3,5-Dimethoxybenzonitrile, 99%	D132330-25G
4,4'-Dimethoxybenzophenone, 97%	141984-25G
2,6-Dimethoxy-1,4-benzoquinone, 97%	428566-5G 428566-25G
2,4-Dimethoxybenzoyl chloride, technical grade	373834-1G 373834-5G
2,6-Dimethoxybenzoyl chloride, 80%, technical grade	262420-5G 262420-25G 262420-100G
3,4-Dimethoxybenzoyl chloride, 98%	258040-5G 258040-25G
3,5-Dimethoxybenzoyl chloride, 97%	161713-10G 161713-50G
3-(2',5'-Dimethoxybenzoyl)propionic acid, 97%	568244-5G
2,3-Dimethoxybenzyl alcohol, 99%	126314-5G
2,4-Dimethoxybenzyl alcohol, 99%	159638-25G 159638-100G
2,5-Dimethoxybenzyl alcohol, 99%	187879-10G
3,4-Dimethoxybenzyl alcohol, 96%	D133000-25G D133000-100G
3,5-Dimethoxybenzyl alcohol, 99%	191655-5G 191655-25G
2,4-Dimethoxybenzylamine, 98%	432725-5ML 432725-25ML
2,4-Dimethoxybenzylamine hydrochloride, 97%	178608-25G
2,5-Dimethoxybenzylamine, 97%	540315-5G 540315-25G
3,4-Dimethoxybenzylamine, 97%	V1309-5G V1309-25G
3,5-Dimethoxybenzyl bromide, 95%	480622-5G
3,5-Dimethoxybenzyl chloride, 99%	330264-5G
2,2'-Dimethoxy-1,1'-binaphthalene, 97%	595292-1G
4,4'-Dimethoxybiphenyl, 99%	148539-1G
4-4'-Dimethoxy-2-2'-bipyridine, 97%	536040-5G
1,3-Dimethoxy-2-bromobenzene, 97%	767034-1G
4,4-Dimethoxy-2-butanone, technical grade, ≥90%	380067-100ML 380067-500ML
1,4-Dimethoxy-2-butyne, 97%	475335-5ML
<i>trans</i> -2,3-Dimethoxycinnamic acid, 97%	275484-5G
<i>trans</i> -2,4-Dimethoxycinnamic acid, 98%	D133604-5G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
2,5-Dimethoxycinnamic acid, predominantly <i>trans</i> , 99%	143596-25G 143596-100G
3,4-Dimethoxycinnamic acid, predominantly <i>trans</i> , 99%	D133809-25G
3,5-Dimethoxycinnamic acid, predominantly <i>trans</i> , ≥99%	D134007-10G
3,4-Dimethoxycinnamionitrile, predominantly <i>trans</i> , 97%	145343-1G
5,7-Dimethoxycoumarin, 98%	116238-1G
6,7-Dimethoxycoumarin, 98%	254886-250MG 254886-1G
3,4-Dimethoxy-3-cyclobutene-1,2-dione, 99%	377406-1G 377406-5G
2,5-Dimethoxy-2,5-dihydrofuran, mixture of <i>cis</i> and <i>trans</i> , 97%	D134104-100G
<i>N,N'</i> -Dimethoxy- <i>N,N'</i> -dimethylamide, ≥97.0%	04109-10G
1,1-Dimethoxyhexane, 98%	547174-25G
3',5'-Dimethoxy-4'-hydroxyacetophenone, 97%	D134406-1G D134406-5G D134406-25G
3,5-Dimethoxy-4-hydroxyphenylacetic acid, 97%	631310-1G 631310-5G
5,6-Dimethoxy-1-indanone, 97%	147826-5G 147826-25G
4,6-Dimethoxyindole, ≥98.0% (GC)	75065-1G-F 75065-5G-F
5,6-Dimethoxyindole, 99%	246255-1G
3,4-Dimethoxy- <i>N</i> -methylbenzylamine, 97%	631086-1G 631086-5G
6,7-Dimethoxy-4-methylcoumarin, 97%	316407-1G
4,6-Dimethoxy-2-(methylsulfonyl)pyrimidine, 97%	549878-25G
1,4-Dimethoxynaphthalene, 97%	468460-1G
1,6-Dimethoxynaphthalene, 97%	579254-5G
2,6-Dimethoxynaphthalene, 99%	D134856-1G D134856-5G
2,7-Dimethoxynaphthalene, 98%	213152-5G
2,5-Dimethoxy-4-nitroaniline, ≥98%	197181-5G
1,3-Dimethoxy-4-nitrobenzene, 97%	512923-5G
2,5-Dimethoxy-3-nitrobenzoic acid, 99%	499765-1G
4,5-Dimethoxy-2-nitrobenzoic acid, 99%	329231-5G 329231-25G 329231-100G
4,5-Dimethoxy-2-nitrobenzotrile, 98%	650102-5G 650102-25G
4,5-Dimethoxy-2-nitrobenzyl alcohol, 98%	392847-10G
<i>trans</i> -2,5-Dimethoxy-β-nitrostyrene, 97%	639699-1G
1,5-Dimethoxypentane, 98%	544469-25G
2,3-Dimethoxyphenethylamine, 97%	560448-1G 560448-5G
2,5-Dimethoxyphenethylamine, 97%	357677-1G
3,4-Dimethoxyphenethylamine, 97%	D136204-25G D136204-100G
3,5-Dimethoxyphenethylamine, 98%	560545-1G 560545-5G
2,3-Dimethoxyphenol, 98%	126330-5G 126330-25G
2,6-Dimethoxyphenol, 99%	D135550-25G D135550-100G
3,4-Dimethoxyphenol, 97%	194468-10G
3,5-Dimethoxyphenol, 99%	132632-10G 132632-50G
(2,4-Dimethoxyphenyl)acetic acid, 98%	554197-5G
(2,5-Dimethoxyphenyl)acetic acid, 99%	D135801-5G
3,4-Dimethoxyphenylacetic acid, 98%	D135909-25G D135909-100G
(3,5-Dimethoxyphenyl)acetic acid, 98%	405833-1G
(3,4-Dimethoxyphenyl)acetone, 97%	141216-50G
(3,4-Dimethoxyphenyl)acetoneitrile, 98%	126349-100G 126349-500G
(3,5-Dimethoxyphenyl)acetoneitrile, 97%	591149-1G
4-(3,4-Dimethoxyphenyl)butyric acid, 99%	273953-5G

Name	Cat. No.
2-(3,4-Dimethoxyphenyl)ethanol, 98%	197653-10G 197653-50G
2,4-Dimethoxyphenyl isocyanate, 97%	251887-1G 251887-5G
3,5-Dimethoxyphenyl isocyanate, 98%	478164-2G
3-(2,3-Dimethoxyphenyl)propionic acid, 99%	568260-5G
3-(2,4-Dimethoxyphenyl)propionic acid, 97%	575666-1G 575666-5G
3-(2,5-Dimethoxyphenyl)propionic acid, 97%	575658-1G 575658-5G
3-(3,4-Dimethoxyphenyl)propionic acid, 99%	162345-10G
1,2-Dimethoxy-4-propenylbenzene, 99%	D136905-5G
3,3-Dimethoxypropionitrile, technical grade, 90%	657948-25ML
2,6-Dimethoxypyridine, 98%	D137006-25G D137006-100G
2,6-Dimethoxypyridine-3-carboxaldehyde, 97%	657468-1G 657468-5G
2,4-Dimethoxypyrimidine, 97%	635162-5G
6,7-Dimethoxy-2,4-quinazolinone, 97%	329258-5G
4,6-Dimethoxysalicylaldehyde, 98%	138797-1G
5,5-Dimethoxy-1,2,3,4-tetrahydrocyclopentadiene, 96%	200980-25G
2,5-Dimethoxy-3-tetrahydrofuran-carboxaldehyde, mixture of isomers, technical grade, 90%	275255-1G
2,5-Dimethoxytetrahydrofuran, mixture of <i>cis</i> and <i>trans</i> , 98%	D137103-100G D137103-500G
6,7-Dimethoxy-1,2,3,4-tetrahydroisoquinoline hydrochloride, 97%	291919-5G 291919-25G
6,7-Dimethoxy-1-tetralone, 97%	273937-1G 273937-5G
2,5-Dimethoxythiophenol, 98%	275425-1G 275425-5G
3,4-Dimethoxythiophenol, 97%	662518-1G 662518-10G
2,3-Dimethoxytoluene, 99%	115878-25G
2,5-Dimethoxytoluene, 99%	423262-10G
2,6-Dimethoxytoluene, 98%	D137200-25G D137200-100G
3,4-Dimethoxytoluene, 96%	163252-5ML
3,5-Dimethoxytoluene, 98%	423742-1G
5'-O-(4,4'-Dimethoxytrityl)thymidine, 98%	360139-1G
<i>N,N</i> -Dimethylacetamide dimethyl acetal, 90%	261483-5G 261483-25G
2',4'-Dimethylacetanilide, 98%	422894-25G
2',6'-Dimethylacetanilide, 97%	126357-25G
<i>N,N</i> -Dimethylacetacetamide solution, produced by Wacker Chemie AG, Burghausen, Germany, 80% in H ₂ O (GC)	10909
<i>N,N</i> -Dimethylacetacetamide solution, 80% in H ₂ O	537373-500ML 537373-2L
<i>N,N</i> -Dimethylacetacetamide solution, Lonza quality, 79.0-83.0% (calculated)	690848-1KG 690848-25KG 690848-245KG
Dimethyl-1,3-acetonedicarboxylate, Lonza quality, ≥95.0% (GC)	690856-1KG 690856-25KG 690856-200KG
Dimethyl-1,3-acetonedicarboxylate, 96%	D138002-25G D138002-100G
2',4'-Dimethylacetophenone, 96%	D138207-5G
2',5'-Dimethylacetophenone, 97%	454265-5ML
3',4'-Dimethylacetophenone, 98%	137235-25G 137235-100G
Dimethyl acetylenedicarboxylate, 99%	D138401-5G D138401-25G
Dimethyl acetylsuccinate	280208-100G
<i>trans</i> -2,3-Dimethylacrylic acid, 98%	T35203-100G
3,3-Dimethylacrylic acid, 97%	D138606-100G D138606-500G
3,3-Dimethylacryloyl chloride, 97%, contains 400 ppm phenothiazine as inhibitor	183660-5G 183660-25G

Name	Cat. No.
1,3-Dimethyladamantane, ≥99%	187836-5G
3,5-Dimethyladamantane-1-carboxylic acid, 97%	679984-1G
3,5-Dimethyladamantane-1-methanol, 97%	679992-1G
Dimethyl adipimidate dihydrochloride, 97%	285625-5G
3,3-Dimethylallyl bromide, 95%, contains silver wool as stabilizer	274372-1G 274372-10G
3,3-Dimethylallyl bromide, technical grade, ~90%	249904-5G 249904-25G
Dimethyl allylmalonate, 98%	476420-25ML
Dimethylamine hydrochloride, 99%	126365-5G 126365-100G 126365-500G 126365-1KG
Dimethylamine hydrochloride, purum, ≥98.0% (AT)	38960-50G 38960-250G 38960-1KG
(Dimethylamino)acetaldehyde diethyl acetal, 95%	D138800-25G
(Dimethylamino)acetone, 98%	107697-1G
(Dimethylamino)acetonitrile, 97%	228540-25G
3-Dimethylaminoacrolein, 90%	305839-5G 305839-25G
<i>trans</i> -3-(Dimethylamino)acrylonitrile, 95%	147702-25G
4-(Dimethylamino)benzaldehyde, 98%	109762-100G 109762-500G
4-(Dimethylamino)benzonitrile, 98%	D139505-25G
4-(Dimethylamino)benzoyl chloride, 97%	526118-1G 526118-5G
3-(Dimethylamino)benzyl alcohol, 97%	549061-1G 549061-5G
4-(Dimethylamino)benzylamine dihydrochloride, 99%	285633-1G 285633-5G
5-(4-Dimethylaminobenzylidene)rhodanine, 97%	114588-10G 114588-25G
4-(Dimethylamino)-1-butanol, ≥97.0% (GC)	91376-5ML-F
4-(Dimethylamino)-2-butenic acid hydrochloride, 97%	735299-1G
<i>trans</i> -4-(Dimethylamino)-3-buten-2-one, 97%	511439-5G 511439-25G
2-(Dimethylamino)ethanethiol hydrochloride, 95%	D141003-25G D141003-100G
2-Dimethylaminoethanol, purum, ≥98.0% (GC)	38990-250ML 38990-1L
2-Dimethylaminoethanol, purified by redistillation, ≥99.5%	391263-100ML 391263-800ML
2-Dimethylaminoethanol, ≥99.5%	471453-100ML 471453-500ML 471453-2L
Dimethylaminoethylhydrazine dihydrochloride, 97%	674141-5G
1-[2-(Dimethylamino)ethyl]piperazine, ≥98.0% (GC)	74328-1G-F 74328-5G-F
1-[2-(Dimethylamino)ethyl]-1 <i>H</i> -tetrazole-5-thiol, 98%	522333-10G
6-(Dimethylamino)fulvene, 98%	272205-5G
Dimethyl 5-aminoisophthalate, 98%	D142158-25G D142158-100G
Dimethyl aminomalonate hydrochloride, 97%	391549-5G 391549-25G
3-(Dimethylaminomethyl)-7-azaindole, 97%	696846-1G 696846-5G
5-(Dimethylaminomethyl)furfuryl alcohol hydrochloride, 98%	411248-5G
2-(Dimethylaminomethyl)-3-hydroxypyridine, 97%	D142700-5G
2-Dimethylamino-2-methylpropanol solution, 80% in H ₂ O, technical grade	423041-100ML
3-(Dimethylamino)-2-methyl-2-propenal, 99%	365459-5G
5-(Dimethylamino)-1-naphthalenesulfonamide, 99%	218898-1G
1-(Dimethylamino)-2-nitroethylene, 97%	632902-5G
3-(Dimethylamino)phenol, 97%	D144002-5G D144002-25G
α- <i>N,N</i> -Dimethylaminophenylacetonitrile, 97%	565547-5G
5-[4-(Dimethylamino)phenyl]-1,3-cyclohexanedione, 96%	539856-1G

Name	Cat. No.
4-(Dimethylamino)phenyl isocyanate, 97%	487384-1G
3-(Dimethylamino)-1,2-propanediol, 98%	210218-25ML
1-Dimethylamino-2-propanol, ≥99%	471526-250ML
3-Dimethylamino-1-propanol, 99%	D144401-100ML D144401-500ML
3-(Dimethylamino)propionic acid hydrochloride, 97%	775827-5G 775827-25G
3-(Dimethylamino)propionitrile, 98%	234486-100ML
3-(Dimethylamino)propiophenone hydrochloride, 99%	D144800-25G
4-[3-(Dimethylamino)propoxy]benzaldehyde, 96%	293555-5G
1-Dimethylamino-2-propylamine, 98%	588180-10G
3-(Dimethylamino)-1-propylamine, purum, ≥98.0% (GC)	39380-250ML 39380-1L
3-(Dimethylamino)-1-propylamine, 99%	D145009-25ML D145009-500ML D145009-1L
3-Dimethylamino-1-propyl chloride hydrochloride, 96%	D145203-100G
1-[3-(Dimethylamino)propyl]piperazine, ≥98.0% (GC)	94663-1G-F 94663-5G-F
3-Dimethylamino-1-propyne, 97%	143065-5G
2-(Dimethylamino)pyridine, 97%	102245-25G
3-(Dimethylamino)-1-(2-pyridyl)-2-propen-1-one, 95%	511676-25G
1-(Dimethylamino)pyrrole, 99%	247790-5G
Dimethyl aminoterephthalate, 97%	205370-50G
1-Dimethylamino-3-(trimethylsilyl)-2-propyne, 96%	687286-5G
Dimethylammonium dimethylcarbamate	408395-25ML
<i>N,N</i> -Dimethylaniline, purified by redistillation, ≥99.5%	407275-100ML 407275-800ML
<i>N,N</i> -Dimethylaniline, <i>ReagentPlus</i> ®, 99%	515124-100ML 515124-1L 515124-2L 515124-4L
2,3-Dimethylaniline, 99%	D145807-100G D145807-500G
2,4-Dimethylaniline, ≥99%	240915-50G
2,4-Dimethylaniline, 98%	301493-250ML
2,5-Dimethylaniline, 99%	102253-100ML
2,6-Dimethylaniline, 99%	D146005-5G D146005-100G D146005-500G
3,4-Dimethylaniline, 98%	126373-100G
3,5-Dimethylaniline, 98%	137863-100ML 137863-500ML
2,3-Dimethylanisole, 97%	137464-25G 137464-100G
2,4-Dimethylanisole, 97%	137472-25G
2,5-Dimethylanisole, 99%	137480-25G 137480-100G
2,6-Dimethylanisole, 98%	D146404-25G D146404-100G
3,4-Dimethylanisole, 99%	137499-50G 137499-250G
3,5-Dimethylanisole, ≥99%	D146609-25G
9,10-Dimethylantracene, 99%	D146706-1G
2,3-Dimethylantraquinone, 98%	376892-1G
1,3-Dimethylbarbituric acid, ≥99.0% (T)	39565-50G 39565-250G
5,5-Dimethylbarbituric acid, ≥98.0%	39566-10G
2,3-Dimethylbenzaldehyde, 97%	151535-5G
2,4-Dimethylbenzaldehyde, technical grade, 90%	151041-5G 151041-25G
2,5-Dimethylbenzaldehyde, 99%	151068-5G 151068-25G
2,6-Dimethylbenzaldehyde, 97%	515159-5G
3,4-Dimethylbenzaldehyde, 98%	493856-5G
3,5-Dimethylbenzaldehyde, 97%	518050-5G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
<i>N,N</i> -Dimethylbenzamide, 99%	276170-25G 276170-100G 276170-500G
α,α -Dimethylbenzenepropanol, 97%	B18006-25G
2,4-Dimethylbenzenesulfonyl chloride, 97%	714453-1G
3,5-Dimethylbenzenesulfonyl chloride, 97%	552240-1G 552240-5G
2,4-Dimethylbenzenethiol, 95%	275441-5G
2,5-Dimethylbenzenethiol, 98%	275468-5G
2,6-Dimethylbenzenethiol, 95%	306940-1G 306940-5G
3,4-Dimethylbenzenethiol, 98%	269689-1G
3,5-Dimethylbenzenethiol, 90%	522929-5G
5,6-Dimethylbenzimidazole, $\geq 99\%$	D147206-25G
2,3-Dimethylbenzoic acid, 98%	138150-5G 138150-25G
2,4-Dimethylbenzoic acid, 98%	138169-10G
2,5-Dimethylbenzoic acid, 95%	138177-10G 138177-50G
2,6-Dimethylbenzoic acid, 97%	156906-5G 156906-10G
3,4-Dimethylbenzoic acid, 98%	D149403-10G D149403-100G
3,5-Dimethylbenzoic acid, 99%	D149608-25G
4,4'-Dimethylbenzophenone, 99%	225274-10G
2,2-Dimethyl-2 <i>H</i> -1-benzopyran-6-carbonitrile, 97%	477982-1G
2,5-Dimethyl-1,4-benzoquinone, $\geq 98.0\%$	39579-5G 39579-25G
2,6-Dimethylbenzoquinone, 99%	D149705-1G D149705-5G
5,6-Dimethyl-1 <i>H</i> -benzotriazole monohydrate, 99%	D150002-5G
3,4-Dimethylbenzyl alcohol, 99%	188794-1G
3,5-Dimethylbenzyl alcohol, 98%	199990-5G
<i>N,N</i> -Dimethylbenzylamine, $\geq 99\%$	185582-100ML 185582-500ML
3,5-Dimethylbenzyl bromide, $\geq 97.0\%$ (GC)	726427-5G 726427-25G
2,5-Dimethylbenzyl chloride, 98%	126403-25G
<i>cis</i> -1,5-Dimethylbicyclo[3.3.0]octane-3,7-dione, $\geq 98\%$	220841-1G
1,1-Dimethylbiguanide hydrochloride, 97%	D150959-5G
2,2'-Dimethylbiphenyl, 97%	474703-10ML
3,3'-Dimethylbiphenyl, 99%	D151009-1G
4,4'-Dimethylbiphenyl, 97%	D151203-1G
Dimethyl biphenyl-4,4'-dicarboxylate, 99%	437905-50G
Dimethyl 2,2'-bipyridine-4,4'-dicarboxylate, $\geq 98.0\%$ (HPLC)	742481-100MG 742481-500MG
Dimethyl 5-bromisophthalate, $\geq 98.0\%$ (GC)	04077-5G
Dimethyl 5-bromisophthalate, 97%	759740-1G
Dimethyl bromomalonate, technical grade, 90%	359890-5ML 359890-25ML
2,3-Dimethyl-1,3-butadiene, 98%, contains 100 ppm BHT as stabilizer	145491-10G 145491-50G
2,2-Dimethylbutane, $\geq 99.0\%$ (GC)	39740-100ML 39740-500ML
2,2-Dimethylbutane, 99%	D151408-5GA D151408-100G D151408-1KG
2,3-Dimethylbutane, 98%	D151602-100ML D151602-500ML
2,3-Dimethyl-2-butanol, 98%	129240-5G 129240-25G
3,3-Dimethyl-1-butanol, 98%	183105-10G 183105-50G
3,3-Dimethyl-2-butanol, 98%	136824-25G 136824-100G
3,3-Dimethyl-2-butanone, 98%	P45605-100ML P45605-500ML

Name	Cat. No.
2,3-Dimethyl-1-butene, 97%	190403-5G
2,3-Dimethyl-2-butene, $\geq 99\%$	220159-25ML 220159-100ML
2,3-Dimethyl-2-butene, 98%	129259-25ML 129259-100ML 129259-1L
2,3-Dimethyl-2-butene solution, 1.0 M in THF	304034-100ML
3,3-Dimethyl-1-butene, $\geq 98.5\%$ (GC)	39832-100ML
3,3-Dimethyl-1-butene, $\geq 97\%$ (GC)	119059-50ML 119059-250ML
<i>N,N</i> -Dimethylbutylamine, 99%	369527-250ML
1,3-Dimethylbutylamine, 98%	126411-5G
3,3-Dimethyl-1-butyne, 98%	244392-5G 244392-25G
2,2-Dimethylbutyric acid, 96%	D152609-25ML D152609-100ML D152609-500ML
3,3-Dimethylbutyric acid, 98%	B88403-25G
3,3-Dimethylbutyryl chloride, 99%	B88802-25G B88802-100G
Dimethylcarbonyl chloride, 98%	D152803-5G D152803-100G D152803-500G
3-(Dimethylchlorosilyl)propyl methacrylate, technical, $\geq 85\%$ (GC)	64145-5ML-F
Dimethyl chlorothiophosphate, 97%	D152951-100G
Dimethyl <i>N</i> -cyanodithioiminocarbonate, 90%	249637-50G 249637-250G
1,1-Dimethylcyclohexane, 99%	110493-1G
<i>cis</i> -1,2-Dimethylcyclohexane, 99%	290637-5G
<i>trans</i> -1,2-Dimethylcyclohexane, 99%	290645-5G
<i>cis</i> -1,3-Dimethylcyclohexane, 99%	118362-5G 118362-25G
<i>cis</i> -1,4-Dimethylcyclohexane, 99%	110515-5G 110515-25G
<i>trans</i> -1,4-Dimethylcyclohexane, $\geq 98.0\%$ (GC)	40000-5ML
<i>trans</i> - <i>N,N'</i> -Dimethylcyclohexane-1,2-diamine, 97%	633089-5ML 633089-25ML
Dimethyl <i>trans</i> -cyclohexane-1,4-dicarboxylate, 99%	366684-1G
Dimethyl cyclohexane-1,4-dicarboxylate, mixture of <i>cis</i> and <i>trans</i> , 97%	206431-25G 206431-100G
4,4-Dimethyl-1,3-cyclohexanedione, 98%	341258-5G
5,5-Dimethyl-1,3-cyclohexanedione, 95%	D153303-25G D153303-100G
1,2-Dimethylcyclohexane, mixture of <i>cis</i> and <i>trans</i> , 98%	D153001-100G
1,3-Dimethylcyclohexane, mixture of <i>cis</i> and <i>trans</i> , 99%	118389-25G
1,4-Dimethylcyclohexane, mixture of <i>cis</i> and <i>trans</i> , 99%	110507-5G
3,5-Dimethylcyclohexanol, mixture of stereo isomers, $\geq 97.0\%$ (GC)	40050-100ML-F
3,3-Dimethylcyclohexanone, 90%	674893-10G
4,4-Dimethylcyclohexanone, 97%	663654-250MG 663654-1G
2,6-Dimethylcyclohexanone, mixture of isomers, 98%	102261-25G
3,5-Dimethyl-2-cyclohexen-1-one, 99%	D154008-5G
4,4-Dimethyl-2-cyclohexen-1-one, 97%	245542-5G 245542-25G
<i>N,N</i> -Dimethylcyclohexylamine, 99%	290629-25ML 290629-1L
Dimethyl 1,1-cyclopropanedicarboxylate, 99%	412783-50ML
<i>N,N</i> -Dimethyldecylamine, 98%	464287-10ML
<i>N,N</i> -Dimethyldecylamine, $\geq 90\%$	538639-1KG
4,6-Dimethyldibenzothiophene, 97%	479411-250MG 479411-1G
Dimethyl <i>N,N</i> -diisopropylphosphoramidite, $\geq 95.0\%$ (GC)	03592-500MG
2,3-Dimethyl-2,3-dinitrobutane, 98%	156345-10G 156345-50G
2,2-Dimethyl-1,3-dioxane-4,6-dione, 98%	210145-10G 210145-25G 210145-100G

Name	Cat. No.
3,6-Dimethyl-1,4-dioxane-2,5-dione	303143-25G 303143-100G
2,2-Dimethyl-1,3-dioxolane, 98%	D155624-25G
2,5-Dimethyl-3,4-diphenylcyclopentadienone, dimer, 97%	278734-5G
4,4'-Dimethyl-2,2'-dipyridyl, 99.5%, purified by sublimation	569593-1G 569593-5G
4,4'-Dimethyl-2,2'-dipyridyl, 99%	245739-5G 245739-25G
5,5'-Dimethyl-2,2'-dipyridyl, 98%	513040-5G 513040-25G
6,6'-Dimethyl-2,2'-dipyridyl, 98%	496367-1G 496367-5G
Dimethyl diselenide, 96%	328502-1G 328502-5G
Dimethyl disulfide, ≥99.0%	471569-25ML 471569-250ML 471569-1L 471569-5L
Dimethyl disulfide, ≥99%	528013-25ML 528013-100ML 528013-1L 528013-5L
Dimethyl disulfide, 99%	320412-1L
Dimethyl disulfide, purum, ≥98.0% (GC)	40221-250ML 40221-1L
S,S'-Dimethyl dithiocarbonate, 97%	660191-5G 660191-25G
N,N-Dimethyldodecylamine, 97%	284386-250ML 284386-1L
N,N-Dimethylethylamine, ≥99%	652571-500ML 652571-2L
N,N-Dimethylethylamine, 99%	239356-100G 239356-500G
N,N'-Dimethylethylenediamine, 99%	D157805-5G D157805-25G D157805-100G
N,N'-Dimethylethylenediamine, 85%	270032-25G 270032-100G
N,N-Dimethylethylenediamine, ≥98.0% (GC)	39030-100ML 39030-500ML
N,N-Dimethylethylenediamine, 95%	D158003-25G D158003-100G
N,N-Dimethyl-N'-ethylethylenediamine, 98%	126985-5G
Dimethyl 5-ethynylisophthalate, 97%	762202-250MG
Dimethyl 2-fluoroterephthalate, 96%	572454-1G
N,N-Dimethylformamide dibutyl acetal, for esterification of fatty acids, ≥98.0%	40262-10ML
N,N-Dimethylformamide di-tert-butyl acetal, technical, ≥90% (GC)	40263-10ML-F 40263-50ML-F
N,N-Dimethylformamide diethyl acetal, 95%	142778-10G 142778-50G
N,N-Dimethylformamide diethyl acetal, for esterification of fatty acids, ≥95.0% (GC)	40252-25ML-F 40252-100ML-F
N,N-Dimethylformamide diisopentyl acetal, 99%	140244-10G 140244-50G
N,N-Dimethylformamide dipropyl acetal, 97%	178527-25G
6,6-Dimethylfulvene, ≥97.0%	40288-5ML
6,6-Dimethylfulvene, technical grade	646369-1G 646369-10G
Dimethyl fumarate, 97%	242926-25G 242926-100G
4,5-Dimethyl-2-furaldehyde, 97%	440639-1G 440639-5G
2,3-Dimethylfuran, 99%	428469-1G
2,5-Dimethylfuran, 99%	177717-25ML 177717-100ML
2,5-Dimethylfuran-3-carbonyl chloride, 97%	530638-1G 530638-5G
Dimethyl 3,4-furandicarboxylate, 98%	317497-5G 317497-25G

Name	Cat. No.
2,5-Dimethyl-3-furoic acid, 98%	440728-5G 440728-25G
2,2-Dimethylglutaric acid, ≥98%	205265-25G
3,3-Dimethylglutaric acid, 98%	D4379-25G D4379-100G D4379-250G
3,3-Dimethylglutarimide, 99%	D160008-25G
Dimethylglyoxime, ≥97.0% (TLC)	03858-100G 03858-500G
1,1-Dimethylguanidine sulfate salt, 97%	276669-10G
2,3-Dimethylheptane, 98%	422630-1G
2,6-Dimethyl-4-heptanol, 80%	541486-250ML 541486-1L
2,6-Dimethyl-4-heptanone, 99%	273848-25G 273848-100G
2,6-Dimethyl-4-heptanone, technical grade	537691-1L 537691-4L 537691-18L
2,6-Dimethyl-5-heptenal, technical grade, 80%	307963-25G
N,N-Dimethylhexadecylamine, technical, ≥95% (GC)	40460-100ML
2,5-Dimethyl-1,5-hexadiene, 98%	362247-10ML
2,5-Dimethyl-2,4-hexadiene, 96%	344311-250ML
2,2-Dimethylhexane, 98%	111457-1G
2,4-Dimethylhexane, 99%	110574-10G
2,5-Dimethylhexane, 99%	110582-5G
3,4-Dimethylhexane, Mixture of (±) and meso, 97%	118419-1G
N,N'-Dimethyl-1,6-hexanediamine, 98%	D161101-1G D161101-10G
2,5-Dimethyl-2,5-hexanediol, 97%	143618-100G 143618-500G
2,2-Dimethyl-3,5-hexanedione, 97%	697958-1G
N,N-Dimethylhexylamine, 98%	308102-5G 308102-25G
3,5-Dimethyl-1-hexyn-3-ol, 98%	278394-100ML 278394-500ML
5,5-Dimethylhydantoin, 97%	D161403-100G D161403-1KG
N,N-Dimethylhydrazine, 98%	D161608-5G D161608-100G D161608-500G
N,N'-Dimethylhydrazine dihydrochloride, 98%	D161802-10G
3,5-Dimethyl-4-hydroxybenzotrile, 97%	675385-1G
Dimethyl 5-hydroxyisophthalate, 98%	371785-10G 371785-50G
1,2-Dimethylimidazole, 98%	136131-5G 136131-100G 136131-500G
1,4-Dimethyl-1H-imidazole-5-carboxylic acid, 95% (elemental analysis)	761656-1G
Dimethyl 4,5-imidazolecarboxylate, 97%	716537-5G
1,3-Dimethyl-2-imidazolidinone, absolute, over molecular sieve (H ₂ O ≤0.04%), ≥99.5% (GC)	40725-100ML 40725-500ML
1,3-Dimethyl-2-imidazolidinone, ≥99.0% (GC)	40727-100ML 40727-1L
1,3-Dimethyl-2-imidazolidinone, reagent grade	193453-25G 193453-100G 193453-1KG
1,2-Dimethylindole, 99%	D165603-5G D165603-25G
2,3-Dimethylindole, ≥97%	120812-5G
2,5-Dimethylindole, 97%	D166006-1G
Dimethyl 2,3-indolecarboxylate, 98%	370444-500MG
3,5-Dimethyl-4-iodo-1H-pyrazole, 97%	683523-1G 683523-5G
Dimethyl isobutylmalonate, 97%	549789-25G
4,5-Dimethyl-2-isobutyl-3-thiazoline, 97% (mixture of isomers)	558516-25G
N,N-Dimethylisobutyramide, 99%	347159-5G

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Building Blocks

Name	Cat. No.
Dimethyl isophthalate, <i>ReagentPlus</i> [®] , 99%	194239-25G 194239-500G 194239-3KG
<i>N,N</i> -Dimethylisopropylamine, ≥99%	550051-100ML 550051-500ML
3,5-Dimethylisoxazole, 98%	D167509-25ML
3,5-Dimethylisoxazole-4-carboxylic acid, 98%	637653-1G 637653-5G
Dimethyl itaconate, 99%	592498-25G 592498-100G
Dimethyl itaconate, 97%	109533-100G 109533-500G
Dimethyl maleate, 96%	238198-100G 238198-1KG
Dimethyl malonate, 98%	136441-250G 136441-1KG
Dimethyl malonate, purum, ≥96.0% (GC)	63380-250ML 63380-1L
Dimethylmalonic acid, 98%	D168009-5G D168009-25G
2,5-Dimethyl-4-methoxybenzaldehyde, 98%	152056-10G 152056-50G
3,5-Dimethyl-4-methoxybenzoic acid, 97%	638692-1G 638692-5G
Dimethyl 5-methoxyisophthalate, 97%	528773-5G
Dimethyl 4-methoxyphthalate, ≥97.0% (GC)	65250-10ML-F
<i>N,N</i> -Dimethylmethyleiminium chloride, technical grade, 90%	483893-5G 483893-25G
<i>N,N</i> -Dimethylmethyleiminium iodide, 98%	214914-10G 214914-50G
Dimethyl methylmalonate, 99%	340286-5ML
α,α -Dimethyl- β -methylsuccinimide, 99%	163503-1G
2,6-Dimethylmorpholine, 97%	126527-25G 126527-100G
1,2-Dimethylnaphthalene, 95%	360740-1G
1,3-Dimethylnaphthalene, 96%	D170208-5G
1,4-Dimethylnaphthalene, 95%	D170305-5G D170305-25G
1,6-Dimethylnaphthalene, 99%	250937-250MG
1,8-Dimethylnaphthalene, 95%	282537-1G
2,3-Dimethylnaphthalene, 97%	D170801-1G
2,6-Dimethylnaphthalene, 99%	126535-1G 126535-5G
2,7-Dimethylnaphthalene, 99%	279919-250MG 279919-1G
Dimethyl 2,6-naphthalenedicarboxylate, 98%	D171301-25G
4,5-Dimethyl-2-nitroaniline, 97%	D172200-25G
4,6-Dimethyl-2-nitroaniline, 97%	422940-5G
2,3-Dimethyl-4-nitroanisole, 95%	209570-10G
1,2-Dimethyl-3-nitrobenzene, 97%	130303-100G
1,2-Dimethyl-4-nitrobenzene, 99%	N28604-100G
1,3-Dimethyl-2-nitrobenzene, 99%	N28353-5G N28353-100G
1,3-Dimethyl-5-nitrobenzene, ≥99%	137855-10G
2,4-Dimethyl-1-nitrobenzene, 98%	171018-100G
Dimethyl 5-nitroisophthalate, 98%	237361-25G
2,6-Dimethyl-4-nitrophenol, 98%	132713-1G 132713-10G
Dimethyl 4-nitrophthalate, 98%	367486-1G 367486-5G
(3,5-Dimethyl-4-nitro-2-pyridyl)-1-methanol, 97%	561940-5G
3-(<i>N,N</i> -Dimethyloctadecylammonio)propanesulfonate, ≥99.0% (TLC)	41570-250G
3,7-Dimethyl-2,6-octadienenitrile, 97%, mixture of isomers	157678-25G
<i>cis</i> -3,7-Dimethyl-2,6-octadien-1-ol, 97%	268909-5ML 268909-100ML
3,7-Dimethyl-1,6-octadien-3-yl acetate, 97%	L2807-250ML

Name	Cat. No.
3,7-Dimethyl-2,6-octadienyl acetate, mixture of isomers, >97.0% (sum of isomers, GC)	45897-100ML-F 45897-500ML-F
<i>cis</i> -3,7-Dimethyl-2,6-octadien-1-yl acetate, 98%	166243-25G
3,7-Dimethyl-1-octanol, ≥98%	305774-100ML
3,7-Dimethyl-3-octanol, 98%	309915-100ML 309915-500ML
2,6-Dimethyl-2,4,6-octatriene, technical grade, 80%	289698-250ML 289698-1L
<i>N,N</i> -Dimethyloctylamine, 95%	256226-5ML 256226-25ML 256226-100ML
Dimethyl oxalate, <i>ReagentPlus</i> [®] , 99%	135623-5G 135623-100G 135623-500G
<i>N,N'</i> -Dimethyloxamide, 98%	D173053-5G
5,5-Dimethyl-2,4-oxazolinedione	D7631-5G
3,3-Dimethyloxetane, 98%	192309-5ML
(2 <i>R</i> ,3 <i>S</i>)-Dimethyl oxirane-2,3-dicarboxylate, 97%	757063-1G
Dimethyl 2-oxoglutarate, 96%	349631-5G
4,4-Dimethyl-3-oxopentenenitrile, 99%	262382-25G 262382-100G
2,4-Dimethyl-1,3-pentadiene, 98%	126551-5G 126551-25G
2,2-Dimethylpentane, ≥99%	110671-5G 110671-10G
2,3-Dimethylpentane, ≥99%	D173207-5G D173207-25G D173207-100G
2,4-Dimethylpentane, 99%	D173401-5G D173401-25G
3,3-Dimethylpentane, 99%	118451-1G 118451-5G
2,2-Dimethyl-3-pentanol, 97%	D173622-5G
2,4-Dimethyl-3-pentanol, 99%	150045-25G 150045-100G
2,4-Dimethyl-3-pentanone, 98%	136867-100ML 136867-500ML
4,4-Dimethyl-2-pentanone, 99%	136875-5G 136875-25G
2,2-Dimethyl-4-pentanol, technical grade, 90%, contains 1000 ppm hydroquinone as stabilizer	290971-1G 290971-5G
2,3-Dimethyl-1-pentene, ≥97.0% (GC)	41220-5ML
4,4-Dimethyl-1-pentene, 99%	110701-5G
5,6-Dimethyl-1,10-phenanthroline, 99%	301817-500MG 301817-1G
2,3-Dimethylphenol, 99%	D174009-100G D174009-500G
2,4-Dimethylphenol, 98%	D174203-25ML D174203-100ML
2,5-Dimethylphenol, ≥99%	D174602-5G D174602-100G
2,6-Dimethylphenol, ≥99.5%	D174904-5G D174904-25G
2,6-Dimethylphenol, 99%	D175005-100G D175005-500G
3,4-Dimethylphenol, 98%	D175404-5G D175404-100G D175404-500G
3,5-Dimethylphenol, ≥99%	144134-5G 144134-100G
3,5-Dimethylphenol, 98%	D175706-100G D175706-500G
α,α -Dimethylphenylacetic acid, 97%	522449-5G
<i>N</i> -(2,6-Dimethylphenyl)chloroacetamide, 99%	194921-10G
<i>N,N</i> -Dimethyl-1,3-phenylenediamine dihydrochloride, 99%	219223-5G 219223-25G
<i>N,N</i> -Dimethyl- <i>p</i> -phenylenediamine sulfate salt, 98%	186384-25G 186384-100G

Name	Cat. No.
4,5-Dimethyl-1,2-phenylenediamine, 98%	D176605-5G D176605-25G
<i>N,N</i> -Dimethyl-1,4-phenylenediamine oxalate, 98%	409758-5G 409758-25G
2,4-Dimethylphenylhydrazine hydrochloride, 97%	462888-5G 462888-25G
2,5-Dimethylphenylhydrazine hydrochloride, 97%	324299-25G
3,4-Dimethylphenylhydrazine hydrochloride, 97%	540455-25G
2,6-Dimethylphenyl isocyanate, 99%	252336-5G 252336-25G
3,5-Dimethylphenyl isocyanate, 99%	390100-5G 390100-25G
2,6-Dimethylphenyl isocyanide, ≥98.0% (GC)	41413-5G 41413-25G
2,6-Dimethylphenyl isothiocyanate, 98%	476439-1G
4,4-Dimethyl-2-phenyl-2-oxazoline, 96%	346292-10G 346292-50G
(3,5-Dimethylphenyl)thiourea, 97%	654817-1G
Dimethylphosphinic acid, 97%	328294-100MG 328294-500MG
Dimethylphosphinic chloride, 97%	328332-500MG
Dimethyl phosphite, 98%	D178454-25G D178454-500G
<i>N,N</i> -Dimethylphosphoramidic dichloride, ≥98.0% (AT)	79625-10ML
Dimethylphosphoramidous dichloride, 97%	391638-25ML
Dimethyl pimelate, 99%	180068-25G
1,4-Dimethylpiperazine, 98%	D179302-5G D179302-100G
2,3-Dimethylpiperazine, 95%	696102-250MG 696102-1G
<i>trans</i> -2,5-Dimethylpiperazine, 98%	D179604-1G D179604-5G
2,6-Dimethylpiperazine, 97%	D179809-1G D179809-5G D179809-25G
<i>cis</i> -2,6-Dimethylpiperidine, 98%	D180300-5G D180300-100G
<i>cis</i> -2,6-Dimethylpiperidine, ≥97.0% (GC)	41470-100ML
3,5-Dimethylpiperidine, mixture of <i>cis</i> and <i>trans</i> , ≥96%	186104-25G
2,2-Dimethyl-1,3-propanediol, 99%	538256-25G 538256-500G 538256-3KG
2,2-Dimethyl-1-propanol, 99%	N7206-10G N7206-100G
<i>N,N</i> -Dimethylpropionamide, 98%	252875-25G 252875-100G
2,2-Dimethylpropiophenone, 98%	280925-1G 280925-5G
1,2-Dimethylpropylamine, ≥98%	190187-25G
(2,2-Dimethyl-1-propyl)benzene, ≥97%	359076-10ML
[(1,1-Dimethyl-2-propynyl)oxy]trimethylsilane, 98%	495239-5ML 495239-25ML
2,3-Dimethylpyrazine, 99%	199400-10G
2,5-Dimethylpyrazine, 98%	175420-5G
2,6-Dimethylpyrazine, 98%	D181803-5G D181803-25G
3,4-Dimethyl-1 <i>H</i> -pyrazole, ≥97.0%	713430-500MG
3,5-Dimethylpyrazole, produced by Wacker Chemie AG, Burghausen, Germany, ≥99.0% (GC)	05091-100G-F 05091-1KG-F 05091-25KG-F
3,5-Dimethylpyrazole, 99%	D182001-5G D182001-100G
3,5-Dimethyl-1 <i>H</i> -pyrazole-1-acetic acid	732699-250MG
1,3-Dimethyl-1 <i>H</i> -pyrazole-5-carboxylic acid, 97%	722340-1G
1,5-Dimethyl-1 <i>H</i> -pyrazole-3-carboxylic acid, 97%	722359-1G
1,5-Dimethyl-1 <i>H</i> -pyrazole-4-carboxylic acid, 97%	760196-500MG
3,5-Dimethylpyrazole-1-methanol, 99%	331457-25G
Dimethyl 2,5-pyridine dicarboxylate, 97%	540234-25G

Name	Cat. No.
Dimethyl 2,6-pyridinedicarboxylate, 99%	379336-10G 379336-50G
4,6-Dimethylpyrimidine, ≥93%, technical grade	D183202-10G
2,6-Dimethyl- γ -pyrone, 99%	D183407-25G D183407-100G
4,6-Dimethyl- α -pyrone, 98%	370207-5G
2,4-Dimethylpyrrole, 97%	390836-1G 390836-5G
2,5-Dimethylpyrrole, 98%	D183601-5G D183601-25G
1,5-Dimethyl-2-pyrrolicarbonitrile, 99%	199427-50G
3,5-Dimethylpyrrole-2-carboxaldehyde, 95%	640514-1G
2,5-Dimethylpyrrolidine, mixture of <i>cis</i> and <i>trans</i> , 93%, technical grade	D183806-100MG D183806-500MG
2,5-Dimethyl-3-pyrroline, mixture of <i>cis</i> and <i>trans</i> , 90%	151327-1G 151327-5G
2,6-Dimethylquinoline, 98%	144029-10G 144029-50G
2,3-Dimethylquinoxaline, 97%	D184977-5G
1,1-Dimethyl-2-selenourea, 97%	278882-1G
Dimethyl suberate, 99%	149012-25G
Dimethyl suberimide dihydrochloride, 98%	179523-5G 179523-25G
2,2-Dimethylsuccinic acid, 99%	D186007-25G
2,3-Dimethylsuccinic acid, ≥99%	D186201-1G
<i>meso</i> -2,3-Dimethylsuccinic acid, 99%	168017-1G
<i>N,N</i> -Dimethylsulfamoyl chloride, 99%	D186252-25G D186252-100G D186252-500G
Dimethyl sulfite, 99%	108618-100G
Dimethyl 5-sulfisophthalate sodium salt, 98%	150010-100G
Dimethyl sulfone, 98%	M81705-5G M81705-100G M81705-500G
Dimethyl terephthalate, purum, ≥99.0% (GC)	86440-50G 86440-250G 86440-1KG
Dimethyl terephthalate, <i>ReagentPlus</i> ®, ≥99%	185124-500G 185124-3KG
<i>N,N</i> -Dimethyltetradecylamine, technical, ≥95% (GC/NT)	41653-100ML
2,5-Dimethyltetrahydrofuran, mixture of <i>cis</i> and <i>trans</i> , 96%	D187208-5G
Dimethyl <i>cis</i> -1,2,3,6-tetrahydrophthalate, 99%	349674-10G
2,3-Dimethyl-1,2,3,4-tetrahydroquinoxaline, 97%	754129-500MG
1,5-Dimethyltetralin	528137-100ML
4,5-Dimethylthiazole, 97%	219177-5G
2,4-Dimethylthiazole-5-carboxaldehyde, 97%	646024-1G 646024-5G
4,5-Dimethylthiazole-2-carboxaldehyde, 97%	766291-1G
2,4-Dimethylthiazole-5-carboxylic acid, 97%	642509-1G 642509-5G
Dimethylthiocarbonyl chloride, 97%	135895-25G 135895-100G
<i>N,N</i> -Dimethylthioformamide, ≥98%	163643-25G
2,5-Dimethylthiophene, 98.5%	D188603-25G D188603-100G
4,5-Dimethylthiophene-2-carboxaldehyde, 97%	668354-1G
1,2-Dimethyl-2-thiopseudourea hydriodide, 98%	391964-25G
4,4-Dimethyl-3-thiosemicarbazide, 98%	357707-1G
5,6-Dimethyl-2-thiouacil, 97%	574554-1G
<i>N,N'</i> -Dimethylthiourea, 99%	D188700-5G D188700-100G
Dimethyl 2-thioxo-1,3-dithiole-4,5-dicarboxylate, 98%	440779-5G
<i>N,N</i> -Dimethyl- <i>o</i> -toluidine, 99%	409928-250ML
<i>N,N</i> -Dimethyl- <i>m</i> -toluidine, 97%	180777-25ML
<i>N,N</i> -Dimethyltrimethylsilylamine, 97%	226289-10G 226289-50G
Dimethyl trimethylsilyl phosphite, 95%	358819-10ML

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Name	Cat. No.
1,3-Dimethyluracil, 99%	349801-5G
<i>N,N'</i> -Dimethylurea, (sym.), ≥99% (from N)	15450-1KG-R 15450-25KG-R
<i>N,N'</i> -Dimethylurea, (sym.), ≥95.0% (HPLC), technical	40410-50G 40410-1KG
1,1-Dimethylurea, 99%	261394-25G 261394-100G
2,2-Dimethylvaleric acid, ≥97.0%	41740-5ML
Dimethyl vinylphosphonate, ≥95% (GC)	95020-5ML
9,9-Dimethylxanthene, 96%	376973-5G
2,2'-Dinaphthylamine, 95%	762679-1G
2,6-Dineopentylaniline, 95%	683078-250MG
2,4-Dinitroaniline, 98%	D193011-100G
2,6-Dinitroaniline, 95%	159093-10G
2,4-Dinitrobenzaldehyde, 97%	D193607-1G D193607-5G D193607-25G
3,5-Dinitrobenzamide, 97%	D193801-25G D193801-100G
1,2-Dinitrobenzene, ≥99%	302066-1G 302066-5G
1,2-Dinitrobenzene, 97%	126632-5G 126632-25G
1,3-Dinitrobenzene, 97% anhydrous basis	D194255-25G D194255-100G
1,4-Dinitrobenzene, 98%	102369-5G 102369-25G
2,4-Dinitrobenzenesulfonyl chloride, 96%	105457-25G
2,4-Dinitrobenzenesulfonic acid hydrate	556971-5G 556971-25G
2,4-Dinitrobenzenesulfonyl chloride, 97%	142956-5G 142956-25G
2,4-Dinitrobenzoic acid, 96%	137952-25G
2,5-Dinitrobenzoic acid, ≥95.0% (HPLC)	41920-1G-F 41920-5G-F
3,5-Dinitrobenzoic acid, 99%	121258-100G 121258-500G
3,5-Dinitrobenzotrile, 97%	D195006-5G
3,5-Dinitrobenzotrifluoride, 99%	196983-25G
3,5-Dinitrobenzyl alcohol, 98%	184144-5G 184144-25G 184144-100G
2,4-Dinitrobenzyl chloride, 99%	307262-1G 307262-10G
2,2'-Dinitrobiphenyl, 97%	126640-25G
2,4-Dinitrodiphenylamine, 98%	117994-100G
4,4'-Dinitrodiphenyl ether, 96%	536393-25G
2,7-Dinitrofluorene, 97%	D196401-5G
2,7-Dinitro-9-fluorenone, 97%	107107-10G 107107-50G
1,5-Dinitronaphthalene, ≥97.0% (HPLC)	42135-100G
2,4-Dinitrophenol, moistened with water, ≥98.0%	D198501-5G D198501-100G D198501-1KG
2,5-Dinitrophenol, 97%	D198609-1G
2,4-Dinitrophenylacetic acid, 95%	209562-25G
3,5-Dinitrosalicylaldehyde, 97%	276804-1G
3,5-Dinitrosalicylic acid, 98%	128848-5G 128848-100G 128848-500G
3,5-Dinitro- <i>o</i> -toluamide, 98%	524417-50G
2,4-Dinitrotoluene, 97%	101397-5G 101397-100G 101397-1KG
2,6-Dinitrotoluene, 98%	D200603-25G D200603-100G
3,5-Dinitro- <i>o</i> -toluic acid, 98%	211427-100G

Name	Cat. No.
Diocetylamine, 98%	D201146-25G D201146-100G
Diocetyl ether, 99%	249599-25G 249599-100G 249599-400G
Diocetyl phenylphosphonate, 95%	413429-25ML
Diocetyl phthalate, ≥99.5%	D201154-5ML D201154-100ML D201154-500ML D201154-2L D201154-2.5L D201154-25L
Di- <i>n</i> -octyl phthalate, ≥98.0% (GC)	80153-100ML
Diocetyl sulfide, 96%	07007-25ML-A 07007-100ML-A
Diocetyl sulfosuccinate sodium salt, 98%	323586-5G 323586-25G 323586-100G 323586-500G 323586-1KG
1,4-Dioxo-8-azaspiro[4.5]decane, 98%	178365-10G 178365-50G
1,3-Dioxane, 97%	283061-5G
1,7-Dioxaspiro[5.5]undecane, ≥97%	D7151-500MG
1-(1,3-Dioxolan-2-ylmethyl)piperazine, ≥97.0%	70516-1G-F
2-(1,3-Dioxolan-2-yl)-6-methylpyridine, 95%	648779-1G
Dipentaerythritol, technical grade	D203203-500G
Dipentene, technical grade	334111-1L 334111-4L
Dipentylamine, mixture of isomers, 99%	338699-250ML
1,3-Diphenoxybenzene, ≥99%	232637-5G
1,2-Diphenoxyethane, 99%	140287-5G
1,6-Diphenoxy-2,4-hexadiyne, ≥98.0%	42655-10G
Diphenylacetaldehyde, 97%	D204250-5G D204250-25G
Diphenylacetic acid, 99%	D204307-5G D204307-100G
1,1-Diphenylacetone, 98%	D204404-25G D204404-100G
Diphenylacetoneitrile, 98%	112127-100G 112127-500G
Diphenylacetyl chloride, 90%, technical grade	331589-5G 331589-25G
Diphenylacetylene, 98%	D204803-5G D204803-25G
(±)- <i>trans</i> -1,3-Diphenylallyl acetate, 97%	712973-1G
4-(Diphenylamino)benzaldehyde, 97%	647209-5G
2,6-Diphenylaniline, 99%	762199-250MG
<i>N,N'</i> -Diphenylbenzidine, 97%	D205206-10G
<i>trans,trans</i> -1,4-Diphenyl-1,3-butadiene, 98%	D206008-5G D206008-25G
1,4-Diphenylbutadiyne, 99%	161233-1G
<i>trans</i> -1,4-Diphenyl-2-butene-1,4-dione, 96%	D33209-5G D33209-25G
Diphenylcarbonyl chloride, 98%	153591-25G 153591-100G
Diphenyl carbonate, <i>ReagentPlus</i> ®, 99%	D206539-100G D206539-1KG
Diphenyl <i>N</i> -cyanocarbonimidate, 97%	278971-10G
Diphenylcyclopropanone, 98%	177377-1G 177377-5G
4,5-Diphenyl-1,3-dioxol-2-one, 99%	245836-1G 245836-5G
Diphenyl diselenide, purum, ≥97.0% (GC)	42944-10G 42944-50G
Diphenyl diselenide, 98%	180629-5G 180629-25G 180629-100G

Name	Cat. No.
Diphenyl ditelluride, 98%	384127-1G 384127-5G
1,1-Diphenylethanol, 98%	152145-25G
2,2-Diphenylethanol, 99%	196568-2G 196568-10G
Diphenyl ether, <i>ReagentPlus</i> ®, ≥99%	240834-5G 240834-100G
1,2-Diphenylethylamine, 97%	137022-5G 137022-25G
2,2-Diphenylethylamine, 96%	D206709-5G D206709-25G
1,1-Diphenylethylene, 97%	D206806-5G D206806-10G D206806-25G
<i>N,N'</i> -Diphenylethylenediamine, 98%	D27004-5G D27004-25G
<i>N,N</i> -Diphenylformamide, 99%	D207608-25G
<i>N,N'</i> -Diphenylformamidine, 98%	159646-25G 159646-100G
Diphenylfulvene, 98%	D207705-10G
<i>anti</i> -Diphenylglyoxime, 97%	289973-25G
1,3-Diphenylguanidine, 97%	D207756-500G
1,6-Diphenyl-1,3,5-hexatriene, 98%	D208000-1G D208000-5G
<i>N,N</i> -Diphenylhydrazine hydrochloride, 97%	114596-25G
4,5-Diphenylimidazole, 98%	D208604-5G
4,5-Diphenyl-2-imidazolethiol, 97%	127892-5G
2,3-Diphenyl-1-indenone, 97%	D209007-10G
1,3-Diphenylisobenzofuran, 97%	105481-1G 105481-5G
Diphenyl isophthalate, 99%	411698-25G
Diphenylmethane, 99%	D209317-25G D209317-500G D209317-1KG
Diphenylmethanol, 99%	B4856-5G B4856-100G B4856-500G
<i>N</i> -(Diphenylmethylene)aminoacetonitrile, 98%	252654-5G
<i>N</i> -(Diphenylmethyl)methylamine, ≥98.0% (GC)	43116-5G
1-(Diphenylmethyl)piperazine, ≥98.0% (NT)	43124-100G
4,5-Diphenyl-2-methylthiazole	536059-5G
2,5-Diphenyloxazole, suitable for liquid scintillation spectrometry	D4630-100G D4630-500G D4630-1KG
4,5-Diphenyl-2-oxazolethiol, 98%	385719-5G
2,6-Diphenylphenol, 98%	233595-1G 233595-5G 233595-25G
Diphenyl phosphate, 99%	850608-5G 850608-25G
Diphenylphosphinamide, 97%	681814-1G 681814-5G
Diphenylphosphinic acid, ≥98.0% (T)	43153-5G
Diphenyl phosphite	D210803-100G D210803-500G
Diphenyl phosphoryl chloride, 99%	D206555-25G D206555-100G
Diphenyl phosphoryl chloride, 96%	344249-100G 344249-500G
1,1-Diphenyl-2-picrylhydrazine, 97%	281689-1G
1,3-Diphenyl-1,3-propanedione, 98%	D33454-25G D33454-100G
3,3-Diphenyl-1-propanol, 98%	188972-10G
1,3-Diphenyl-2-propanone, ≥99%	D204609-25G D204609-100G
<i>trans</i> -1,3-Diphenyl-2-propen-1-ol, ≥98.0% (HPLC)	43200-25G
1,3-Diphenyl-2-propenone, ≥98.0% (GC)	11970-100G
2,2-Diphenylpropionic acid, 95%	D211605-5G

Name	Cat. No.
3,3-Diphenylpropionic acid, 99%	D211656-25G D211656-100G
3,3-Diphenylpropylamine, 97%	136298-25G 136298-100G
1,1-Diphenyl-2-propyn-1-ol, 99%	477443-5G 477443-25G
3,5-Diphenylpyrazole, 97%	597481-5G
1,3-Diphenyl-1 <i>H</i> -pyrazole-4-carboxaldehyde, 97%	686182-5G
Diphenyl selenide, 96%	498262-10G
Diphenyl sulfide, 98%	P35316-25G P35316-100G
<i>S,S</i> -Diphenylsulfimine monohydrate, 97%	232173-1G
Diphenyl sulfone, 97%	P35359-100G
Diphenyl sulfoxide, 96%	P35405-25G P35405-100G
3,6-Diphenyl-1,2,4,5-tetrazine, 98%	403555-1G
<i>N,N'</i> -Diphenylthiourea, 98%	T28355-25G
1,3-Diphenylurea, 98%	142158-25G 142158-100G
Di-(2-picoly)amine, 97%	385638-1G 385638-5G
Dipropargylamine, 97%	745731-1G
Dipropylamine, 99%	D214752-500ML D214752-1L
Dipropyl disulfide, 98%	149225-25G
Dipropylene glycol, 99%, mixture of isomers	D215554-25G D215554-500G D215554-3KG
Dipropyl ether, ≥99%	111333-25G 111333-100G
Dipropyl phthalate, 98%	290602-10G 290602-50G
Dipropyl sulfate, alkylating agent, ≥97.0% (GC)	95528-10G-F
Dipropyl sulfide, 97%	P54280-25G
4,4'-Dipyridyl hydrate, 98%	177296-25G
2,2'-Dipyridylamine, 98%	D216402-5G D216402-25G
2,2'-Dipyridyl <i>N,N'</i> -dioxide, 98%	364177-1G
4,4'-Dipyridyl <i>N,N'</i> -dioxide hydrate, 98%	373621-1G
1,2-Di(4-pyridyl)ethylene, 97%	B52808-5G B52808-10G B52808-50G
Di(2-pyridyl) ketone, 99%	127221-5G 127221-25G
Di-2-pyridyl ketone oxime, 98%	161705-1G
3,6-Di-2-pyridyl-1,2,4,5-tetrazine, 96%	403547-1G 403547-5G
Di(2-pyridyl) thionocarbonate, 98%	311022-1G 311022-5G
<i>rac</i> -1,2-Distearoylglycerol, ≥99.0% (GC)	43697-250MG
1,3-Dithiane, 97%	157872-1G 157872-5G 157872-25G
1,4-Dithiane-2,5-diol, 97%	183954-50G 183954-250G
3,6-Dithia-1,8-octanediol, 97%	235334-25G
Di-2-thienyl ketone, 97%	449377-5G
Di-3-thienyl ketone, 97%	755451-1G
2,2'-Dithiobis(benzothiazole), 99%	D218154-100G
5,5'-Dithiobis(2-nitrobenzoic acid), <i>ReagentPlus</i> ®, 99%	D218200-1G D218200-5G D218200-10G
2,2'-Dithiobis(5-nitropyridine), 96%	158194-1G 158194-10G
5,5'-Dithiobis(1-phenyl-1 <i>H</i> -tetrazole), 95%	371645-5G
2,2'-Dithiodibenzoic acid, ≥95.0% (NT)	43761-100G
4,4'-Dithiodibutyric acid, 95%	C15605-10G C15605-50G

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Name	Cat. No.
Dithodiglycolic acid, ≥98%	D5392-25G
6,6'-Dithiodinicotinic acid, technical grade, 85%	373605-5G
3,3'-Dithiodipropionic acid, 99%	109010-50G 109010-250G
1,3-Dithiolane, 97%	467979-1G 467979-5G
Dithioamide, 98%	379387-5G 379387-25G
Dithiouracil, 98%	158461-1G
1,3-Di- <i>o</i> -tolylguanidine, 99%	207713-5G 207713-100G
Di- <i>p</i> -tolyl sulfone, 99%	392391-100G
1,3-Di- <i>p</i> -tolyl-2-thiourea, 97%	131091-5G
Diuron, ≥98%	D2425-100G
3,9-Divinyl-2,4,8,10-tetraoxaspiro[5.5]undecane, 98%	191523-5G
Docosane, 99%	134457-25G 134457-100G
1-Docosanol, 98%	169102-50G
<i>cis</i> -13-Docosenoamide, total amide content >97 %	280577-5G 280577-100G
Docosate sodium salt, purum, ≥96.0% (TLC)	86140-100G 86140-500G 86140-1KG
2,4-Dodecadienal, technical, ≥90% (GC)	00301-5ML
Dodecanedioic acid, 99%	D1009-100G D1009-500G
1,2-Dodecanediol, 90%	213721-50G 213721-250G
1,12-Dodecanediol, 99%	D221309-25G D221309-100G
Dodecanenitrile, 99%	U1605-25G U1605-100G
Dodecanoic acid, 98%	L556-25G L556-1KG L556-3KG
Dodecanoic anhydride, 98%	286486-5G
2-Dodecanol, 99%	D221503-5G
5-Dodecanolide, 99%	298077-5ML 298077-100ML
2-Dodecanone, ≥97.0% (GC)	30720-25ML-F
Dodecanophenone, 98%	252719-25G
Dodecanoyl chloride, purum, ≥97.5% (GC)	61670-250ML 61670-1L
1-Dodecene, ≥99.0% (GC)	44148-10ML 44148-50ML
1-Dodecene, 95%	D221600-100G D221600-500G
(2-Dodecen-1-yl)succinic anhydride, technical	44161-250G
Dodecyl acetate, 97%	D221953-25G
Dodecyl aldehyde, 92%	D222003-2G D222003-100G
Dodecylamine, puriss., ≥99.5% (GC)	44172-5G 44172-25G
Dodecylamine, ≥99%	325163-5ML
Dodecylamine, 98%	D222208-100ML D222208-500ML D222208-1L D222208-1KG
4-Dodecylaniline, 97%	233544-5G
4-Dodecylbenzenesulfonic acid, mixture of isomers, ≥95%	44198-250ML 44198-1L
Dodecyl isocyanate, 99%	389064-5G
<i>tert</i> -Dodecylmercaptan	519545-25ML
Dodecyl methyl sulfide, 97%	641480-5G 641480-25G
Dodecyl methyl sulfoxide, 98%	641588-1G 641588-10G
4-Dodecylphenol, mixture of isomers	372102-1L

Name	Cat. No.
Dodecyl sulfide, 93%	D222801-25G
1-Dodecyne, 98%	244406-5G 244406-25G
Dotriacontane, 97%	D223107-5G D223107-25G
Dowtherm® A, eutectic mixture of 26.5% diphenyl + 73.5% diphenyl oxide	44570-1L
16-Doxyl-stearic acid methyl ester	253626-25MG
Duroquinone, 97%	D223204-1G D223204-5G
ECOL™, ≥98% (HPLC)	15501-100G-R 15501-1KG-R 15501-25KG-R
Eicosane, 99%	219274-5G 219274-100G 219274-500G
1-Eicosanol, 98%	234494-5G
1-Eicosanol, technical, ≥90% (GC)	44861-100G
1-Eicosene, technical grade, 80%	184411-50G
<i>trans</i> -3,6-Endomethylene-1,2,3,6-tetrahydrophthaloyl chloride, 97%	114154-25G
Epibromohydrin, 98%	E1012-5G-A E1012-100G-A E1012-500G-A
(±)-Epichlorohydrin, purum, ≥99% (GC)	45340-500ML-F 45340-1L-F 45340-2.5L-F
Epifluorohydrin, 98%	E1101-1G
1,2-Epoxydodecane, (<i>cis</i> + <i>trans</i>), ≥95% (GC)	28785-100ML
3,4-Epoxy-1-cyclohexene, ≥96.0%	669911-1G 669911-5G
1,2-Epoxy-9-decene, 96%	410829-25ML
3,4-Epoxy-2-phenyl-1,1,1-trifluoro-2-butanol, 95%, mixture of diastereomers	553301-100MG 553301-500MG
1-(2,3-Epoxypropyl)-2-nitroimidazole, 97%	740624-250MG
(±)-Epoxytricarballic acid monopotassium salt, ≥98.0% (NT)	45380-1G-F
Erucic acid, technical, ~90% (GC)	45630-1KG-F
1,2-Ethanedithiobis(trimethylsilane), ≥97.0%	02380-5ML
1,2-Ethanedithiol, ≥98.0% (GC)	02390-25ML 02390-100ML 02390-500ML
1,2-Ethanedithiol, technical grade, ≥90%	398020-100ML 398020-500ML
Ethanesulfonic acid, 95%	186260-5G 186260-25G
Ethanesulfonic acid solution, 70 wt. % in H ₂ O	471550-100G 471550-500G
1-(Ethanesulfonyl)piperazine, 97%	653306-1G 653306-5G
Ethanthiol, 97%	E3708-100ML E3708-500ML
Ethanolamine, purified by redistillation, ≥99.5%	411000-100ML 411000-500ML 411000-1L
Ethanolamine dithiodipropionate solution, 75 wt. % in H ₂ O	516716-100ML
Ethoxyacetic acid, 98%	137111-25G 137111-100G
Ethoxycetylene solution, ~40 wt. % in hexanes	271365-1G 271365-5G
3-Ethoxyacrylonitrile, mixture of <i>cis</i> and <i>trans</i> , 97%	263699-25ML 263699-100ML
3-Ethoxyaniline, 98%	194492-10G
4-Ethoxyaniline, 98%	P14815-100G P14815-500G
2-Ethoxybenzaldehyde, ≥97%	153729-25G
3-Ethoxybenzaldehyde, 98%	516317-1G
4-Ethoxybenzaldehyde, 99%	173606-25G 173606-100G
2-Ethoxybenzamide, 97%	E4402-5G

Name	Cat. No.
Ethoxybenzene, 99%	241989-100ML 241989-500ML
2-Ethoxybenzoic acid, 98%	147494-10G 147494-100G
3-Ethoxybenzoic acid, 97%	528498-10G
4-Ethoxybenzoic acid, 99%	144959-25G
2-Ethoxybenzotrile, 98%	283576-1G
2-Ethoxybenzoyl chloride, 97%	638978-5G
4-Ethoxybenzoyl chloride, 98%	288829-1G 288829-5G
2-Ethoxybenzyl alcohol, 98%	190667-5G
1-Ethoxycarbonyl cyclobutane-1-carboxylic acid, 95%	714461-1G
Ethoxycarbonyl isothiocyanate, 98%	196126-5G 196126-25G
(Ethoxycarbonylmethyl)dimethylsulfonium bromide, 97%	145262-25G
3-Ethoxycinnamic acid, predominantly <i>trans</i> , 97%	528439-5G
4-Ethoxycinnamic acid, predominantly <i>trans</i> , 97%	528420-1G
3-Ethoxy-2-cyclohexenone, 99%	E4453-10G E4453-25G
(1-Ethoxycyclopropoxy)trimethylsilane, 99%	332739-5G 332739-25G
2-Ethoxyethyl acetate, 98%	109967-25ML 109967-1L 109967-2.5L
(1-Ethoxyethylidene)malononitrile, 98%	159263-25G 159263-100G
1-(2-Ethoxyethyl)piperazine, 97%	566861-1G
3-Ethoxy-4-hydroxybenzaldehyde, <i>ReagentPlus</i> ®, 99%	128090-100G
6-Ethoxy-2-mercaptobenzothiazole, 99%	142174-5G
3-Ethoxymethacrolein, 96%	232548-1G 232548-10G
4-Ethoxy-3-methoxybenzaldehyde, 98%	516406-5G
(Ethoxymethylene)malononitrile, 98%	E6200-25G E6200-100G
4-Ethoxymethylene-2-phenyl-2-oxazolin-5-one, purified by recrystallization	862207-1G-A 862207-10G-A
5-(Ethoxymethyl)furan-2-carboxaldehyde, 97%	774421-1G
4-Ethoxy-2-nitroaniline, 97%	190721-5G
Ethoxynonafluorobutane, 99.0%, mixture of two isomers	592781-100ML 592781-1L
2-Ethoxyphenol, 98%	250910-100G 250910-500G
4-Ethoxyphenol, 99%	258598-5G 258598-25G
1-(2-Ethoxyphenyl)piperazine monohydrochloride, 98%	275174-25G 275174-100G
3-Ethoxy-1-propanol, 97%	E7401-5G E7401-25G
<i>trans</i> -2-Ethoxy-5-(1-propenyl)phenol, 97%	227544-50G
3-Ethoxypropionaldehyde diethyl acetal, 95%	E7509-25G
3-Ethoxypropylamine, 99%	239437-100G
Ethoxyquin, ≥75% (capillary GC)	E8260-100G E8260-250G
3-Ethoxysalicylaldehyde, 97%	160989-50G
3-Ethoxythiophenol, 97%	549231-1G 549231-5G
4-Ethoxy-1,1,1-trifluoro-3-buten-2-one, contains 0.5% BHT as stabilizer, technical grade	407771-5G
<i>N</i> -Ethylacetamide, 99%	147400-25G
Ethyl acetimidate hydrochloride, 97%	188840-10G 188840-50G 188840-250G
Ethyl acetoacetate, Lonza quality, ≥99.0% (GC)	688983-1KG 688983-25KG 688983-240KG
Ethyl acetoacetate, puriss. p.a., ≥99.0% (GC)	00410-100ML 00410-1L

Name	Cat. No.
Ethyl acetoacetate, <i>ReagentPlus</i> ®, 99%	537349-1KG 537349-3KG
Ethyl acetoacrylate, 97%	208922-10G 208922-50G
4'-Ethylacetophenone, 97%	226750-100G
Ethyl 2-acetoxybenzoate, 98%	543179-5G 543179-25G
Ethyl 4-acetylbenzoate, 99%	322520-1G 322520-5G
Ethyl 4-acetyl-5-oxohexanoate, 98%	301604-5G
2-Ethylacrolein, contains hydroquinone as stabilizer	256145-5G
Ethylamine solution, 2.0 M in methanol	395064-100ML 395064-800ML
Ethyl 2-aminobenzoate, ≥99%	242977-100G
Ethyl 3-aminobenzoate, 97%	E10505-5G E10505-25G
Ethyl 3-aminobenzoate methanesulfonate, 98%	E10521-10G E10521-50G
Ethyl 3-aminobenzofuran-2-carboxylate, 97%	642363-5G
Ethyl 5-amino-4-(4-bromophenyl)isoxazole-3-carboxylate, 97%	717886-1G
Ethyl 2-amino-4-(4-bromophenyl)thiophene-3-carboxylate, 97%	703400-1G 703400-5G
Ethyl 4-aminobutyrate hydrochloride, 98%	390666-5G 390666-25G
Ethyl 4-aminocinnamate, 97%	576654-5G 576654-25G
3-(Ethylamino)- <i>p</i> -cresol, 95%	275239-5G
Ethyl 3-aminocrotonate, 98%	E10807-100G E10807-500G
Ethyl 1-amino-1-cyclobutanecarboxylate monohydrochloride, 97%	596981-1G
2-(Ethylamino)ethanol, ≥98%	471461-100ML 471461-500ML 471461-2L
Ethyl 2-amino- α -(hydroxyimino)-4-thiazoleacetate, predominantly <i>syn</i> , 97%	280178-50G
Ethyl 5-aminoisoxazole-4-carboxylate, 95%	736791-500MG
Ethyl 5-amino-1-methyl-1 <i>H</i> -pyrazole-4-carboxylate, 97%	687197-5G
4-(Ethylaminomethyl)pyridine, 97%	367095-10G
Ethyl 2-amino-4-methylpyrimidine-5-carboxylate, 97%	662321-1G 662321-10G
Ethyl 4-(aminomethyl)pyrrole-2-carboxylate hydrochloride, 97%	729795-1G
Ethyl 2-amino-4-methylthiazole-5-carboxylate, 97%	646016-1G 646016-5G
Ethyl 5-amino-1,3,4-oxadiazole-2-carboxylate, 97%	758469-1G 758469-5G
Ethyl 2-aminoxazole-4-carboxylate, 95%	750794-1G 750794-5G
Ethyl 5-amino-1-phenyl-4-pyrazolecarboxylate, 98%	379441-5G
Ethyl 2-amino-4-phenylthiazole-5-carboxylate, 96%	653519-1G 653519-5G
Ethyl 2-amino-4-phenylthiophene-3-carboxylate, 97%	717401-1G
Ethyl 4-amino-1-piperidinecarboxylate, 96%	198064-5G 198064-25G
3-(Ethylamino)propionitrile, 98%	476714-5ML
Ethyl 3-aminopyrazole-4-carboxylate, 98%	A45009-1G A45009-5G
Ethyl 2-amino-4,5,6,7-tetrahydrobenzo[<i>b</i>]thiophene-3-carboxylate, 97%	159182-1G
Ethyl 2-aminothiazole-4-acetate, 99%	220558-50G 220558-250G
Ethyl 2-aminothiazole-4-carboxylate, 96%	705152-1G 705152-5G
Ethyl 2-aminothiazole-5-carboxylate, 97%	708437-1G 708437-5G
Ethyl 3-aminothiophene-2-carboxylate, 97%	762733-1G
Ethyl 3-amino-4,4,4-trifluorocrotonate, 96%	443697-10G
<i>N</i> -Ethylaniline, 98%	426385-100ML
2-Ethylaniline, 98%	E11803-100G E11803-250G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
3-Ethylaniline, 98%	175498-10G 175498-50G
4-Ethylaniline, 98%	E12001-5ML E12001-100ML E12001-500ML
2-(<i>N</i> -Ethylanilino)ethanol, 99%	117684-100G
Ethyl azidoacetate solution, ~30% in methylene chloride (NMR)	88539-50ML-F
Ethyl azidoacetate solution, ~25% in toluene (NMR)	77213-25ML-F
Ethyl azidoacetate solution, ~25% in ethanol (NMR)	93528-25ML-F
4-Ethylbenzaldehyde, 98%	233633-25G 233633-100G
2-Ethylbenzenethiol, technical grade, 90%	307998-5G
Ethyl benzimidate hydrochloride, ≥97.0% (AT)	12268-25G 12268-100G
Ethyl benzoate, ≥99%	E12907-5G E12907-100G E12907-500G
Ethyl benzofuran-2-carboxylate, 97%	763632-1G
Ethyl benzofuran-3-carboxylate	748544-500MG
4-Ethylbenzoic acid, 99%	191280-5G 191280-25G
2-Ethylbenzotrile, 98%	527718-5ML
4-Ethylbenzotrile, 98%	527726-1ML
Ethyl benzothiazole-2-carboxylate, 97%	681040-5G
Ethyl benzoylacetate, Lonza quality, ≥98% (GC)	689963-1KG 689963-25KG 689963-200KG
Ethyl benzoylacetate, Lonza quality, ≥91.0% (GC)	690082-1KG 690082-25KG 690082-200KG
Ethyl benzoylacetate, redist., ≥97.0% (HPLC)	12980-100ML
Ethyl benzoylacetate, technical grade, 90%	281492-5ML 281492-100ML 281492-500ML
Ethyl benzoylacetate, technical, ≥95% (HPLC)	12990-100ML 12990-500ML
Ethyl 3-benzoylacrylate, technical grade, 92%	260614-50ML
2-Ethylbenzoyl chloride, 97%	687928-1G 687928-5G
4-Ethylbenzoyl chloride, 97%	283509-5G 283509-25G
Ethyl benzoylformate, 95%	258911-5G 258911-25G
Ethyl 2-benzylacetoacetate, 97%	E13202-25G
4-Ethylbenzyl alcohol, 99%	205443-1G
<i>N</i> -Ethylbenzylamine, 97%	126993-5ML 126993-25ML 126993-100ML
α -Ethylbenzylamine, 97%	448680-1G 448680-10G
Ethyl 1-benzyl-3-oxo-4-piperidinecarboxylate hydrochloride, technical grade	143200-5G 143200-25G
Ethyl 1-benzyl-4-oxo-3-piperidinecarboxylate hydrochloride, technical grade	495972-25G
Ethyl 2-(benzyloxy)acetate, 97%	773018-1G
Ethyl 1-benzylpiperidine-4-carboxylate, 97%	741191-1G 741191-5G
Ethyl <i>N</i> -Boc-piperidine-3-carboxylate, ≥97.0%	713724-5G
Ethyl <i>N</i> -Boc-piperidine-4-carboxylate, 97%	665150-5G 665150-25G
Ethyl bromoacetate, reagent grade, 98%	133973-5G 133973-100G 133973-500G
Ethyl bromoacetate, purum, ≥97.0% (GC)	17020-100ML 17020-500ML 17020-1L
Ethyl <i>cis</i> -3-bromoacrylate, ≥99.0% (GC)	16125-1ML
Ethyl 2-bromobenzoate, 98%	335800-25G
Ethyl 3-bromobenzoate, 98%	335819-25G

Name	Cat. No.
Ethyl 4-bromobenzoate, 98%	363774-25G 363774-100G
Ethyl 2-bromo-(4-bromophenyl)acetate, 97%	638579-5G
Ethyl 2-bromobutyrate, 99%	E13814-5G E13814-100G
Ethyl 4-bromobutyrate, 95%	167118-50G 167118-250G
Ethyl 2-bromocaprylate, ≥97.0% (GC)	17870-50ML
Ethyl 5-Bromo-2-chlorobenzoate, 98%	529028-25G
Ethyl <i>trans</i> -4-bromocinnamate, 98%	316660-5G 316660-25G
Ethyl 4-bromocrotonate, 75%, technical grade	E13830-5G E13830-25G
Ethyl bromodifluoroacetate, 98%	295795-5G
Ethyl bromofluoroacetate, 97%	452114-5G
Ethyl (4-bromo-2-fluorobenzoyl)acetate, 97%	695769-1G 695769-5G
Ethyl 7-bromoheptanoate, 97%	393304-5ML
Ethyl 2-bromohexanoate, 99%	249289-5G
Ethyl 6-bromohexanoate, 99%	324728-25G 324728-100G
Ethyl 5-bromoindole-2-carboxylate, 95%	724718-1G
Ethyl α -bromoisobutyrate, 98%	E14403-5G E14403-100G E14403-500G
Ethyl 2-bromo-4-methylthiazole-5-carboxylate, 97%	645990-1G 645990-5G
Ethyl α -bromophenylacetate, 97%	554065-25G 554065-100G
Ethyl 4-bromophenylacetate, 97%	631353-5G 631353-25G
Ethyl 2-bromopropionate, 99%	E14551-25G E14551-100G E14551-250G
Ethyl 3-bromopropionate, 98%	128163-25G 128163-100G
Ethyl 4-bromopyrrole-2-carboxylate, 97%	729787-1G
Ethyl bromopyruvate, technical grade, 90%	E14578-5G E14578-25G E14578-100G
Ethyl 2-bromothiazole-4-carboxylate, 96%	708429-1G
Ethyl 2-bromovalerate, 99%	E14608-25G
Ethyl 5-bromovalerate, 98%	129100-5G 129100-25G 129100-100G
2-Ethyl-1-butanol, 98%	E14659-100ML E14659-500ML
2-Ethyl-1-butene, 95%	E14705-5G E14705-25G
2-Ethylbutyl acetate, 98%	307971-25G
<i>N</i> -Ethylbutylamine, ≥98.0%	03205-250ML
Ethyl 4-(butylamino)benzoate, 98%	439835-5G
Ethyl 2-butyrate, 98%	425117-1G 425117-10G
2-Ethylbutyraldehyde, ≥92%	110094-250ML 110094-1L
Ethyl butyrate, 99%	E15701-25ML E15701-500ML E15701-1L
2-Ethylbutyric acid, 99%	109959-100ML 109959-1L
2-Ethylbutyryl chloride, 97%	157430-5ML 157430-25ML
Ethyl carbazate, 97%	E16503-25G
3-Ethylcarbazole, 97%	754781-1G
9-Ethylcarbazole, 97%	E16600-100G E16600-500G

Name	Cat. No.
9-Ethyl-3-carbazolecarboxaldehyde, 98%	151483-25G 151483-100G
4-Ethylcatechol, 95%	683957-1G 683957-5G
Ethyl 4-(2-chloroacetamido)benzoate, 98%	440035-5G
Ethyl 2-(2-chloroacetamido)-4-thiazoleacetate, 98%	445436-1G 445436-10G
Ethyl chloroacetate, 99%	E16856-250ML E16856-1L E16856-2.5L
Ethyl 2-chloroacetoacetate, produced by Wacker Chemie AG, Burghausen, Germany, ≥96% (GC)	10895-1KG 10895-25KG 10895-210KG
Ethyl 2-chloroacetoacetate, 95%	E16902-100G E16902-500G
Ethyl 4-chloroacetoacetate, Lonza quality, ≥97.0% (GC)	690295-1KG 690295-25KG 690295-200KG
Ethyl 4-chloroacetoacetate, 95%	180769-50G 180769-250G
Ethyl 5-chlorobenzofuran-3-carboxylate, 95%	748536-500MG
Ethyl 4-chlorobutyrate, 98%	E16953-100G
Ethyl chlorodifluoroacetate, 98%	469599-25ML
Ethyl chlorofluoroacetate, 98%	539147-25G
Ethyl chloroformate, purum, ≥98.0% (GC)	23131-100ML 23131-500ML 23131-1L 23131-2.5L
Ethyl chloroformate, 97%	185892-5G 185892-100G 185892-500G
Ethyl 2-chloro-2-(hydroxyimino)acetate, 97%	292621-5G 292621-25G
Ethyl 5-chloro-2-indolecarboxylate, 97%	138096-10G
Ethyl 5-(chloromethyl)-2-furanocarboxylate, 95%	433993-5G
Ethyl 4-chloro-2-methylthio-5-pyrimidinecarboxylate, 98%	145963-5G 145963-25G 145963-100G
Ethyl 4-chloro-4-oxobutyrate, 95%	190705-25G 190705-100G
Ethyl 2-chloropropionate, 97%	192414-25ML 192414-1L
Ethyl 3-chloropropionate, 98%	E17852-25G E17852-100G
Ethyl 6-chloropyridine-3-carboxylate, 97%	531197-25G
S-Ethyl chlorothioformate, 96%	E17909-1G E17909-5G
Ethyl chrysanthemate, 95%	128198-100G
Ethyl cinnamate, 99%	112372-100G
Ethyl 3-coumarincarboxylate, 99%	390801-5G
Ethyl crotonate, 99%	167940-50ML
Ethyl crotonate, 96%	140996-100ML
Ethyl cyanoacetate, ≥98%	E18425-5G E18425-250G E18425-1KG
Ethyl 4-cyanobenzoate, 99%	E18603-10G
Ethyl 2-cyano-3,3-bis(methylthio)acrylate, ≥98.0% (GC)	779687-10G 779687-100G
Ethyl <i>trans</i> -α-cyanocinnamate, 99%	272736-5G
Ethyl 1-cyano-1-cyclopropanecarboxylate, 96%	543055-5G
Ethyl 2-cyano-3-ethoxyacrylate, 98%	E28005-25G E28005-100G
Ethyl cyanoformate, 99%	E18859-10G E18859-50G
Ethyl 2-cyano-3-methyl-2-butenate, 97%	310581-5G
Ethyl 3-cyano-3-phenylpyruvate, 97%	151262-5G
Ethyl 2-cyanopyridine-3-carboxylate, 97%	791237-250MG
Ethyl cyclobutanecarboxylate, 99%	113867-25G

Name	Cat. No.
Ethylcyclohexane, ≥99%	E19154-25G E19154-100G
Ethyl cyclohexaneacetate, ≥98%	E20705-25G
2-Ethylcyclohexanol, mixture of <i>cis</i> and <i>trans</i> , 99%	161608-10G
4-Ethylcyclohexanone, 97%	129380-25G
<i>N</i> -Ethylcyclohexylamine, 98%	289612-25ML
Ethylcyclopentane, 98%	110752-1G
1-Ethylcyclopentanol, 96%	735604-1G
Ethyl cyclopropanecarboxylate, 99%	E21604-25G
Ethyl 3-cyclopropylacrylate, 97%	748528-500MG
Ethyl-3-cyclopropyl-3-oxopropionate, 96%	722464-1G 722464-5G
Ethyl 2- <i>trans</i> -4- <i>cis</i> -decadienoate, technical, ≥97.0% (sum of isomers, GC)	49546-25G-F
Ethyl decanoate, <i>ReagentPlus</i> ®, ≥99%	148970-100ML 148970-500ML
Ethyl <i>trans</i> -2-decenoate, 97%	536946-5ML
Ethyl diacetoacetate, 97%	249629-25G
Ethyl diazoacetate solution, 15% in toluene	752150-25ML 752150-100ML
Ethyl 2,3-dibromopropionate, 97%	E22805-100G
Ethyl dichloroacetate, ≥99.0% (GC)	35820-100ML
Ethyl 2,6-dichloro-5-fluoro-β-oxo-3-pyridinepropionate, 98%	472271-5G
Ethyl dichlorophosphate, 96%	E23704-25G E23704-100G
Ethyl dichlorophosphate, 98%	197475-10G
<i>N</i> -Ethylcyclohexylamine, 96%	307017-25G
<i>N</i> -Ethyl-diethanolamine, 98%	112062-5G
Ethyl diethoxyacetate, 97%	128244-25G 128244-100G
Ethyl 2,4-diethoxybenzoate, 97%	528676-1G
Ethyl 3,3-diethoxypropionate, 90%, technical grade	414476-10ML 414476-50ML
Ethyl difluoroacetate, 97%	287628-5G 287628-25G
Ethyl 4,4-difluoroacetoacetate, 98%	775185-5G 775185-25G
Ethyl 3,5-dihydroxybenzoate, 97%	541087-1G 541087-5G
Ethyl 2,4-dihydroxy-6-methylbenzoate, 98%	298735-1G
Ethyl 3,3-dimethylacrylate, 98%	194328-25G 194328-100G
Ethyl <i>N,N</i> -dimethyloxamate, 98%	445487-5ML
Ethyl 1,5-dimethyl-1 <i>H</i> -pyrazole-3-carboxylate	732656-250MG
3-Ethyl-2,4-dimethylpyrrole, 97%	D158402-5G D158402-25G
Ethyl 2,4-dimethylthiazole-5-carboxylate, 97%	717428-1G
Ethyl 3,5-dinitrobenzoate, 99%	301337-50G 301337-250G
Ethyl <i>N</i> -(2,4-dinitrophenoxy)acetimidate, 99%	268747-1G 268747-5G
Ethyl 2,4-dioxovalerate, 97%	232564-5G 232564-25G
Ethyl diphenylcarbamate, 99%	372919-25G
Ethyl 1,3-dithiane-2-carboxylate, technical, ≥90% (GC)	43749-5ML
Ethyl 1,3-dithiolane-2-carboxylate, ≥98.0%	43798-5ML
Ethyl dodecanoate, ≥98.0% (GC)	61630-100ML
Ethylene carbonate, anhydrous, 99%	676802-1L 676802-6X1L
Ethylene carbonate, 98%	E26258-100G E26258-500G E26258-3KG
Ethylenediamine, purified by redistillation, ≥99.5%	391085-100ML 391085-800ML 391085-1L
Ethylenediamine dihydrochloride, 98%	195804-100G 195804-500G
4,4'-Ethylenedianiline, technical, ≥95% (NT)	32784-10G-F

Synthetic Chemistry—Routine Use

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Name	Cat. No.
4,5-Ethylenedioxyindole, 98%	772798-500MG
2,2'-(Ethylenedithio)diacetic acid, ≥97.0%	46084-10G-F
Ethylene di(<i>p</i> -toluenesulfonate), 97%	296791-5G 296791-25G
Ethylene glycol diacetate, 99%	525200-500ML 525200-4L 525200-20L
Ethylene glycol monosalicylate, ≥98.0% (GC)	03830-100ML
Ethylene sulfide, 98%	128252-25G 128252-100G
Ethylene sulfite, 98%	G7208-25G
Ethylene trithiocarbonate, 97%	E27750-5G E27750-25G
Ethyl ethoxyacetate, 98%	374172-10G 374172-50G
Ethyl 3-ethoxyacrylate, 98%	250120-1G 250120-5G 250120-50G
Ethyl 2-ethoxy-2-iminoacetate	790419-500MG
Ethyl 3-ethoxy-3-imino-propionate hydrochloride, technical, ≥85%	05563-5G-F 05563-25G-F
Ethyl 2-(ethoxymethylene)-4,4,4-trifluoro-3-oxobutylate, mixture of <i>cis</i> and <i>trans</i> , 96%	441236-10G
Ethyl 2-ethylacetoacetate, 90%	165263-25G
<i>N</i> -Ethylethylenediamine, 98%	127000-25G
Ethyl 3-ethyl-5-methylisoxazole-4-carboxylate, 97%	656283-5G
Ethyl 1-ethyl-6,7,8-trifluoro-4-oxo-1,4-dihydroquinoline-3-carboxylate, 97%	677701-25G
1-Ethyl-4-ethynylbenzene, 98%	558893-5G
Ethyl fluoroacetate, 98%	163813-10G 163813-50G
Ethyl 2-fluoroacetoacetate	498327-25ML
Ethyl 3-fluorobenzoate, 98%	283517-10G
Ethyl 4-fluorobenzoate, 99%	102644-25G 102644-100G
Ethyl (4-fluorobenzoyl)acetate	146293-1G 146293-5G
Ethyl 5-fluorindole-2-carboxylate, 96%	579858-5G
<i>N</i> -Ethylformamide, ≥99.0% (GC)	03951-50ML
6-Ethyl-3-formylchromone, 98%	402133-1G
Ethyl 3-formyl-4-hydroxybenzoate, 95%	771090-1G
Ethyl 4-formylpyrrole-2-carboxylate, 97%	729760-1G
mono-Ethyl fumarate, 95%	128422-25G
5-Ethyl-2-furaldehyde, 98%	186996-1G
2-Ethylfuran, 97%	186988-10G
Ethyl 2-furoate, 99%	E28501-100G
Ethyl 3-furoate, 98%	164542-5G 164542-25G
Ethyl gallate, antioxidant, ≥96.0% (HPLC)	48640-100G-F 48640-500G-F
Ethyl glycolate, 98%	364843-5G 364843-25G
1-Ethylguanidine sulfate, 98%	275557-5G
Ethyl heptanoate, <i>ReagentPlus</i> ®, 99%	112364-100ML 112364-500ML
2-Ethylhexanal, 96%	E29109-5ML E29109-250ML
2-Ethyl-1,3-hexanediol, 97%, Mixture of isomers	E29125-500G E29125-1KG
Ethyl hexanoate, ≥99%	148962-5ML 148962-100ML
2-Ethylhexanoic acid, ≥99%	538701-100ML 538701-1L 538701-20L
2-Ethylhexanoic acid, 99%	E29141-500ML E29141-1L E29141-2L E29141-2.5L

Name	Cat. No.
2-Ethyl-1-hexanol, puriss., ≥99.0% (GC)	04050-250ML 04050-1L 04050-2.5L
2-Ethyl-1-hexanol, ≥99.6%	538051-500ML 538051-1L 538051-4L
2-Ethylhexanoyl chloride, 98%	157406-100G
Ethyl <i>trans</i> -3-hexenoate, 97%	340294-25G
2-Ethyl-1-hexylamine, 98%	E29508-100ML E29508-1L
2-Ethylhexyl bromide, contains 1% potassium carbonate as stabilizer, 95%	249416-100G 249416-500G
2-Ethylhexyl chloroformate, 99%	249769-100G
2-Ethylhexyl thioglycolate, ≥95.0% (GC)	88670-500ML
Ethyl hydrazinoacetate hydrochloride, 97%	128279-5G 128279-25G
Ethyl hydrocinamate, 99%	284416-25G
Ethyl 3-hydroxybenzoate, 99%	251208-25G 251208-100G
Ethyl 4-hydroxybenzoate, <i>ReagentPlus</i> ®, 99%	111988-5G 111988-100G 111988-500G
Ethyl 3-hydroxybutyrate, ≥98%	E30603-25G
2-Ethyl-2-hydroxybutyric acid, 99%	138436-5G
Ethyl 4-hydroxycyclohexanecarboxylate, mixture of <i>cis</i> and <i>trans</i> , 98%	386634-5ML 386634-25ML
<i>N</i> ⁴ -Ethyl- <i>N</i> ⁴ -(2-hydroxyethyl)-2-methyl-1,4-phenylenediamine sulfate salt, suitable for photographic applications	E4641-100G
Ethyl 2-hydroxyhexanoate, 98%	232580-10G
Ethyl (hydroxyimino)cianoacetate, 97%	233412-50G 233412-250G
Ethyl α-hydroxyisobutyrate, 98%	E31200-25G
O-Ethylhydroxylamine hydrochloride, 97%	274992-1G 274992-5G
Ethyl 4-hydroxy-3-methoxycinnamate, 98%	320617-1G 320617-5G
Ethyl 2-(hydroxymethyl)acrylate, 97%	752975-5G
Ethyl 4-hydroxy-2-methyl-1,1-dioxo-2 <i>H</i> -1,2-benzothiazine-3-carboxylate, 97%	552429-25G
Ethyl 5-hydroxy-2-methylindole-3-carboxylate, 97%	E31804-1G
2-Ethyl-3-hydroxy-4 <i>H</i> -pyran-4-one, 99%	412929-25G 412929-100G
Ethyl 4-hydroxy-7-trifluoromethyl-3-quinolinecarboxylate, 95%	384356-5G
Ethyl 2-hydroxyvalerate, ≥97.0%	56650-10ML
Ethylidenecyclohexane, 99%	110779-10G
5-Ethylidene-2-norbornene, contains 100-200 ppm BHT as inhibitor, mixture of <i>endo</i> and <i>exo</i> , 99%	151467-100ML 151467-500ML 151467-2L
1-Ethylimidazole, produced by BASF, ≥95.0% (HPLC)	690147-100G 690147-1KG
2-Ethylimidazole, 98%	239348-100G 239348-500G
Ethyl imidazo[1,2- <i>a</i>]pyridine-2-carboxylate, 97%	737550-1G
Ethyl 3-indoleacetate, 99%	274453-5G
Ethyl indole-2-carboxylate, 97%	E32800-5G E32800-25G
Ethyl iodoacetate, 98%	242934-5G 242934-25G
Ethyl <i>cis</i> -3-iodoacrylate, 98%	423602-1G 423602-5G
Ethyl 3-iodobenzoate, 98%	528994-25G
Ethyl 4-iodobenzoate, 97%	641979-5G 641979-25G
Ethyl isobutyrate, 99%	246085-100ML 246085-500ML
Ethyl isobutyrylacetate, 95%	E33203-10G
Ethyl isocyanate, 98%	E33300-5G E33300-25G

Name	Cat. No.
Ethyl isocyanatoacetate, 95%	238627-5G 238627-10G 238627-50G
Ethyl 4-isocyanatobenzoate, 97%	159344-5G 159344-25G
Ethyl isocyanatoformate, 90%, technical grade	308226-1G 308226-5G
Ethyl 6-isocyanatohexanoate, 98%	495611-2G
Ethyl 3-isocyanatopropionate, 98%	479012-2G 479012-10G
Ethyl isocynoacetate, 95%	226319-5G 226319-25G
Ethyl isodehydracetate, 99%	E33408-25G
Ethyl isonicotinate, 98%	104736-100G 104736-500G
Ethyl isonipeccate, 98%	E33505-25G E33505-100G
<i>N</i> -Ethylisopropylamine, 98%	386391-5ML 386391-25ML
Ethyl isothiocyanate, 97%	E33904-10G E33904-50G
Ethyl isothiocyanatoacetate, 97%	279692-5G
Ethyl isovalerate, 98%	112283-100ML
Ethyl levulinate, 99%	122629-100G 122629-500G
Ethyl linoleate, technical, ≥65% (GC)	62262-100ML-F 62262-500ML-F
mono-Ethyl malonate	445088-5G
Ethyl malonyl chloride, technical grade	163872-5G 163872-25G
Ethyl <i>O</i> -(2-mesitylenesulfonyl)acetylhydroxamate, purum, ≥97.0% (HPLC)	63936-5G-F 63936-25G-F
Ethyl <i>O</i> -(2-mesitylenesulfonyl)acetylhydroxamate, 98%	226327-5G
Ethyl methoxyacetate, 97%	232599-10G
1-Ethyl-4-(methoxycarbonyl)pyridinium iodide, 97%	326259-5G
2-Ethyl-3-methoxypyrazine, 99%	293806-1G
Ethyl 2-methylacetoacetate, 90%	E35400-25G E35400-100G
<i>N</i> -Ethylmethylamine, 97%	291145-5G 291145-25G
2-Ethyl-6-methylaniline, ≥98%	157724-100G 157724-500G
Ethyl 4-methylbenzoate, 99%	172693-50ML 172693-250ML
Ethyl 2-methylbutyrate, 99%	306886-5ML 306886-100ML
2-Ethyl-2-methyl-1,3-dioxolane, 99%	341045-50G 341045-250G
2-Ethyl-4-methylimidazole, 95%	E36652-5G E36652-100G
Ethyl 4-methyl-5-imidazolecarboxylate, 98%	199893-10G 199893-50G
2-Ethyl-4-methyl-1 <i>H</i> -imidazole-1-propanenitrile, 85%	643793-25G
Ethyl 5-methylindole-2-carboxylate, 97%	663190-1G 663190-5G
Ethyl 5-methylisoxazole-3-carboxylate, 95%	681024-1G 681024-10G
Ethyl 5-methylisoxazole-4-carboxylate, 97%	681016-5G 681016-25G
3-Ethyl-5-methylisoxazole-4-carboxylic acid, 97%	656275-1G 656275-10G
Ethyl 3-methyl-2-oxobutyrate, 97%	218456-5G
Ethyl 2-methyl-4-oxo-2-cyclohexenecarboxylate, 90%, technical grade	C5009-100G-A
Ethyl 2-methyl-4-pentenoate, 98%	322369-25G
Ethyl (2-methylphenoxy)acetate, 99%	349747-10G
Ethyl 1-methyl-3-piperidincarboxylate, 96%	194352-5G
Ethyl 1-methylpiperidine-4-carboxylate, 97%	724165-1G
Ethyl 1-methyl-1 <i>H</i> -pyrazole-5-carboxylate, 97%	722103-1G

Name	Cat. No.
Ethyl 3-methylpyrazole-4-carboxylate	732583-250MG
Ethyl 3-methylpyrazole-5-carboxylate, 98%	558354-1G 558354-5G
1-Ethyl-3-methyl-1 <i>H</i> -pyrazole-5-carboxylic acid, 97%	681881-1G 681881-5G
1-Ethyl-5-methyl-1 <i>H</i> -pyrazole-3-carboxylic acid	732672-250MG
5-Ethyl-2-methylpyridine, ≥96%	110051-500G
Ethyl 2-methylpyridine-3-carboxylate, 97%	325201-1G 325201-5G
Ethyl 2-methylpyridine-4-carboxylate hydrochloride, 97%	705756-1G
3-Ethyl-4-methyl-3-pyrrolin-2-one, 97%	556815-5G
Ethyl methyl sulfide, 96%	238317-25G 238317-100G
Ethyl methylsulfonylacetate, 97%	539422-5G 539422-25G 539422-100G
Ethyl 4-methyl-1,2,3-thiadiazole-5-carboxylate, 97%	549126-1G 549126-5G
Ethyl 2-methylthiazole-4-carboxylate, 97%	716308-1G 716308-5G
Ethyl (methylthio)acetate, 98%	209716-25G
4-Ethylmorpholine, ≥97.0% (GC)	04500-250ML 04500-1L
4-Ethylmorpholine, 97%	109932-100ML 109932-500ML
Ethyl morpholine-4-carboxylate, 97%	752347-1G 752347-5G
Ethyl myristate, 99% (GC)	70090-100ML
1-Ethyl-naphthalene, ≥97%	250902-5G
2-Ethyl-naphthalene, ≥99%	E40005-5G E40005-25G
<i>N</i> -Ethyl-1-naphthylamine, 98%	102709-5G
Ethyl nicotinate, 99%	E40609-100G E40609-500G
Ethyl nipeccate, 96%	194360-25G 194360-100G
Ethyl nitrite solution, 10-20 wt. % in ethanol	309923-25G
Ethyl nitroacetate, 97%	192333-5G 192333-25G
1-Ethyl-2-nitrobenzene, purum, ≥98.0% (GC)	72640-250ML 72640-1L
1-Ethyl-2-nitrobenzene, 96%	540986-25G
Ethyl 4-nitrobenzoate, ≥98.0% (GC)	72940-100G
Ethyl 5-nitrobenzofuran-2-carboxylate, 97%	678716-5G
Ethyl 3-nitrobenzoylacetate, 97%	387444-25G
Ethyl 4-nitrobenzoylacetate	E41206-5G
Ethyl 4-nitrocinnamate, predominantly <i>trans</i> , 99%	139300-5G 139300-25G
Ethyl 1-(4-nitrophenyl)-5-(trifluoromethyl)-1 <i>H</i> -pyrazole-4-carboxylate, 97%	659355-1G 659355-5G
Ethyl 2-nitropropionate, 96%	339407-1G
Ethyl nonanoate, 97%	112348-25ML
Ethyl octanoate, <i>ReagentPlus</i> ®, ≥99%	112321-5G 112321-100G
Ethyl oleate, 98%	268011-5G 268011-25G
Ethyl oleate, technical grade, 70%	317675-1KG
Ethyl oleate, Ph Eur	75100-250ML 75100-1L
Ethyl oxamate, 98%	E43209-100G
Ethyl 4-oxazolecarboxylate, 97%	696625-1G
Ethyl 5-oxazolecarboxylate, 96%	720763-1G
2-Ethyl-2-oxazoline, ≥99%	137456-100ML 137456-500ML
3-Ethyl-3-oxetanemethanol, 96%	444197-10G
Ethyl 2-oxocyclohexanecarboxylate, 95%	E20004-25G E20004-100G

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Name	Cat. No.
Ethyl 4-oxocyclohexanecarboxylate, 97%	320625-250MG 320625-1G
Ethyl 2-oxo-1-cyclooctanecarboxylate, 97%	405760-5G
Ethyl 2-oxocyclopentanecarboxylate, 95%	168092-25G 168092-100G
Ethyl 3-oxohexanoate, 98%	E15809-25G
Ethyl 2-oxo-4-phenylbutyrate, 97%	375322-5ML 375322-25ML
Ethyl 2-oxo-3-piperidinecarboxylate, 99%	C5505-5G-A C5505-25G-A
Ethyl 4-oxo-1-piperidinecarboxylate, 98%	153737-10G 153737-50G
Ethyl 2-oxopyrrolidine-3-carboxylate, 95%	721530-500MG
Ethyl 5-oxopyrrolidine-3-carboxylate, 95%	721549-500MG
Ethyl pentadecanoate, ≥96.0%	76550-5ML
Ethyl 2,3-pentadienoate, technical grade, >85%	714984-500MG
Ethyl pentafluoropropionate, 98%	290920-25G
Ethyl pentafluoropropionyl acetate, 95%	538787-5G
3-Ethyl-2,4-pentanedione, mixture of tautomers, 98%	282979-5G 282979-25G
3-Ethyl-3-pentanol, 98%	111570-50G
3-Ethyl-2-pentene, 97%	544612-10G 544612-50G
Ethyl 2-pentynoate, 97%	632112-5G
3-Ethyl-1-pentyn-3-ol, 98.0%	723800-1G 723800-5G
Ethyl perfluorobutyrate, 97%	175145-25G 175145-100G
α-Ethylphenethyl alcohol, 97%	190136-1G
β-Ethylphenethyl alcohol, 98%	183482-5G
4-Ethylphenethylamine, 97%	560537-1G 560537-5G
2-Ethylphenol, 99%	E44000-5G E44000-25G E44000-100G
3-Ethylphenol, ≥95.0% (GC)	04688-25ML 04688-100ML
3-Ethylphenol, technical grade, 80%	281417-500ML
4-Ethylphenol, ≥97.0% (GC)	04700-50G 04700-250G 04700-1KG
4-Ethylphenol, 99%	E44205-5G E44205-100G
Ethyl phenoxyacetate, 98%	462934-25ML
Ethyl phenylacetate, <i>ReagentPlus</i> ®, 99%	108049-250G 108049-1KG
Ethyl phenylcyanoacetate, 95%	E45201-5G
Ethyl <i>N</i> -phenylformimidate, 97%	762008-25G
Ethyl 3-phenylglycidate, technical grade, 92%, mixture of <i>cis</i> and <i>trans</i>	291404-100ML
2-Ethylphenylhydrazine hydrochloride, 98%	393916-10G
4-Ethylphenyl isothiocyanate, 98%	475971-5ML
2-Ethyl-2-phenylmalonamide monohydrate, 99%	195022-1G
Ethyl phenylpropionate, 98%	E45309-5G E45309-25G
Ethyl phenyl sulfide, 97%	284521-5G
Ethyl phenyl sulfone, 97%	557560-5G
Ethylphosphonic acid, 98%	289876-1G 289876-5G
Ethylphosphonic dichloride, 98%	275964-5G
Ethyl 2-picolinate, 99%	E45414-25G
Ethyl pipercolinate, 98%	198803-5G 198803-25G
1-Ethylpiperazine, 98%	415308-50ML 415308-250ML
Ethyl 1-piperazinecarboxylate, 99%	E45600-25G E45600-100G

Name	Cat. No.
1-Ethylpiperidine, 99%	E45708-100ML E45708-500ML
Ethyl 1-piperidineacetate, 98%	379395-5ML
(<i>R</i>)-Ethyl piperidine-3-carboxylate, 97%	696420-1G
(<i>S</i>)-Ethyl piperidine-3-carboxylate, 97%	696439-1G
1-Ethyl-4-piperidone, 98%	279501-25G 279501-100G
Ethyl pivaloylacetate, ≥97.0% (GC)	80940-5ML 80940-25ML
Ethyl potassium malonate, 98%	360899-25G 360899-100G
Ethyl propionate, 99%	E46607-5G E46607-25G E46607-100G
Ethyl propionate, 99%	112305-25ML 112305-500ML 112305-1L
Ethyl propionylacetate, 97%	247162-5G
1-Ethylpropylamine, 97%	190195-25G
Ethylpyrazine, 98%	250384-5G
Ethyl 3-pyrazolecarboxylate, 97%	725293-1G
Ethyl 4-pyrazolecarboxylate, 99%	300780-500MG
2-Ethylpyridine, 97%	112429-100ML
3-Ethylpyridine, 98%	142395-5G
4-Ethylpyridine, 98%	112437-25G
4-Ethylpyridine-2-carboxaldehyde, 97%	761842-500MG
Ethyl 2-pyridylacetate, 98%	E47247-5G E47247-25G
Ethyl 3-pyridylacetate, 99%	E47255-5G E47255-25G
Ethyl 4-pyridylacetate, 97%	423971-5G
2-Ethylpyrrole, technical grade, 90%	357715-1G
1-Ethylpyrrolidine, 97%	672718-5ML
1-Ethyl-3-pyrrolidinol, 97%	E47352-5G
Ethyl (<i>E</i>)-3-(1-pyrrolidinyl)crotonate, 99% (GC)	742228-5G 742228-25G
1-Ethyl-2-pyrrolidone, 98%	146358-100G 146358-500G
Ethyl pyruvate, 98%	E47808-25G E47808-100G
Ethyl 4-quinazolinone-2-carboxylate, 97%	556033-1G 556033-5G
4-Ethylresorcinol, 98%	E48200-25G
Ethyl salicylate, 99%	112291-100G 112291-250G
Ethyl sorbate, 98%	177687-25G
Ethyl-tetramethylcyclopentadiene, 97%	263931-1G 263931-5G
Ethyl 4-thiazolecarboxylate, 97%	707112-500MG
Ethyl thiocyanate, 98%	308951-25G
2-(Ethylthio)ethylamine, 96%	638501-1G
Ethyl thioglycolate, 97%	E34307-5G E34307-25G E34307-100G
Ethyl thiooxamate, 95%	330280-1G 330280-5G
2-Ethylthiophene, 97%	E49207-25G
Ethyl 2-thiopheneacetate, 98%	257648-25G
Ethyl 3-thiopheneacetate, 98%	257656-5G
5-Ethyl-2-thiophenecarboxaldehyde, 98%	492809-2G
Ethyl 2-thiophenecarboxylate, 95%	E49258-10G
4-Ethyl-3-thiosemicarbazide, 97%	E49304-25G
5-(Ethylthio)-1 <i>H</i> -tetrazole, 95%	493805-2G
(Ethylthio)trimethylsilane, technical grade, 90%	376035-1G
<i>N</i> -Ethylthiourea, 99%	252530-10G
Ethyl <i>m</i> -toluate, 99%	253057-5G

Name	Cat. No.
2-Ethyltoluene, 99%	E49401-5G E49401-25G
3-Ethyltoluene, 99%	E49606-10G E49606-25G
4-Ethyltoluene, ≥95.0% (GC)	04943-10ML
4-Ethyltoluene, technical grade, 90%	E49800-5G E49800-25G E49800-100G
<i>N</i> -Ethyl- <i>p</i> -toluenesulfonamide, 98%	415367-100G
Ethyl <i>p</i> -toluenesulfonate, 98%	104256-50G 104256-250G 104256-1KG
<i>N</i> -Ethyl- <i>m</i> -toluidine, ≥98.0% (GC)	04930-500ML
2-(<i>N</i> -Ethyl- <i>N</i> - <i>m</i> -toluidino)ethanol, 98%	128325-100G
Ethyl <i>o</i> -tolylacetate, 98%	250538-1G 250538-5G
Ethyl <i>m</i> -tolylacetate, 98%	E49894-25G
Ethyl <i>p</i> -tolylacetate, 98%	297852-25G
Ethyl trichloroacetate, 97%	163155-100G
Ethyl 4,4,4-trichloroacetoacetate, ≥97% (GC)	91072-5ML
Ethyl trifluoroacetate, 99%	E50000-25G E50000-100G
Ethyl 4,4,4-trifluoroacetoacetate, Lonza quality, ≥98.0% (GC)	689106-1KG 689106-5KG 689106-25KG
Ethyl 4,4,4-trifluoroacetoacetate, 99%	E50205-5G E50205-25G E50205-100G
Ethyl 4,4,4-trifluoro-2-butyrate, 97%	401455-500MG
Ethyl 4,4,4-trifluorobutyrate, ≥98%	443700-5G
Ethyl 4,4,4-trifluorocrotonate, 98%	269697-5G
Ethyl 6,7,8-trifluoro-1,4-dihydro-4-oxo-3-quinolinecarboxylate, 98%	521647-10G
Ethyl (2-trifluoromethylbenzoyl)acetate	559113-1G 559113-5G
Ethyl 4-(trifluoromethyl)-1 <i>H</i> -imidazole-5-carboxylate, 97%	761664-500MG
Ethyl 3-(trifluoromethyl)-1 <i>H</i> -pyrazole-4-carboxylate, 97%	681873-1G 681873-5G
Ethyl 2-(trifluoromethyl)thiazole-5-carboxylate, 97%	772534-1G
Ethyl 3,3,3-trifluoropyruvate, 97%	510254-5G
5-Ethyl trifluorothioacetate, 97%	177474-10G
Ethyl 3,4,5-trimethoxybenzoylacetate, 95%	513059-5G
Ethyl trimethylacetate, 99%	234559-100G
Ethyl trimethylsilylacetate, 99%	209120-25G
Ethyl 3-(trimethylsilyl)propionate, 99%	329452-5G 329452-25G
Ethyl undecanoate, 97%	148954-25G 148954-100G
Ethyl undecylenate, 97%	307785-100ML
<i>N</i> -Ethylurea, 97%	E51007-25G E51007-100G
Ethyl valerate, 99%	290866-500ML
Ethyl vinyl sulfone, 98%	282839-5G
3-Ethynylaniline, ≥98%	498289-5G
4-Ethynylaniline, 97%	481122-5G
4-Ethynylanisole, 97%	206490-1G 206490-5G
3-Ethynylbenzaldehyde, 97%	725021-250MG
3-Ethynylbenzoic acid, 95%	724645-1G
4-Ethynylbiphenyl, 97%	521175-5G
1-Ethynyl-1-cyclohexanol, ≥99%	E51406-100ML E51406-5L E51406-20L
1-Ethynylcyclohexene, 99%	316571-5G 316571-25G
1-Ethynylcyclohexylamine, 98%	177024-1G
1-Ethynylcyclopentanol, 98%	130869-5G

Name	Cat. No.
4-Ethynyl- <i>N,N</i> -dimethylaniline, 97%	592609-1G 592609-5G
1-Ethynyl-2-fluorobenzene, 97%	467006-1G
1-Ethynyl-3-fluorobenzene, 98%	519405-5G
1-Ethynyl-4-fluorobenzene, 99%	404330-1G 404330-5G
1-Ethynyl-4-pentylbenzene, 97%	457477-1G 457477-10G
1-Ethynyl-4-phenoxybenzene, 97%	521213-1G
2-Ethynylpyridine, 98%	469920-1G 469920-5G
3-Ethynylpyridine, 98%	520446-1G 520446-5G
(<i>E</i>)-3-Ethynyl-4-[2-(4-pyridinyl)vinyl]pyridine, 97%	775657-100MG
2-ethynylthiophene, 90%	758167-500MG
3-Ethynyltoluene, 97%	521140-1G 521140-5G
4-Ethynyltoluene, 97%	206504-5G
Ethynyl <i>p</i> -tolyl sulfone, 98%	419869-1G
2-Ethynyl-1,3,5-trimethylbenzene, 96%	762636-1G
Ethynyltrimethylsilane, 98%	218170-1G 218170-5G 218170-25G 218170-100G
Etidronic acid, 60% aqueous solution	H6773-100G H6773-500G
Eucalyptol, 99%	C80601-5ML C80601-100ML C80601-500ML
Eugenol, <i>ReagentPlus</i> ®, 99%	E51791-5G E51791-100G E51791-500G
<i>o</i> -Eugenol, 98%	390828-1G
Farnesol, 95%	F203-5G F203-25G F203-100G
<i>trans,trans</i> -Farnesol, 96%	277541-1G 277541-10G
Farnesyl acetate, technical, mixture of isomers	45895-10ML-F
<i>trans,trans</i> -Farnesyl acetate, 95%	340480-10G
Farnesylacetone, technical, mixture of stereo isomers, ≥90% (GC)	46195-25ML-F
Fenaminsulf, ≥98%	D1928-1G
Fenbendazole, ≥98%	F5396-5G F5396-100G
<i>trans</i> -Ferulic acid, 99%	128708-5G 128708-25G 128708-100G
Fisetin, ≥98%	F4043-100MG F4043-500MG
Flavone	F2003-1G F2003-5G
7-Fluorochromone	732826-250MG
Fluoranthene, 98%	F807-5G F807-25G F807-100G F807-500G
Fluorene, 98%	128333-5G 128333-100G 128333-500G
9-Fluoreneacetic acid, 99%	328898-1G
Fluorene-2-carboxaldehyde, 99%	150142-5G
Fluorene-1-carboxylic acid, 97%	F1204-1G F1204-10G
Fluorene-4-carboxylic acid, technical grade, 90%	299987-100MG
Fluorene-9-carboxylic acid, 96%	F1409-10G
9-Fluoreneethanol, 99%	160504-10G 160504-50G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
9-Fluorenone, 98%	F1506-5G-A F1506-100G-A F1506-500G-A
9-Fluorenone-1-carboxylic acid, 99%	301663-1G
9-Fluorenone-2-carboxylic acid, 98%	F1530-1G
4,4'-(9-Fluorenylidene)bis(2-phenoxyethanol), 97%	437921-25G
4,4'-(9-Fluorenylidene)dianiline, 99%	437913-25G
9-Fluorenylmethyl pentafluorophenyl carbonate, 98%	317535-5G
Fluoroacetamide	128341-5G
3'-Fluoroacetanilide, 98%	363782-25G
4'-Fluoro-1'-acetonaphthone, 97%	378518-1G
Fluoroacetone, 98%	115460-1G 115460-5G
Fluoroacetonitrile, 98%	257443-1G
2'-Fluoroacetophenone, 97%	183717-5G
3'-Fluoroacetophenone, 99%	219347-5G
4'-Fluoroacetophenone, 99%	F3207-25G F3207-100G
2-Fluoroadenine, 96%	535087-1G
3-Fluoroaniline, 99%	F3606-25G
4-Fluoroaniline, 99%	F3800-25G F3800-100G F3800-500G
3-Fluoro- <i>p</i> -anisidine, 98%	334871-5G
2-Fluoroanisole, 98%	F4203-25ML F4203-100ML
3-Fluoroanisole, 99%	162310-25G
4-Fluoroanisole, 99%	F4602-25G
2-Fluorobenzaldehyde, 97%	F4807-10G F4807-100G
3-Fluorobenzaldehyde, 97%	F5005-10G F5005-50G
4-Fluorobenzaldehyde, 98%	128376-10G 128376-50G 128376-250G
2-Fluorobenzaldehyde dimethyl acetal, 97%	749109-25G
2-Fluorobenzamide, 98%	121703-10G
3-Fluorobenzamide, 99%	190691-10G
4-Fluorobenzamidoxime, 98%	422266-10G
Fluorobenzene, 99%	F6001-5G-A F6001-100G-A F6001-500G-A
2-Fluorobenzenesulfonamide, 97%	542717-1G 542717-5G
3-Fluorobenzenesulfonamide, 97%	542725-1G
4-Fluorobenzenesulfonamide, 98%	542733-1G 542733-5G
2-Fluorobenzenesulfonyl chloride, 97%	532711-1G 532711-5G
3-Fluorobenzenesulfonyl chloride, 97%	532738-1G 532738-5G
4-Fluorobenzenesulfonyl chloride, 98%	F6206-5G F6206-25G F6206-100G
4-Fluorobenzenesulfonyl isocyanate, 95%	472166-500MG 472166-2G
2-Fluorobenzoic acid, 97%	412244-25G 412244-100G
3-Fluorobenzoic acid, 97%	F6605-5G F6605-25G
4-Fluorobenzoic acid, 99%, purified by sublimation	418846-1G 418846-5G
4-Fluorobenzoic acid, 98%	128384-5G 128384-25G
2-Fluorobenzoic hydrazide, 97%	536288-10G
3-Fluorobenzoic hydrazide, 97%	536326-1G
4-Fluorobenzoic hydrazide, 96%	536334-5G

Name	Cat. No.
2-Fluorobenzonitrile, 98%	196649-5G 196649-25G 196649-100G
3-Fluorobenzonitrile, 98%	235822-10G
4-Fluorobenzonitrile, 99%	139416-5G 139416-25G
4-Fluorobenzophenone, 97%	F7202-100G
2-Fluorobenzotrifluoride, 99%	219363-5G
3-Fluorobenzotrifluoride, 99%	219371-25G
4-Fluorobenzotrifluoride, 98%	195359-5G 195359-25G
6-Fluoro-2 <i>H</i> -1,4-benzoxazin-3(4 <i>H</i>)-one, 97%	557412-1G 557412-5G
6-Fluoro-2(3 <i>H</i>)-benzoxazolone, 97%	705500-1G
2-(4-Fluorobenzoyl)benzoic acid, 97%	136476-10G
2-Fluorobenzoyl chloride, 99%	120847-25G 120847-100G
3-Fluorobenzoyl chloride, 98%	162531-5G 162531-25G
4-Fluorobenzoyl chloride, 98%	119946-5G 119946-25G 119946-100G
3-(4-Fluorobenzoyl)propionic acid, 97%	176478-5G
2-Fluorobenzyl alcohol, 98%	162515-25G
3-Fluorobenzyl alcohol, 98%	162507-5G
4-Fluorobenzyl alcohol, 97%	F7407-5G
2-Fluorobenzylamine, 96%	162485-1G
3-Fluorobenzylamine, 97%	126896-1G 126896-5G
4-Fluorobenzylamine, 97%	162493-5G 162493-25G
2-Fluorobenzyl bromide, 98%	209511-5G 209511-25G
3-Fluorobenzyl bromide, 99%	F7504-5G F7504-25G
4-Fluorobenzyl bromide, 97%	209538-5G 209538-25G
2-Fluorobenzyl chloride, 98%	F7601-25G
3-Fluorobenzyl chloride, 96%	F7806-5G
4-Fluorobenzyl chloride, 99%	F8004-25G-A F8004-100G-A
<i>N</i> -(4-Fluorobenzylidene)-4-fluoroaniline, 97%	645133-1G
4-Fluorobenzyl isocyanate, 98%	487309-5G
4-Fluorobenzyl mercaptan, 96%	539155-1G
1-(2-Fluorobenzyl)piperazine, 96%	650242-1G 650242-5G
1-(3-Fluorobenzyl)piperazine, 97%	657867-1G 657867-5G
1-(4-Fluorobenzyl)piperazine	646164-1G 646164-5G
4-Fluorobenzylsulfonyl chloride, 97%	700894-1G
2-Fluorobiphenyl, 96%	102741-1G 102741-10G
4-Fluorobiphenyl, 95%	553638-5G
4'-Fluorobiphenyl-4-sulfonyl chloride, 95%	737372-1G
6-Fluoro-4-chromanone, 99%	364991-1G 364991-5G
7-Fluorochromone-3-carboxaldehyde	732915-250MG
7-Fluorochromone-2-carboxylic acid	732958-250MG
α -Fluorocinnamic acid, 98%	163848-1G 163848-5G
2-Fluorocinnamic acid, 98%	222712-5G
<i>trans</i> -3-Fluorocinnamic acid, 98%	290483-5G
4-Fluorocinnamic acid, 99%	222720-5G
4-Fluoro-3-cyanobenzenesulfonyl chloride, 97%	549088-1G 549088-5G

Name	Cat. No.
2-Fluorocyclohexanone, 97%	694533-250MG 694533-1G
6-Fluoro-3,4-dihydro-2H-quinoline-1-carboxaldehyde, 97%	767867-1G
1-Fluoro-2,4-dimethoxybenzene, 97%	735078-1G
1-Fluoro-3,5-dimethoxybenzene, 98%	322342-5G
2-Fluoro-1,3-dimethylbenzene, 97%	452866-5ML
1-Fluoro-2,4-dinitrobenzene, purum p.a., ≥98.0% (GC)	42085-50G 42085-250G
1-Fluorododecane, 98%	538647-1G
2-Fluoroethanol, 95%	160342-5G 160342-25G
5-Fluoro-2-ethoxy-4(1H)pyrimidinone, 97%	559903-25G
2-Fluoroethylamine hydrochloride, technical grade, 90%	429058-1G 429058-10G
2-Fluoro-9-fluorenone, 98%	F9000-1G
Fluorohydroquinone	722677-1G
4'-Fluoro-2'-hydroxyacetophenone, 98%	466964-5G
5'-Fluoro-2'-hydroxyacetophenone, 98%	247170-1G 247170-5G
2-Fluoro-6-hydroxybenzoic acid, 97%	446505-1G
3-Fluoro-4-hydroxybenzoic acid, 95%	544809-1G 544809-5G
4-Fluoro-3-hydroxybenzoic acid, 97%	571113-1G 571113-5G
2-Fluoro-4-hydroxybenzotrile, 99%	417440-5G
4-Fluoro-4'-hydroxybenzophenone, 97%	274224-50G
7-Fluoro-4-hydroxycoumarin	732982-250MG
2-Fluoro-4-(hydroxymethyl)benzoic acid, 97%	682446-250MG 682446-1G
3-Fluoro-4-(hydroxymethyl)benzotrile, 97%	735280-1G
6-Fluoro-4-hydroxy-2-methylquinoline, 97%	586501-1G
3-Fluoro-4-hydroxyphenylacetic acid, 98%	224510-1G
5-Fluoro-2-hydroxypyridine, 97%	753181-1G
8-Fluoro-4-hydroxyquinoline, 97%	697052-1G
4-Fluoro-1-indanone, 97%	681636-1G 681636-5G
5-Fluoro-1-indanone, 99%	185663-1G 185663-5G
6-Fluoro-1-indanone, 96%	663123-1G 663123-5G
5-Fluoro-1H-indazole, 97%	701025-500MG
4-Fluoroindole, 97%	457396-1G
5-Fluoroindole, 98%	F9108-1G
6-Fluoroindole, 98%	349593-1G 349593-5G
7-Fluoro-1H-indole, 97%	740764-5G
5-Fluoroindole-2-carboxylic acid, 99%	265128-5G
5-Fluoroindoline, 97%	746029-1G
2-Fluoro-4-iodoaniline, 98%	306606-5G 306606-25G
5-Fluoro-2-iodoaniline, 97%	763489-1G 763489-5G
3-Fluoro-2-iodoanisole, 97%	736910-1G
2-Fluoro-5-iodobenzaldehyde, 97%	543314-1G
2-Fluoroiodobenzene, 99%, contains copper as stabilizer	219401-25G
3-Fluoroiodobenzene, 99%	219398-25G
4-Fluoroiodobenzene, 99%	219428-5G 219428-50G
2-Fluoro-5-iodobenzoic acid, 97%	552437-5G
2-Fluoro-6-iodobenzoic acid, 97%	429910-5G
2-Fluoro-5-iodobenzotrile, 97%	552453-1G 552453-5G
2-Fluoro-6-iodobenzotrile, 97%	519359-1G 519359-5G
3-Fluoro-4-iodobenzotrile, 97%	678899-1G
2-Fluoro-5-iodobenzoyl chloride, 97%	552461-5G

Name	Cat. No.
3-Fluoro-4-iodobromobenzene, 95%	283304-25G
6-Fluoro-3-iodochromone	732885-250MG
7-Fluoro-5-iodoindole, 97%	707058-500MG
7-Fluoro-5-iodoindole-3-carboxaldehyde, 97%	755400-500MG
2-Fluoro-3-iodo-5-methylpyridine, 95%	731390-250MG
2-Fluoro-4-iodo-5-methylpyridine, 97%	731404-250MG
1-Fluoro-3-iodo-5-nitrobenzene, 96%	299782-1G
2-Fluoro-3-iodopyridine, 97%	755389-1G
2-Fluoro-5-iodopyridine, 97%	660043-1G 660043-10G
3-Fluoro-4-iodopyridine, 97%	685216-1G 685216-5G
2-Fluoro-6-iodotoluene, 97%	646342-1G
3-Fluoro-4-iodotoluene, 97%	635154-1G 635154-5G
4-Fluoro-2-iodotoluene, 97%	643068-5G 643068-25G
4-Fluoro-3-iodotoluene, 97%	646334-1G 646334-5G
5-Fluoroisatin, 98%	366978-5G
7-Fluoroisatin, 96%	679119-5G
4-Fluoroisindoline hydrochloride, 97%	734195-1G
4-Fluoro-2-(5-isoxazolyl)phenol, 97%	543683-1G 543683-5G
Fluoromalinaldehyde sodium salt, 97%	763950-500MG
2'-Fluoro-4'-methoxyacetophenone, 99%	331686-1G 331686-5G
3'-Fluoro-4'-methoxyacetophenone, 99%	361836-5G
5'-Fluoro-2'-methoxyacetophenone, 97%	683299-1G
3-Fluoro-2-methoxyaniline, 97%	731080-1G
5-Fluoro-2-methoxyaniline, 97%	683310-1G
2-Fluoro-3-methoxybenzaldehyde, 97%	597260-1G 597260-5G
2-Fluoro-4-methoxybenzaldehyde, 97%	528986-25G
2-Fluoro-5-methoxybenzaldehyde, 97%	542644-1G-A 542644-5G-A
2-Fluoro-6-methoxybenzaldehyde, 98%	536733-1G 536733-5G
3-Fluoro-4-methoxybenzaldehyde, 99%	155586-1G 155586-5G
4-Fluoro-3-methoxybenzaldehyde, 97%	652687-5G 652687-25G
5-Fluoro-2-methoxybenzaldehyde, 96%	523100-1G
3-Fluoro-4-methoxybenzenesulfonyl chloride, 97%	700983-1G
2-Fluoro-6-methoxybenzoic acid, 97%	547891-5G
3-Fluoro-4-methoxybenzoic acid, 98%	365114-1G 365114-5G
2-Fluoro-6-methoxybenzotrile, 98%	406058-10G
3-Fluoro-4-methoxybenzotrile, 97%	675822-5G
5-Fluoro-2-methoxybenzotrile, 98%	527734-1G 527734-5G
2-Fluoro-6-methoxyphenol, 97%	338575-1G
4-Fluoro-2-methoxyphenol, 97%	528943-1G 528943-5G
2-Fluoro-4-methylaniline, 99%	337110-1G 337110-5G
2-Fluoro-5-methylaniline, 99%	101354-25ML
2-Fluoro-6-methylaniline, 97%	686700-1G
3-Fluoro-N-methylaniline, 97%	630969-1G 630969-5G
3-Fluoro-2-methylaniline, 99%	222674-5G
3-Fluoro-4-methylaniline, 99%	222666-5G 222666-25G
4-Fluoro-N-methylaniline, 97%	223069-1G 223069-5G
4-Fluoro-2-methylaniline, 96%	189243-5G

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Name	Cat. No.
4-Fluoro-3-methylaniline, 97%	559415-5G
5-Fluoro-2-methylaniline, 99%	F10402-10G
2-Fluoro-5-methylanisole, 97%	559539-1G 559539-5G
4-Fluoro-3-methylanisole, 97%	337242-5G
3-Fluoro-4-methylbenzaldehyde, 98%	523143-5G
4-Fluoro-2-methylbenzaldehyde, 97%	684953-5G
4-Fluoro-3-methylbenzaldehyde, 97%	515132-5G
5-Fluoro-2-methylbenzaldehyde, 96%	685003-1G
4-Fluoro-2-methylbenzenesulfonamide, 97%	559652-1G
2-Fluoro-5-methylbenzenesulfonyl chloride, 97%	638889-1G 638889-5G
3-Fluoro-4-methylbenzenesulfonyl chloride, 97%	558559-1G 558559-5G
4-Fluoro-2-methylbenzenesulfonyl chloride, 97%	558567-1G 558567-5G
4-Fluoro-3-methylbenzenesulfonyl chloride, 97%	748331-1G
5-Fluoro-2-methylbenzenesulfonyl chloride, 97%	558583-1G 558583-5G
2-Fluoro-5-methylbenzoic acid, 99%	381691-1G
3-Fluoro-4-methylbenzoic acid, 95%	F10607-10G
4-Fluoro-2-methylbenzoic acid, 95%	638323-1G 638323-5G
4-Fluoro-3-methylbenzoic acid, 97%	515140-5G
5-Fluoro-2-methylbenzoic acid, 99%	366625-1G
2-Fluoro-5-methylbenzonitrile, 99%	381330-1G 381330-5G
3-Fluoro-4-methylbenzonitrile, 97%	664030-5G 664030-25G
4-Fluoro-2-methylbenzonitrile, 97%	594660-5G
5-Fluoro-2-methylbenzonitrile, 98%	364916-1G 364916-5G
5-Fluoro-2-methylbenzothiazole, 97%	304476-5G
4-Fluoro-3-methylbenzoyl chloride, 97%	595004-1G 595004-5G
4-Fluoro- <i>o</i> -methylbenzyl alcohol, 99%	132705-5G 132705-25G
α -(Fluoromethyl)benzylamine, 95%	764450-500MG
4-Fluoro- <i>N</i> -methylbenzylamine, 97%	593842-1G 593842-5G
4-Fluoro- <i>o</i> -methylbenzylamine, 96%	154040-1G 154040-5G
6-Fluoro-7-methylindole, 97%	707147-250MG
2-Fluoro-5-methylphenol, 98%	470392-5G
4-Fluoro-2-methylphenol, 99%	337129-1G
4-Fluoro-3-methylphenol, 98%	337250-5G 337250-25G
2-Fluoro-5-methylphenyl isocyanate, 98%	487317-2G
3-Fluoro-2-methylphenyl isocyanate, 97%	709115-1G
2-Fluoro-3-methylpyridine, 97%	533246-1G
2-Fluoro-4-methylpyridine, 98%	533254-1G
2-Fluoro-5-methylpyridine, 97%	595136-1G
2-Fluoro-6-methylpyridine, 97%	533262-1G
6-Fluoro-2-methylquinoline, 97%	640484-1G 640484-5G
7-Fluoro-2-methylquinoline, 97%	566047-5G
1-Fluoronaphthalene, 99%	196657-5G 196657-25G
4-Fluoro-1-naphthoic acid, 96%	289450-1G
4'-Fluoro-3'-nitroacetophenone, 97%	676357-1G 676357-5G
2-Fluoro-4-nitroaniline, 95%	675881-5G
2-Fluoro-5-nitroaniline, 98%	155853-25G 155853-100G
4-Fluoro-2-nitroaniline, 97%	162558-25G 162558-100G

Name	Cat. No.
4-Fluoro-3-nitroaniline, 97%	155861-25G 155861-100G
2-Fluoro-4-nitroanisole, 98%	334863-5G
4-Fluoro-2-nitroanisole, 98%	324760-5G
2-Fluoro-5-nitrobenzaldehyde, 97%	454281-1G
4-Fluoro-3-nitrobenzaldehyde, 97%	518301-1G
1-Fluoro-2-nitrobenzene, 99%	F10801-50G F10801-250G
1-Fluoro-3-nitrobenzene, 97%	128392-10G
1-Fluoro-4-nitrobenzene, 99%	F11204-5G F11204-100G F11204-500G
2-Fluoro-5-nitrobenzoic acid, 98%	362654-5G
4-Fluoro-2-nitrobenzoic acid, 98%	115452-1G
4-Fluoro-3-nitrobenzoic acid, 98%	329045-5G 329045-25G
5-Fluoro-2-nitrobenzoic acid, 98%	481904-5G
2-Fluoro-5-nitrobenzonitrile, 97%	544221-1G
2-Fluoro-5-nitrobenzotrifluoride, 98%	365823-5G 365823-25G
4-Fluoro-3-nitrobenzotrifluoride, 99%	214337-5G
4-Fluoro-3-nitrobenzotrifluoride, 96%	346640-100G
5-Fluoro-2-nitrobenzotrifluoride, 99%	365831-5G
4-Fluoro-2-nitrobenzyl bromide	738174-1G 738174-5G
2-Fluoro-4-nitrophenol, 99%	345067-1G 345067-5G
3-Fluoro-4-nitrophenol, 99%	184128-5G
4-Fluoro-2-nitrophenol, 99%	345059-5G 345059-25G
5-Fluoro-2-nitrophenol, 99%	233242-25G 233242-100G
2-Fluoro-4-nitrotoluene, 98%	222704-25G
2-Fluoro-5-nitrotoluene, 99%	F12006-10G
2-Fluoro-6-nitrotoluene, 98%	247685-10G 247685-50G
3-Fluoro-4-nitrotoluene, 99%	283363-1G 283363-5G 283363-25G
4-Fluoro-2-nitrotoluene, 98%	F12200-10G F12200-50G
5-Fluoro-2-nitrotoluene, 97%	F12405-10G F12405-50G
1-Fluoropentane, 98%	251194-5G
2-Fluorophenethyl alcohol, 99%	228788-5G
3-Fluorophenethyl alcohol, 98%	399272-1G
4-Fluorophenethyl alcohol, 97%	154172-10G 154172-50G
2-Fluorophenethylamine, 99%	368032-5G 368032-25G
3-Fluorophenethylamine, 99%	347051-5G 347051-25G
4-Fluorophenethylamine, 99%	361828-10G 361828-50G
4-Fluorophenethyl bromide, 97%	652008-5G
2-Fluorophenol, 98%	F12804-10G F12804-100G
3-Fluorophenol, 98%	F13002-10G F13002-50G F13002-100G
4-Fluorophenol, 99%	F13207-25G F13207-100G
4-Fluorophenoxyacetic acid, 98%	850276-5G
4-Fluorophenoxyacetic acid hydrazide, 95%	545937-5G
4-(4-Fluorophenoxy)aniline, 97%	695408-5G 695408-25G
4-Fluoro-3-phenoxybenzaldehyde, 97%	643386-5G 643386-25G

Name	Cat. No.
4-(4-Fluorophenoxy)benzaldehyde, 97%	661287-1G 661287-5G
3-(4-Fluorophenoxy)propionic acid, 98%	545910-25G
4-Fluorophenylacetaldehyde dimethylacetal, 95%	710121-1G
3-Fluorophenyl acetate, 97%	638498-5G
2-Fluorophenylacetic acid, 98%	208949-10G
3-Fluorophenylacetic acid, 98%	248045-5G
4-Fluorophenylacetic acid, 98%	F13304-25G F13304-100G
(2-Fluorophenyl)acetone, 99%	208744-5G
(4-Fluorophenyl)acetone, 98%	209457-10G
2-Fluorophenylacetoneitrile, 97%	199346-10G 199346-50G
3-Fluorophenylacetoneitrile, 99%	F13355-5G
4-Fluorophenylacetoneitrile, 99%	102407-25G 102407-100G
4-Fluorophenylacetyl chloride, 97%	466956-1G 466956-5G
4-Fluorophenyl chloroformate, 98%	328723-1G 328723-5G
5-(4-Fluorophenyl)-1,3-cyclohexanedione, 97%	539872-5G
4-Fluoro-1,2-phenylenediamine, 97%	653586-5G
2-Fluorophenylhydrazine hydrochloride, 97%	153427-1G 153427-5G 153427-25G
3-Fluorophenylhydrazine hydrochloride, 97%	153974-5G 153974-10G
4-Fluorophenylhydrazine hydrochloride, 97%	F14203-10G F14203-50G
2-Fluorophenyl isocyanate, 97%	159352-5G 159352-25G
3-Fluorophenyl isocyanate, 97%	159360-5G
4-Fluorophenyl isocyanate, 99%	F14335-5G F14335-10G
2-Fluorophenyl isothiocyanate, 98%	253693-25G
3-Fluorophenyl isothiocyanate, 99%	F14351-10G
4-Fluorophenyl isothiocyanate, 98%	128406-5G
3-(4-Fluorophenyl)-5-methylisoxazole-4-carboxylic acid, 97%	699942-1G
1-(4-Fluorophenyl)-5-methyl-1H-pyrazole-4-carboxaldehyde	732524-250MG
2-Fluorophenyl methyl sulfone, 97%	669385-1G 669385-10G
4-Fluorophenyl methyl sulfone, 97%	184330-1G 184330-5G
2-(4-Fluorophenyl)oxirane, 95%	534765-5G
4-Fluorophenyl phenyl ether, ≥98.0%	09546-5ML
1-(2-Fluorophenyl)piperazine, 97%	444804-10ML 444804-50ML
1-(4-Fluorophenyl)piperazine, 98%	191337-10G
3-(2-Fluorophenyl)propionic acid, 97%	681156-1G 681156-5G
3-(3-Fluorophenyl)propionic acid, 97%	655252-1G 655252-5G
3-(4-Fluorophenyl)propionic acid, 97%	560502-1G 560502-5G
3-(4-Fluorophenyl)-1H-pyrazole, 97%	677221-5G
3-(4-Fluorophenyl)-1H-pyrazole-4-carboxaldehyde, 97%	683272-1G
5-(4-Fluorophenyl)-1H-tetrazole, 95%	681091-1G 681091-5G
(3-Fluorophenyl)thiourea, 97%	654825-1G 654825-5G
(4-Fluorophenyl)thiourea, 97%	632945-5G
5-(4-Fluorophenyl)valeric acid, 97%	638471-1G
3-Fluorophthalic anhydride, 95%	467707-1G 467707-5G 467707-25G
4-Fluorophthalic anhydride, 97%	641375-5G 641375-25G

Name	Cat. No.
4-Fluorophthalonitrile, ≥99.0%	47410-2.5G-F
3-Fluoropiperidine hydrochloride, 97%	680168-250MG 680168-1G
4-Fluoropiperidine hydrochloride, 97%	665606-250MG 665606-1G
6-Fluoro-3-(4-piperidinyl)benzoxazole, 95%	758205-1G
2-Fluoropropionic acid, 97%	694371-250MG
4'-Fluoropropiophenone, 98%	128414-5G
Fluoropyrazine, 97%	732052-1G
4-Fluoro-2-(1H-pyrazol-3-yl)phenol, 97%	543853-1G
2-Fluoropyridine, 98%	F15250-10G F15250-100G
3-Fluoropyridine, 99%	196665-5G
4-Fluoropyridine hydrochloride, 95%	706280-1G
2-Fluoropyridine-4-acetic acid, 95%	777765-500MG
3-Fluoro-4-pyridinecarbaldehyde, 97%	644315-1G 644315-5G
2-Fluoropyridine-3-carbonitrile, 97%	736058-1G 736058-5G
3-Fluoro-2-pyridinecarbonitrile, 96%	697109-1G 697109-5G
6-Fluoropyridine-2-carbonitrile, 95%	704024-250MG 704024-1G
2-Fluoro-3-pyridinecarboxaldehyde, 97%	664111-5G
2-Fluoropyridine-4-carboxaldehyde, 97%	772607-1G
2-Fluoro-3-pyridinecarboxylic acid, 97%	593176-1G 593176-5G
2-Fluoro-4-pyridinecarboxylic acid, 97%	593885-250MG
3-Fluoro-4-pyridinecarboxylic acid, 97%	638757-1G 638757-10G
5-Fluoropyridine-3-carboxylic acid	734233-1G
6-Fluoro-2-pyridinecarboxylic acid, 97%	593664-250MG
6-Fluoropyridine-3-carboxylic acid, 97%	593761-250MG
1-Fluoropyridinium tetrafluoroborate, 97%	377260-1G
6-Fluoroquinoline, 97%	763616-1G
6-Fluoroquinoline-2-carboxaldehyde, 96%	774480-1G
3-Fluorosallylaldehyde, 97%	319805-1G
5-Fluorosallylaldehyde, 97%	526274-1G
4-Fluorosallylic acid, 96%	554332-1G
5-Fluorosallylic acid, 97%	152706-1G 152706-5G
7-Fluoro-1,2,3,4-tetrahydroisoquinoline hydrochloride, 97%	774723-250MG
7-Fluoro-1-tetralone, 97%	722251-1G 722251-5G
4-Fluorothioanisole, 97%	467693-5G
4-Fluorothiobenzamide, 97%	684775-1G
2-Fluorothiophenol, 97%	275379-1G 275379-5G
3-Fluorothiophenol, 95%	275387-1G 275387-5G
4-Fluorothiophenol, 98%	F15315-10G F15315-25G
2-Fluorotoluene, ≥99%	F15323-5G F15323-100G F15323-500G
3-Fluorotoluene, 99%	162329-25G
4-Fluorotoluene, 97%	F15331-100G
2'-Fluoro-6'-(trifluoromethyl)acetophenone, 98%	345733-1G
2-Fluoro-3-(trifluoromethyl)aniline, 97%	345822-5G
2-Fluoro-5-(trifluoromethyl)aniline, 97%	285056-5G
2-Fluoro-6-(trifluoromethyl)aniline, 98%	345814-5G
4-Fluoro-2-(trifluoromethyl)aniline, 99%	217751-5G
4-Fluoro-3-(trifluoromethyl)aniline, 99%	217778-1G 217778-5G
2-Fluoro-3-(trifluoromethyl)benzaldehyde, 95%	346497-5G

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Name	Cat. No.
2-Fluoro-4-(trifluoromethyl)benzaldehyde, 98%	529214-1G 529214-5G
2-Fluoro-5-(trifluoromethyl)benzaldehyde, 97%	529222-1ML 529222-10ML
2-Fluoro-6-(trifluoromethyl)benzaldehyde, 98%	436089-1G
4-Fluoro-2-(trifluoromethyl)benzaldehyde, 98%	436097-1G 436097-5G
4-Fluoro-3-(trifluoromethyl)benzaldehyde, 97%	469335-1G 469335-5G
4-Fluoro-2-(trifluoromethyl)benzenesulfonyl chloride, 97%	714496-1G
2-Fluoro-4-(trifluoromethyl)benzoic acid, 99%	310867-5G
2-Fluoro-5-(trifluoromethyl)benzoic acid, 98%	455253-5G
2-Fluoro-6-(trifluoromethyl)benzoic acid, 99%	330809-5G
3-Fluoro-4-(trifluoromethyl)benzoic acid, 98%	455318-1G
3-Fluoro-5-(trifluoromethyl)benzoic acid, 98%	455326-1G 455326-5G
4-Fluoro-2-(trifluoromethyl)benzoic acid, 98%	436135-5G
4-Fluoro-3-(trifluoromethyl)benzoic acid, 99%	455261-5G
5-Fluoro-2-(trifluoromethyl)benzoic acid, 98%	455334-1G
2-Fluoro-3-(trifluoromethyl)benzotrile, 98%	335584-1G
2-Fluoro-4-(trifluoromethyl)benzotrile, 98%	335606-1G
2-Fluoro-6-(trifluoromethyl)benzotrile, 97%	335592-1G
2-Fluoro-3-(trifluoromethyl)benzoyl chloride, 98%	455342-1G
2-Fluoro-4-(trifluoromethyl)benzoyl chloride, 98%	455288-5G
2-Fluoro-5-(trifluoromethyl)benzoyl chloride, 97%	455350-1G
2-Fluoro-6-(trifluoromethyl)benzoyl chloride, 97%	455369-1G
3-Fluoro-4-(trifluoromethyl)benzoyl chloride, 95%	455377-1G
3-Fluoro-5-(trifluoromethyl)benzoyl chloride, 95%	455385-1G 455385-5G
4-Fluoro-2-(trifluoromethyl)benzoyl chloride, 97%	455393-5G
4-Fluoro-3-(trifluoromethyl)benzoyl chloride, 98%	455296-1G
5-Fluoro-2-(trifluoromethyl)benzoyl chloride, 97%	455407-5G
3-Fluoro-5-(trifluoromethyl)benzylamine, 97%	345768-1G
2-Fluoro-3-(trifluoromethyl)benzyl bromide, 97%	538094-1G
2-Fluoro-6-(trifluoromethyl)benzyl bromide, 98%	539627-1G 539627-5G
4-Fluoro-2-(trifluoromethyl)benzyl bromide, 98%	436100-250MG 436100-1G
2-Fluoro-3-(trifluoromethyl)phenol, 97%	436119-5G
2-Fluoro-5-(trifluoromethyl)phenol, 97%	436127-5G
2-Fluoro-3-(trifluoromethyl)phenylacetic acid, 98%	538108-1G
4-Fluoro-3-(trifluoromethyl)phenylacetic acid, 97%	635146-1G
2-Fluoro-6-(trifluoromethyl)phenylacetoneitrile, 97%	539635-1G 539635-5G
4-Fluoro-2-(trifluoromethyl)phenylacetoneitrile, 97%	650749-1G
2-Fluoro-5-(trifluoromethyl)phenyl isocyanate, 97%	472190-500MG 472190-2G
4-Fluoro-3-(trifluoromethyl)phenyl isocyanate, 97%	472220-500MG-A 472220-2G-A
2-Fluoro-4-(trifluoromethyl)pyridine, ≥94%	716294-1G
2-Fluoro-5-(trifluoromethyl)pyridine, 97%	716316-1G
3-Fluoro-2-(trifluoromethyl)pyridine, 96%	730181-1G
3-Fluoro-4-(trifluoromethyl)pyridine, 97%	665665-1G
2-Fluoro-4-(trifluoromethyl)pyridine-3-carboxylic acid, 97%	707376-250MG 707376-1G
6-Fluorotryptamine hydrochloride, 99%	860255-500MG
6-Fluoroveraldehyde, 97%	348546-1G
3-(Fmoc-amino)benzotrile, 97%	750352-500MG
4-(Fmoc-amino)benzotrile, 97%	750344-500MG
4-(Fmoc-amino)piperidine hydrochloride, ≥95.0%	76958-500MG-F
N-Fmoc-piperidine-2-carboxylic acid, 97%	706477-1G 706477-5G
N-Fmoc-3-piperidinone, 97%	706639-1G
Fomepizole, 99%	222569-1G 222569-5G

Name	Cat. No.
Formaldehyde diethyl acetal, absolute, over molecular sieve (H ₂ O ≤0.01%), ≥99.0% (GC)	47675-100ML-F 47675-500ML-F
Formaldehyde dimethyl acetal, absolute, over molecular sieve (H ₂ O ≤0.01%), ≥99.0% (GC)	47676-250ML
Formaldehyde dimethyl acetal, for Grignard reactions, ≥99.0% (GC)	47649-250ML-F 47649-1L-F
Formaldehyde-sodium bisulfite adduct, 95%	112704-5G 112704-100G 112704-2KG 112704-5KG
Formaldoxime trimer hydrochloride	238481-10G
Formamidine acetate salt, 99%	F15803-100G F15803-500G
Formamidine hydrochloride, 98%	268607-5G 268607-25G
Formamidinesulfonic acid, ≥98%	F16001-100G
Formanilide, 99%	133329-100G
Formic hydrazide	166375-25G 166375-100G
2-Formylbenzenesulfonic acid sodium salt, ≥95.0% (T)	12050-100G 12050-500G
2-Formylbenzenesulfonic acid sodium salt hydrate, technical grade, 75%	239380-5G 239380-100G 239380-500G
3-Formylbenzoic acid, 97%	232793-1G 232793-5G
4-Formylbenzoic acid, 97%	124915-10G 124915-25G 124915-100G
3-Formylbenzotrile, 98%	146250-1G 146250-5G 146250-25G
4-Formylbenzotrile, 95%	C89609-1G C89609-5G C89609-25G
3-Formylchromone, 97%	383449-5G
4-Formylcinnamic acid, predominantly <i>trans</i>	178764-5G 178764-25G
3-Formyl-6-isopropylchromone, 99%	402141-1G
3-Formyl-6-methylchromone, 97%	383473-5G
4-Formyl-1-methylpyridinium benzenesulfonate, ≥95.0%	47714-10G
4-Formylmorpholine, 99%	250376-100G 250376-500G
3-Formyl-6-nitrochromone, 99%	402192-1G
(Formyloxy)acetoneitrile, 99%	453579-5ML
2-Formylphenoxyacetic acid, 97%	152153-25G
4-Formylphenoxyacetic acid, ≥97.0% (T)	47743-5G-F
3-(4-Formylphenyl)benzoic acid, 97%	646482-1G 646482-5G
4-(4-Formylphenyl)pyridine, 97%	645982-1G 645982-5G
5-(4-Formylphenyl)pyrimidine, 97%	647136-1G 647136-5G
1-Formylpiperazine, technical, ≥90% (GC)	47727-25ML-F
1-Formylpiperazine, technical grade, 85%	392243-25ML 392243-100ML
1-Formylpiperidine, 99%	F17407-100G F17407-500G
N-(3-Formyl-2-pyridinyl)-2,2-dimethylpropanamide, 97%	638226-1G 638226-5G
5-Formylsalicylic acid, 95%	F17601-5G
3-(5-Formyl-2-thienyl)benzoic acid, 97%	767786-1G
4-(5-Formyl-2-thienyl)benzoic acid, 97%	753467-1G
Fumaraldehyde bis(dimethyl acetal), 95%	368202-5G 368202-25G
Fumaronitrile, 98%	131016-5G 131016-25G

Name	Cat. No.
Fumaryl chloride, 95%	151386-5G 151386-25G 151386-100G
2-Furaldehyde diethyl acetal, 97%	193011-5G 193011-25G
Furan, ≥99%	185922-5ML 185922-100ML 185922-500ML
2-Furanacetic acid, 97%	722316-1G
<i>trans</i> -3-Furanacrylic acid, 97%	336386-1G 336386-5G
3-Furancarboxaldehyde, ≥97%	278866-5G 278866-25G
2,5-Furandicarboxaldehyde, 97%	728373-1G
Furan-2,3-dicarboxylic acid, 97%	720658-5G
2,5-Furandicarboxylic acid, 97%	722081-5G
2-Furanmethanethiol, 98%	F20408-25G
Furan-3-methanol, 99%	196398-5G 196398-25G
2(5 <i>H</i>)-Furanone, 98%	283754-1G 283754-5G
Furfuryl acetate, 99%	166200-25G
Furfuryl alcohol, 98%	185930-50G 185930-250G 185930-1KG
Furfurylamine, ≥99%	F20009-5G F20009-100G
Furfuryl disulfide, 95%	264768-1G
1-Furfurylpyrrole, 99%	264717
Furfuryl sulfide, 98%	303437
5-Furfuryl thioacetate, 99%	292990-5G
Furil, 98%	138029-1G
2-Furoic acid, 98%	F20505-5G F20505-100G F20505-500G
3-Furoic acid, 98%	163392-5G 163392-25G
2-Furoic hydrazide, 98%	130443-5G
Furoin, 98%	192651-5G
2-Furonitrile, 99%	159573-5G 159573-25G
3-Furonitrile, 97%	715700-1G 715700-5G
2-Furoylacetonitrile, 97%	586528-5G
2-Furoyl chloride, 95%	149861-25G 149861-100G
3-Furoyl chloride, 97%	715689-1G 715689-5G
1-(2-Furoyl)piperazine, 97%	558966-5G 558966-25G
<i>trans</i> -3-(2-Furyl)acrolein, 97%	F20602-25G
3-(2-Furyl)acrylic acid, 99%	F20807-25G
4-(2-Furyl)-3-buten-2-one, predominantly <i>cis</i> , 95%	233048-5G
5-(2-Furyl)-1,3-cyclohexanedione, 96%	539848-5G
2-(2-Furyl)-1,3-dioxolane, 98%	778710-10G
(±)-1-(2-Furyl)ethanol, ≥99.0% (GC)	48190-10ML-F
2-Furyl methyl ketone, 99%	A16254-25G A16254-100G
3-(2-Furyl)propionic acid, 97%	667730-5G
Gallacetophenone, 97%	T64408-5G
Gallacetophenone 3',4'-dimethyl ether	G1411-1G
Gentic acid sodium salt hydrate, ≥98%	G5129-10G G5129-50G
Geranic acid, technical grade, 85%	427764-25ML 427764-100ML
Geraniol, 98%	163333-25G 163333-100G

Name	Cat. No.
Geranyl acetate, 98%	173495-25G 173495-100G
Geranyl bromide, 95%	329118-5G 329118-25G
Geranyllinalool, technical, ≥95% (GC)	48809-1ML
Gibberellic acid, ≥95% (HPLC)	63492-1G
Glutaraldehyde sodium bisulfite addition compound	108790-50G
Glutaric acid, 99%	G3407-25G G3407-100G G3407-500G
Glutaric acid monoethyl ester chloride, ≥97.0% (NT)	49733-25ML
Glutaric acid monomethyl ester chloride, 98%	M35355-10G M35355-50G
Glutarimide, 98%	178098-5G 178098-25G
Glutaronitrile, 99%	130621-25ML 130621-100ML
Glutaryl chloride, 97%	G4608-25G G4608-100G
Glycerol formal, ≥98.0% (GC)	49920-100ML 49920-500ML
Glyceryl tributyrate, puriss., ≥98.5% (GC)	91010-25ML 91010-100ML
Glyceryl trioctanoate, technical, ≥90% (GC)	91040-500ML
Glyceryl tristearate, technical	69498-250G-F 69498-1KG-F
Glycidol, 96%	G5809-5G G5809-100G G5809-500G
Glycidyl methacrylate, ≥97.0% (GC)	779342-100ML 779342-500ML
Glycinamide hydrochloride, ≥99.0% (AT)	50070-10G 50070-50G
Glycinamide hydrochloride, 98%	G6104-5G G6104-25G
Glycolamide, 98%	480959-5G
Glycolic acid solution, high purity, 70 wt. % in H ₂ O	420581-100ML 420581-500ML
Glycolic acid solution, technical grade, 70 wt. % in H ₂ O	420603-1L 420603-4L 420603-18L
Glycolic acid nitrile solution, ~70% in H ₂ O	50640-10ML 50640-50ML
Glycolic acid nitrile solution, ~55% in H ₂ O	50642-50ML
Glycoluril, 97%	G7305-5G G7305-100G
Glyoxal bis(diallyl acetal)	260541-50ML
Glyoxal bis(sodium hydrogen sulfite) adduct hydrate, technical, ~90% (T)	50690-250G
Glyoxal sodium bisulfite addition compound hydrate	166502-250G
Glyoxal trimer dihydrate, ≥95%	50655-50G 50655-250G 50655-1KG
Glyoxylic acid monohydrate, 98%	G10601-10G G10601-25G G10601-100G
Glyoxylic acid solution, 50 wt. % in H ₂ O	260150-250G-A 260150-1KG-A
Gramine, 99%	G10806-25G
Guaiacol glyceryl ether, ≥98% (GC)	G5627-25G G5627-500G
Guaiazulene, 99%	G11004-10G G11004-25G
Guanidine acetate salt	50920-25G
Guanidine carbonate salt, 99%	G11659-5G G11659-250G G11659-1KG
Guanidine nitrate, 98%	234249-100G 234249-1KG

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Name	Cat. No.
Guanidine sulfate salt, 99%	307394-100G 307394-500G
Guanidineacetic acid, 99%	G11608-25G G11608-100G
4-Guanidinobenzoic acid hydrochloride, 99%	374962-5G
Guanine, 98%	G11950-10G G11950-25G G11950-100G
Guanine hydrochloride, ≥99.0% (HPLC)	51030-10G 51030-50G
Harmaline	51330-1G
Harmane, 98%	103276-1G
Harmine, 98%	286044-1G
2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,11-Heneicosafuoro-1-undecanol, 95%	446858-5G
Heneicosane, 98%	286052-1G 286052-10G
1,1,1,2,2,3,3-Heptachloropropane, 99%	257311-25G
Heptacosane, ≥98.0% (GC)	51560-1G
Heptadecafluoro-1-iodooctane, 98%	262544-5G 262544-25G
2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-Heptadecafluorononylamine, technical, ≥90% (T)	67887-1G-F 67887-5G-F
Heptadecafluorooctanesulfonic acid solution, ~40% in H ₂ O (T)	77283-10ML 77283-50ML
Heptadecafluorooctanesulfonic acid potassium salt, ≥98.0% (T)	77282-10G 77282-50G
Heptadecane, 99%	128503-25G 128503-100G
Heptadecanenitrile, ≥95.0% (GC)	16564-1G-F 16564-5G-F
1-Heptadecanol, 98%	241695-5G 241695-25G
Heptadecanoyl chloride, 98%	306657-1G
1-Heptadecene, 98%	H1108-1G
2,4-Heptadienal, technical grade, 90%	180548-1G
1,6-Heptadiene, 99%	258849-1G
1,6-Heptadien-4-ol, 97%	111589-5G 111589-25G
1,6-Heptadiyne, 97%	407437-1G
2,2,3,3,4,4-Heptafluoro-1-butanol, 98%	H1604-5G H1604-25G
2,2,3,3,4,4-Heptafluorobutylamine, 96%	730254-1G 730254-5G
Heptafluorobutyric anhydride, ≥98%	H1006-10AMP H1006-5ML H1006-25ML
N-Heptafluorobutyrylimidazole, 97%	556645-1G 556645-5G
6,6,7,7,8,8-Heptafluoro-2,2-dimethyl-3,5-octanedione, 98%	175161-5G
1,1,1,2,2,3,3-Heptafluoro-5-iodopentane, technical, ≥94% (GC)	54248-5G-F
Heptafluoro-2-iodopropane, 98%	342017-5G 342017-25G
Heptaldehyde, 95%	H2120-2ML H2120-100ML H2120-500ML H2120-1L
Heptamethyleneimine, 98%	H2155-1G H2155-10G
2,2,4,4,6,8,8-Heptamethylnonane, 98%	128511-25G 128511-100G
1,7-Heptanediol, 95%	H2201-10G H2201-25G
3,5-Heptanedione, 97%	280070-5G-A 280070-25G-A
Heptanoic acid, ≥99.0% (GC)	75190-100ML 75190-500ML
Heptanoic acid, 96%	146870-100ML
1-Heptanol, ≥99.5% (GC)	51778-5ML

Name	Cat. No.
1-Heptanol, 98%	H2805-250ML H2805-1L H2805-2.5L
2-Heptanol, 98%	H3003-25G-A H3003-100G-A
3-Heptanol, 99%	109363-25ML
3-Heptanone, 98%	H6511-250ML H6511-1L
4-Heptanone, 98%	101745-5ML 101745-100ML 101745-500ML
Heptanophenone, 98%	159913-5G
Heptanoyl chloride, 99%	147249-25G 147249-100G
Heptatriacontane, ≥95.0%	51850-1G
<i>trans</i> -2-Heptenal, 97%	324140-5G
1-Heptene, ≥99%	H3208-5G
1-Heptene, 97%	262269-25ML 262269-100ML
<i>cis</i> -2-Heptene, 97%	268941-5G
<i>trans</i> -2-Heptene, 99%	738646-1G 738646-5G
3-Heptene, technical, <i>cis</i> + <i>trans</i> , ≥95% (GC)	51920-5ML
6-Heptenoic acid, 99%	358940-1ML 358940-5ML
1-Hepten-3-ol, 97%	428973-5ML
<i>cis</i> -3-Hepten-1-ol, ≥95.0%	00497
<i>cis</i> -4-Hepten-1-ol, ≥95.0%	00496-5ML
6-Hepten-3-yn-1-ol, 97%	708771-1G
Heptylamine, 99%	126802-25G 126802-100G
4-Heptylaniline, 98%	305073-5G
4-Heptylbenzoyl chloride, 99%	222054-5G
Heptyl cyanide, 97%	128538-25G
Heptyl isocyanate, 97%	389943-5G
4-(Heptyloxy)phenol, 97%	222070-5G
1-Heptyne, 98%	244414-25ML 244414-100ML
2-Heptyne, 98%	388602-5G
6-Heptynoic acid, 90%	442879-1G
1-Heptyn-3-ol, 97%	666963-1G 666963-10G
2-Heptyn-1-ol, 97%	630810-5G 630810-25G
3-Heptyn-1-ol, 98%	630845-5G 630845-25G
Hexabromobenzene, 98%	107131-25G
1,2,5,6,9,10-Hexabromocyclododecane, 95%	144762-25G
Hexachloro-1,3-butadiene, 96%	112194-5G 112194-100G
α-1,2,3,4,5,6-Hexachlorocyclohexane, 99%	300683-250MG
Hexachloroethane, 99%	185442-5G 185442-100G 185442-500G
Hexachloro-2-propanone, produced by Wacker Chemie AG, Burghausen, Germany, ≥99.0% (GC)	10894-1KG 10894-25KG 10894-330KG
Hexachloro-2-propanone, 99%	H5308-250G
Hexachloropropene, 96%	H6401-100G
Hexacosane, 99%	241687-1G 241687-5G
Hexacosanoic acid, technical, ≥90% (GC)	52200-250MG 52200-1G
5,7-Hexadecadiynoic acid, 97%	544027-1G
Hexadecafluorodecanedioic acid	406619-5G
2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-Hexadecafluoro-1,10-decanediol, 97%	406600-1G 406600-5G

Name	Cat. No.
Hexadecafluoro-1,8-diiodooctane, 98%	484997-1G
Hexadecafluoroheptane, technical grade, 85%	374369-10ML
1,2-Hexadecanediol, technical grade, 90%	213748-50G
1,16-Hexadecanediol, 97%	177482-1G
1-Hexadecanesulfonic acid sodium salt, 98%	106410-10G
1-Hexadecanesulfonyl chloride, 98%	H6762-5G-A
1-Hexadecanethiol, ≥95.0% (GC)	52270-100ML 52270-500ML
1-Hexadecanol, <i>ReagentPlus</i> ®, 99%	258741-1G 258741-5G 258741-100G 258741-500G
1-Hexadecanol, 95%	H6800-1KG
2-Hexadecanol, 99%	H6827-1G
16-Hexadecanolide, 97%	540757-10G 540757-50G
3-Hexadecanone, ≥99%	H7504-10G
<i>cis</i> -11-Hexadecenal, 95%	249084-100MG
1-Hexadecene, ≥99%	H2131-100ML
Hexadecylamine, 98%	445312-5G 445312-25G
Hexadecylamine, technical grade, 90%	H7408-100G H7408-500G
Hexadecyl isocyanate, 97%	445401-5G
<i>trans,trans</i> -2,4-Hexadienal, 95%	180343-25ML 180343-100ML
1,5-Hexadiene, 97%	128554-25G 128554-100G
<i>cis,cis</i> -2,4-Hexadiene-1,6-diol, ≥97.0% (GC)	711578-5G
1,3-Hexadiene, mixture of <i>cis</i> and <i>trans</i> , 95%	527408-1G 527408-5G
1,4-Hexadiene, mixture of <i>cis</i> and <i>trans</i> , 99%	129186-5G
2,4-Hexadiene, mixture of isomers, technical grade, 90%	479861-1G 479861-5G 479861-10G
<i>trans,trans</i> -2,4-Hexadienoic acid potassium salt, <i>ReagentPlus</i> ®, 99%	359769-250G 359769-1KG
1,5-Hexadien-3-ol, 95%	118559-1G 118559-10G 118559-25G
<i>trans,trans</i> -2,4-Hexadien-1-ol, 97%	183059-10G 183059-50G
3,4-Hexadien-1-ol, 97%	767336-250MG
<i>trans,trans</i> -2,4-Hexadienyl acetate, 97%	547158-25G
2,4-Hexadiyne-1,6-diol, ≥98.0% (GC)	52490-1G 52490-5G
Hexafluoroacetone trihydrate, 98%	139238-5G 139238-25G
Hexafluoroacetylacetone, 98%	238309-5G 238309-25G
Hexafluorobenzene, ≥99.5%, NMR grade	326720-5G 326720-25G
Hexafluorobenzene, 99%	H8706-5G H8706-25G H8706-100G
Hexafluoro-2,3-bis(trifluoromethyl)-2,3-butanediol, 96%	679038-5G 679038-25G
2,2,3,4,4-Hexafluoro-1-butanol, 95%	371955-5G
4,4'-(Hexafluoroisopropylidene)bis(benzoic acid), 98%	367672-5G
1,1,1,3,3,3-Hexafluoro-2-methyl-2-propanol, 97%	444014-5G 444014-10G
2,2,3,3,4,4-Hexafluoro-1,5-pentanediol, 98%	H8803-5G
1,1,1,3,3,3-Hexafluoro-2-phenyl-2-propanol, 99%	107565-10G
1,1,1,3,3,3-Hexafluoro-2-propanol, ≥99%	105228-5G 105228-25G 105228-100G 105228-500G 105228-2KG

Name	Cat. No.
Hexafluoropropene, trimer	371963-25G
4,4,4,4',4',4'-Hexafluoro-DL-valine, 97%	759317-250MG
Hexahydro-4-azepinone hydrochloride, 96%	737402-1G
1,2,3,6,7,8-Hexahydropyrene, 97%	H9605-1G
Hexaketocyclohexane octahydrate, 97%	128562-1G 128562-10G
Hexakis(bromomethyl)benzene, 98%	388459-5G
Hexamethylbenzene, purified by sublimation, ≥99%	429082-1G 429082-5G
Hexamethylbenzene, 99%	322377-1G 322377-5G
Hexamethyldewarbenzene, 97%	136697-1G
<i>N,N'</i> -Hexamethylene bis(acetamide), 98%	224235-10G 224235-50G
Hexamethylenediamine, 98%	H11696-25G H11696-100G H11696-500G H11696-1KG
Hexamethylenediamine, technical grade, 70%	422002-1L 422002-2.5L
Hexamethylenediamine dihydrochloride, 99%	247731-25G 247731-100G
Hexamethyleneimine, 99%	H10401-25ML H10401-100ML H10401-500ML
Hexanal, 98%	115606-2ML 115606-100ML 115606-250ML 115606-1L
1,2-Hexanediol, 98%	213691-10G 213691-50G 213691-250G
1,6-Hexanediol, 97%	H11807-500G H11807-1KG
2,5-Hexanediol, 99% (mixture of isomers)	H11904-10G H11904-50G
2,3-Hexanedione, technical grade, 90%	144169-25G 144169-100G
2,5-Hexanedione, puriss. p.a., ≥99.0%	00770-50ML
2,5-Hexanedione, ≥98%	165131-25G 165131-100G
3,4-Hexanedione, 95%	306932-25G
Hexanenitrile, 98%	166650-5G
1-Hexanesulfonyl chloride, ≥95.0% (GC)	01343-5G-F 01343-25G-F
1,2,6-Hexanetriol, 96%	T66206-25G T66206-100G
Hexanoamide, 98%	293393-1G
Hexanoic acid, ≥99.5%	153745-2.5G 153745-100G 153745-500G
Hexanoic acid, purum, ≥98.0% (GC)	21530-100ML 21530-500ML
Hexanoic anhydride, 97%	194530-50G 194530-250G
Hexanoic anhydride, purum, ≥97.0% (GC)	21580-50ML-F 21580-250ML-F
1-Hexanol, <i>ReagentPlus</i> ®, ≥99.5% (GC)	52828-5ML 52828-25ML
2-Hexanol, 99%	128570-25G 128570-100G
3-Hexanol, 97%	H12404-25G H12404-100G
3-Hexanone, 98%	103020-10G 103020-100G
Hexanophenone, 99%	H12455-5G H12455-25G
Hexanoyl chloride, ≥99%	294659-25ML 294659-100ML

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Name	Cat. No.
Hexanoyl chloride, 97%	156957-25ML 156957-100ML 156957-500ML
Hexanoyl chloride, purum, ≥98.0% (GC)	21590-100ML 21590-500ML
Hexaphenylbenzene, 98%	149454-1G
Hexatriacontane, 98%	H12552-5G H12552-25G H12552-50G
<i>trans</i> -2-Hexen-1-ol, 98%	132659-5G 132659-25G
1-Hexene, ≥99%	240761-50ML 240761-100ML
1-Hexene, 97%	320323-1L
1-Hexene, 97%	230545-100ML 230545-1L
<i>cis</i> -2-Hexene, 95%	538493-1G 538493-5G
2-Hexene (<i>cis+trans</i>), technical grade, 85%	477001-10G
<i>trans</i> -2-Hexene, 97%	110892-1G 110892-10G
<i>cis</i> -3-Hexene, ≥95.0%	52985-1ML 52985-5ML
<i>trans</i> -3-Hexene, ≥99%	447153-1G 447153-5G
<i>trans</i> -3-Hexenedinitrile, 97%	D77206-5G
<i>trans</i> -2-Hexenoic acid, 99%	193089-10G
<i>trans</i> -3-Hexenoic acid, 97%	193097-10G
5-Hexenoic acid, 98%	464929-1G 464929-5G
1-Hexen-3-ol, 98%	H12854-10G
<i>cis</i> -2-Hexen-1-ol, 95%	224707-5G
<i>trans</i> -2-Hexen-1-ol, 96%	132667-25G 132667-100G
<i>cis</i> -3-Hexen-1-ol, 98%	H12900-10G
<i>trans</i> -3-Hexen-1-ol, 97%	224715-5G 224715-25G
<i>cis</i> -4-Hexen-1-ol, ≥95.0% (GC)	00929-5ML
5-Hexen-1-ol, 98%	230324-5G 230324-25G
5-Hexen-2-one, 99%	H13001-5G H13001-25G H13001-100G
4-Hexen-3-one, predominantly <i>trans</i> , ≥90%	264733-10G
5-Hexenyl acetate, 97%	543101-5G
5-Hexen-2-yn-1-ol, 97%	707708-1G 707708-5G
Hexetidine, mixture of stereoisomers	259187-10G
Hexyl acetate, 99%	108154-25ML 108154-500ML 108154-1L
Hexylamine, 99%	219703-5ML 219703-100ML
4-Hexylaniline, technical grade, 90%	233501-5G 233501-25G
Hexylbenzene, 97%	P25701-25G P25701-100G
4-Hexylbenzoyl chloride, 98%	222097-5G
Hexyl chloroformate, 97%	252778-5G 252778-25G
α -Hexylcinnamaldehyde, technical grade, 85%	291285-250ML
2-Hexyldecanoic acid, 96%	464449-25ML
Hexylene glycol, puriss., ≥99.0% (GC)	68340-100ML 68340-500ML
Hexylene glycol, 99%	112100-2.5L 112100-500G 112100-3KG 112100-18KG

Name	Cat. No.
Hexyl isocyanate, 97%	414883-5ML 414883-25ML
Hexyl isothiocyanate, 95%	475912-5G
<i>N</i> -Hexylmethylamine, 96%	359327-10ML
4-(Hexyloxy)aniline, 99%	222100-5G 222100-25G
4-(Hexyloxy)benzaldehyde, 98%	449067-5ML
4-(Hexyloxy)phenol, 99%	222127-5G
4-Hexylphenol, ≥98.0% (HPLC)	778508-5G 778508-25G
Hexylphosphonic dichloride, 95%	305626-1G
1-Hexylpiperazine, ≥98.0% (GC)	94817-5G-F
4-Hexylresorcinol, 98%	209465-25G 209465-100G
Hexyl sulfide, 95%	H14601-25ML
2-Hexylthiophene, 97%	693405-1G 693405-5G
3-Hexylthiophene, ≥99%	399051-1G 399051-5G
5-Hexyl-2-thiophenecarboxylic acid, 97%	708305-1G
1-Hexyne, 97%	244422-25ML 244422-100ML
2-Hexyne, 99%	293911-5G
3-Hexyne, 99%	306894-5G 306894-25G
5-Hexynitrile, 97%	271349-1G 271349-5G
2-Hexynoic acid, 97%	662895-5G 662895-25G
5-Hexynoic acid, 97%	544000-5G 544000-25G
1-Hexyn-3-ol, 90%, technical grade	537764-5G
2-Hexyn-1-ol, 97%	630829-5G
3-Hexyn-1-ol, 98%	244430-25G
3-Hexyn-2-ol, 97%	669296-5G 669296-25G
5-Hexyn-1-ol, 96%	302015-1G 302015-5G 302015-25G
5-Hexyn-3-ol, 97%	667021-1G 667021-5G
<i>N</i> -(5-Hexynyl)phthalimide, ≥95%	543993-5G
Histamine bisphosphate monohydrate, ≥99.0% (NT)	53310-5G 53310-25G
α -L-Homocysteic acid, 97%	219746-5G
α -L-Homocysteine thiolactone hydrochloride, ≥99.0% (AT)	53530-25G-F
Homogentisic acid, crystalline	H0751-100MG H0751-500MG
Homophthalic acid, 98%	H16205-25G H16205-100G
Homopiperazine, 98%	H16604-25G H16604-100G
Humic acid, technical	53680-10G 53680-50G
Humic acid sodium salt, technical grade	H16752-100G
α -Humulene, ≥96.0% (GC)	53675-1ML 53675-5ML
Hydantoin, 98%	156361-100G 156361-500G
Hydantoin-5-acetic acid, 98%	850624-5G
Hydrazine solution, 1.0 M in THF	433632-100ML 433632-800ML
Hydrazine solution, 35 wt. % in H ₂ O	309400-5G 309400-100G 309400-500G
Hydrazine dihydrochloride, ≥99.99% trace metals basis	450251-5G 450251-25G
Hydrazine hemisulfate salt, ≥98%	H4766-100G

Name	Cat. No.
Hydrazine monohydrobromide, ≥98%	394440-250G
Hydrazine monohydrochloride, 97%	216194-5G 216194-250G
Hydrazine sulfate salt, 99.999% trace metals basis	455865-25G
Hydrazine acetate, 97%	259748-5G 259748-25G
2-Hydrazinobenzoic acid hydrochloride, 98%	324302-25G
4-Hydrazinobenzoic acid, 97%	246395-5G 246395-25G
4-Hydrazinobenzoic acid hydrochloride, 98%	433829-25G
2-Hydrazinobenzothiazole, 97%	642436-5G 642436-25G
2-Hydrazino-2-imidazoline hydrobromide, 98%	197173-1G 197173-5G
2-Hydrazinopyrazine, 97%	741515-1G
2-Hydrazinopyridine, 97%	H17082-1G H17082-5G H17082-25G
4-Hydrazinopyridine hydrochloride, 97%	736805-250MG
2-Hydrazinopyrimidine hydrate, 95%	758094-500MG
2-Hydrazino-4-(trifluoromethyl)pyrimidine, 99%	410403-1G
Hydrazobenzene	126721-25G
Hydrindantin, 98%	H17309-5G H17309-25G
meso-Hydrobenzoin, 99%	294535-5G 294535-25G
Hydrocinnamaldehyde, technical grade, 90%	393193-100ML
Hydrocinnamic acid, 99%	135232-5G 135232-100G
Hydrocinnamoyl chloride, 98%	249440-5G 249440-25G
trans-β-Hydroxymuconic acid, 98%	H17856-10G H17856-50G
Hydroquinonesulfonic acid potassium salt, technical grade	H18402-100G
1'-Hydroxy-2'-acetonaphthone, 99%	205664-25G
2'-Hydroxy-1'-acetonaphthone, 99%	303054-25G
Hydroxyacetone, contains ≤500 ppm sodium carbonate as stabilizer, technical grade, 90%	138185-5G 138185-100G 138185-500G
2-Hydroxyacetophenone, 98%	445134-5G 445134-25G
2'-Hydroxyacetophenone, ReagentPlus®, 99%	H18607-5G H18607-100G H18607-500G
3'-Hydroxyacetophenone, ≥99%	328103-5G 328103-25G
3'-Hydroxyacetophenone, 97%	H18801-25G H18801-100G
4'-Hydroxyacetophenone, 99%	278564-5G 278564-100G 278564-500G
3-Hydroxyadamantane-1-acetic acid, 97%	678651-1G
3-Hydroxyadamantane-1-carboxylic acid, 97%	678708-1G
5-Hydroxy-2-adamantanone, 98%	423807-1G
3-Hydroxyazetidone hydrochloride, 97%	680079-1G 680079-5G
3-Hydroxybenzaldehyde, 97%	H19808-5G H19808-100G H19808-500G
4-Hydroxybenzaldehyde, 98%	144088-50G 144088-250G
4-Hydroxybenzaldehyde, ≥95.0% (HPLC)	54590-50G-F 54590-250G-F 54590-1KG-F
4-Hydroxybenzamide, 98%	270253-5G 270253-25G
4-Hydroxybenzenesulfonic acid solution, 65 wt. % in H ₂ O	171506-SML 171506-250ML 171506-1L

Name	Cat. No.
2-Hydroxybenzimidazole, 97%	H19859-5G H19859-25G H19859-100G
3-Hydroxybenzisoxazole, 97%	760013-1G
5-Hydroxy-2(3H)-benzofuranone, 97%	167177-1G
3-Hydroxybenzoic acid, ReagentPlus®, 99%	H20008-5G H20008-100G H20008-500G
4-Hydroxybenzoic acid, ReagentPlus®, ≥99%	240141-50G
4-Hydroxybenzoic acid, ReagentPlus®, 99%	H20059-100G H20059-500G H20059-1KG
3-Hydroxybenzoic hydrazide, 98%	468010-5G
2-Hydroxybenzotrile, 99%	141038-5G 141038-25G
2-Hydroxybenzophenone, 99%	103160-5G 103160-25G
2-Hydroxybenzothiazole, 98%	407607-5G 407607-25G
6-Hydroxybenzothiazole-2-carbonitrile, 96%	776823-500MG
4-Hydroxy-1H-benzotriazole, 97%	632791-250MG 632791-1G
2-Hydroxybenzotrifluoride, 97%	219797-1G
6-Hydroxy-1,3-benzoxathiol-2-one, ≥98%	217077-50G
2-Hydroxybenzyl alcohol, 99%	166952-25G 166952-100G
3-Hydroxybenzyl alcohol, 99%	H20601-5G H20601-25G
4-Hydroxybenzylamine	776505-5G 776505-25G
4-Hydroxybenzylphosphonic acid, 97%	759783-1G
4-Hydroxy-2-butanone, 95%	252557-100G
2-Hydroxybutyric acid sodium salt, 97%	220116-5G
3-Hydroxybutyric acid, 95%	166898-1G 166898-5G
α-Hydroxy-γ-butyrolactone, technical grade	364037-5G
3-Hydroxybutyronitrile, 97%	551627-1G
2-Hydroxycarbazole, 97%	213497-5G
4-Hydroxycarbazole, 95%	543896-5G
trans-3-Hydroxycinnamic acid, 99%	H23007-5G H23007-25G
2-Hydroxycinnamic acid, predominantly trans, 97%	H22809-5G H22809-25G
6-Hydroxy-3-coumarone, 97%	630039-1G 630039-5G
4-Hydroxycoumarin, 98%	H23805-100G H23805-500G
7-Hydroxycoumarinyl-4-acetic acid, 97%	335665-1G 335665-5G
2-Hydroxycyclohexanone dimer	H24402-5G H24402-25G
1-Hydroxy-1-cyclopropanecarboxylic acid, 97%	293881-250MG 293881-1G
6-Hydroxy-3,4-dihydro-2(1H)-quinolinone, 97%	675350-1G
7-Hydroxy-3,4-dihydro-2(1H)-quinolinone, 97%	675369-1G
2'-Hydroxy-4',5'-dimethoxyacetophenone	H9904-5G
2'-Hydroxy-4',6'-dimethoxyacetophenone, 97%	630586-5G
4-Hydroxy-3,5-dimethylbenzaldehyde, 95%	140392-5G
DL-α-Hydroxy-β,β-dimethyl-γ-butyrolactone, purum, ≥98.0% (T)	55201-50G 55201-250G
4-Hydroxy-2,5-dimethyl-3(2H)-furanone, ≥99.0% (GC)	40703-25G
2-Hydroxy-4,6-dimethylpyridine-3-carbonitrile, 98%	C90801-5G
3-Hydroxy-1,2-dimethyl-4(1H)-pyridone, 98%	379409-5G 379409-25G
4-Hydroxy-2,6-dimethylpyrimidine, ≥99%	D165158-5G
2-Hydroxy-4,6-dimethylpyrimidine hydrochloride, 98%	339962-25G

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Name	Cat. No.
2-Hydroxy-3,5-dinitropyridine, 97%	551945-5G 551945-25G
5-Hydroxydopamine hydrochloride, 98%	151564-100MG
1-[2-(2-Hydroxyethoxy)ethyl]piperazine, 95%	331260-5G
<i>N</i> -(2-Hydroxyethyl)aniline, 98%	156876-100G
<i>N</i> -(2-Hydroxyethyl)aniline, technical, ≥98.0% (T)	54265-250ML 54265-1L
4-(1-Hydroxyethyl)aniline, 98%	544388-5G
<i>N</i> -(2-Hydroxyethyl)ethylenediamine, 99%	127582-100G 127582-1KG 127582-2KG
<i>N</i> -(2-Hydroxyethyl)formamide, 95%	737453-100MG
2-Hydroxyethylhydrazine, ≥98.0% (GC)	54340-100ML
1-(2-Hydroxyethyl)imidazole, 97%	576166-5G
1-(2-Hydroxyethyl)-2-imidazolidinone solution, 75% in H ₂ O	378658-250ML
<i>N</i> -(2-Hydroxyethyl)iminodiacetic acid, ≥95% (titration)	H4271-50G
3-(2-Hydroxyethyl)indole, 97%	T90301-5G
4-(2-Hydroxyethyl)morpholine, <i>ReagentPlus</i> ®, 99%	H28203-5G H28203-100G H28203-250G
<i>N</i> -(2-Hydroxyethyl)phthalimide, 99%	138339-100G
1-(2-Hydroxyethyl)piperazine, 98%	H28807-100G H28807-500G
1-(2-Hydroxyethyl)piperidine, <i>ReagentPlus</i> ®, 99%	116068-100G 116068-500G
1-(2-Hydroxyethyl)pyrrolidine, 97%	H29404-5ML H29404-100ML
1-(2-Hydroxyethyl)-2-pyrrolidone, 98%	330477-5ML 330477-100ML 330477-500ML
<i>N</i> -(2-Hydroxyethyl)succinimide, 95%	444073-5G
(2-Hydroxyethyl)urea, 95%	554693-25G
2'-Hydroxyflavanone	H3780-1G
6-Hydroxyflavanone, 99%	419796-1G
7-Hydroxyflavanone, 98%	419753-5G
3-Hydroxyflavone, ≥98%	H4280-5G
5-Hydroxyflavone, ≥97%	H4405-250MG H4405-1G
6-Hydroxyflavone, 98%	411035-1G
7-Hydroxyflavone, ≥98%	H4530-1G
9-Hydroxyfluorene, 96%	H31204-5G H31204-25G
9-Hydroxy-9-fluorene-carboxylic acid, 97%	180637-25G
2-Hydroxy-9-fluorenone, 98%	H31328-1G H31328-5G
16-Hydroxyhexadecanoic acid, 98%	177490-1G 177490-5G
2-Hydroxyhexanoic acid, 98%	219800-1G
α-Hydroxyhippuric acid, 98%	223875-5G 223875-25G
4-Hydroxy-1-indanone, ≤3% solvents of recrystallization., 97%	389234-5G
5-Hydroxy-1-indanone, 95%	511544-5G
4-Hydroxy-1-indanone benzoate, 97%	522007-1G
5-Hydroxy-1 <i>H</i> -indazole, 97%	717126-1G
6-Hydroxy-1 <i>H</i> -indazole, 97%	717134-1G
4-Hydroxyindole, 99%	219878-1G
5-Hydroxyindole, 97%	H31859-1G
6-Hydroxyindole, ≥99.0% (GC)	18805-1G-F
5-Hydroxyindole-2-carboxylic acid, 98%	143510-1G 143510-5G
4'-Hydroxy-3'-iodoacetophenone, 97%	722057-5G
3-Hydroxy-4-iodobenzoic acid, 97%	664057-250MG 664057-1G
3-Hydroxy-2-iodo-6-methylpyridine, 97%	119024-1G
2-Hydroxy-5-iodo-3-nitropyridine, 97%	701459-1G

Name	Cat. No.
2-Hydroxy-5-iodopyridine, 97%	651435-1G 651435-5G
α-Hydroxyisobutyric acid, 99%	323594-25G 323594-100G
α-Hydroxyisobutyric acid, 98%	164976-25G
2-Hydroxyisocaproic acid, 99%	219819-1G
5-Hydroxyisophthalic acid, 97%	311278-100G
3-Hydroxyisoquinoline, 99%	368954-1G
5-Hydroxyisoquinoline, technical grade, 90%	H33207-5G H33207-25G
β-Hydroxyisovaleric acid, ≥95.0% (T)	55453-1G
Hydroxylamine sulfate, 99.999% trace metals basis	379913-25G
Hydroxylamine- <i>O</i> -sulfonic acid, 99.999%	480975-5G 480975-25G
Hydroxymethanesulfonic acid monosodium salt dihydrate	163511-100G 163511-1KG
2'-Hydroxy-4'-methoxyacetophenone, 99%	H35803-1G H35803-10G
2'-Hydroxy-5'-methoxyacetophenone, 99%	114995-5G 114995-25G
2'-Hydroxy-6'-methoxyacetophenone, 97%	303046-5G
4'-Hydroxy-3'-methoxyacetophenone, 98%	A10809-25G A10809-100G
9-Hydroxy-4-methoxyacridine	H35900-1G
2-Hydroxy-4-methoxybenzaldehyde, 98%	160695-5G 160695-25G
2-Hydroxy-5-methoxybenzaldehyde, 98%	146862-1G 146862-5G 146862-10G
3-Hydroxy-4-methoxybenzaldehyde, 99%	143685-25G 143685-100G
2-Hydroxy-3-methoxybenzoic acid, 97%	196495-25G
2-Hydroxy-4-methoxybenzoic acid, 99%	173479-10G
2-Hydroxy-5-methoxybenzoic acid, 98%	146188-10G 146188-50G
4-Hydroxy-3-methoxybenzonitrile, 98%	162604-25G
2-Hydroxy-4-methoxybenzophenone, 98%	H36206-5G H36206-100G H36206-500G
2-Hydroxy-3-methoxybenzyl alcohol, 97%	305960-5G
3-Hydroxy-4-methoxybenzyl alcohol, 98%	188433-10G
4-Hydroxy-3-methoxybenzylamine hydrochloride, 98%	H36605-1G
3-Hydroxy-4-methoxycinnamic acid, predominantly <i>trans</i> , 97%	103012-1G 103012-5G
2-Hydroxy-5-methoxy-3-nitrobenzaldehyde, 97%	722073-5G
4-Hydroxy-3-methoxyphenylacetone, 96%	410659-5G
4-Hydroxy-3-methoxyphenylacetone nitrile, 99%	223743-1G
3-(4-Hydroxy-3-methoxyphenyl)propionic acid, ≥96.0% (T)	17803-5G
2'-Hydroxy-4'-methoxypropiophenone, 97%	592250-5G
4-Hydroxy-7-methoxyquinoline, 97%	699896-5G
<i>N</i> -(Hydroxymethyl)acetamide, ≥97.0% (CHN)	00315-50G
2'-Hydroxy-4'-methylacetophenone, 97%	531669-10G
2'-Hydroxy-5'-methylacetophenone, 98%	H37601-10G H37601-50G
4'-Hydroxy-2'-methylacetophenone, 98%	H37806-5G
4'-Hydroxy-3'-methylacetophenone, 97%	H38004-5G H38004-25G
2-(Hydroxymethyl)anthraquinone, 97%	226521-1G
2-Hydroxy-5-methylbenzaldehyde, 98%	454664-1G 454664-5G
2-Hydroxy-5-methyl-1,3-benzenedicarboxaldehyde, 97%	393851-1G
2-Hydroxymethyl-1,4-benzodioxan, 97%	H38403-5G H38403-25G
3-Hydroxy-4-methylbenzoic acid, technical grade	H38500-5G
4-Hydroxy-3-methylbenzoic acid, 97%	659282-1G 659282-10G
3-(Hydroxymethyl)benzonitrile, ≥98.0% (GC)	09663-10G

Name	Cat. No.
2-Hydroxy-5-methylbenzophenone, 99%	H38608-5G
2-(Hydroxymethyl)benzothiazole, 97%	758450-1G 758450-5G
6-Hydroxy-2-methylbenzothiazole, 97%	737356-1G
3-Hydroxy-3-methyl-2-butanone, 95% anhydrous basis	H39604-5G H39604-25G
2-Hydroxy-2-methylbutyric acid, 98%	H40009-5G
4-Hydroxy-6-methylcoumarin, 98%	417351-1G
4-(Hydroxymethyl)-1,3-dioxolan-2-one	455067-25G
5-Hydroxymethyl-2-furaldehyde, 99%	H40807-250MG H40807-1G H40807-5G
3-Hydroxy-3-methylglutaric acid, ≥95%	H4392-100MG H4392-1G H4392-5G
3-Hydroxy-5-methylisoxazole, ≥90%	H3275-50MG H3275-250MG
4-(Hydroxymethyl)-1-methylpiperidine, 97%	737399-1G
4-Hydroxy-6-methyl-2-methylthiopyrimidine, 97%	775754-5G
4-Hydroxy-7-methyl-1,8-naphthyridine-3-carboxylic acid, 97%	700088-1G
<i>N</i> -(Hydroxymethyl)nicotinamide, 98%	279277-10G
2'-Hydroxy-5'-methyl-3'-nitroacetophenone, 99%	415766-5G
7-Hydroxy-4-methyl-8-nitrocoumarin, 96%	640646-1G
2-Hydroxy-3-methyl-5-nitropyridine, 97%	736953-1G 736953-5G
2-Hydroxy-4-methyl-3-nitropyridine, 98%	290114-5G
2-Hydroxy-4-methyl-5-nitropyridine, 98%	290106-5G
2-Hydroxy-6-methyl-3-nitropyridine, 97%	665835-1G 665835-5G
3-Hydroxy-6-methyl-2-nitropyridine, 99%	232742-10G 232742-50G
4-Hydroxy-6-methyl-3-nitro-2-pyridone, 98%	529001-25G
4-Hydroxy-4-methyl-2-pentanone, 99%	H41544-25ML H41544-500ML H41544-2.5L H41544-4L
4-(Hydroxymethyl)phenylacetic acid, 98%	579610-1G 579610-5G
<i>N</i> -(Hydroxymethyl)phthalimide, 97%	H41803-100G
3-Hydroxy-1-methyl-1 <i>H</i> -pyrazole, 96%	777846-1G
5-Hydroxy-1-methyl-1 <i>H</i> -pyrazole, 97%	747831-1G
2-Hydroxy-3-methylpyridine, 97%	593311-1G
2-Hydroxy-4-methylpyridine, 99%	365440-1G 365440-5G
2-Hydroxy-5-methylpyridine, 97%	593427-1G
2-Hydroxy-6-methylpyridine, 97%	128740-5G 128740-25G
3-Hydroxy-2-methylpyridine, 99%	268534-5G
5-Hydroxy-2-methylpyridine, 99%	107263-25G 107263-100G
2-Hydroxy-6-methylpyridine-3-carboxylic acid, 98%	H43008-10G
2-Hydroxy-6-methylpyridine-4-carboxylic acid, 97%	649449-1G 649449-10G
2-Hydroxy-4-methylpyrimidine hydrochloride, 97%	H43202-25G H43202-100G
4-Hydroxy-6-methylpyrimidine, 97%	761850-1G
3-Hydroxy-2-methyl-4-pyrone, 99%	H43407-25G H43407-100G
4-Hydroxy-6-methyl-2-pyrone, 98%	H43415-5G H43415-25G
2-Hydroxy-4-methylquinoline, 97%	H43601-25G
4-Hydroxy-2-methylquinoline, 98.5%	H43806-10G H43806-50G
3-Hydroxy-2-methyl-4-quinolinecarboxylic acid, 97%	183245-5G
4-Hydroxy-1-methyl-2(1 <i>H</i>)-quinolone, 98%	168696-5G
3-Hydroxy-4-methyl-2(3 <i>H</i>)-thiazolothione, 97%	363197-1G
2-Hydroxy-4-(methylthio)butyric acid calcium salt, ≥99.0% (NT)	55875-10G

Name	Cat. No.
4-Hydroxy-2-(methylthio)-6-(trifluoromethyl)pyrimidine, 97%	558818-5G
3-Hydroxy-1-methyl-5-(trifluoromethyl)pyrazole, 97%	711500-1G
5-Hydroxy-1-methyl-3-(trifluoromethyl)pyrazole, ≥97%	711527-1G 711527-5G
5-Hydroxy- <i>N</i> ω-methyltryptamine oxalate, 99%	H45132-100MG
5-(Hydroxymethyl)uracil, 97%	852589-1G-A
2-Hydroxy-1-naphthaldehyde, technical grade	H45353-25G H45353-100G
4-Hydroxy-1-naphthaldehyde, 98%	131067-1G 131067-5G
3-Hydroxynaphthalene-2,7-disulfonic acid disodium salt, technical, ≥95% (HPLC)	70530-100G-F 70530-500G-F
4-Hydroxy-1-naphthalenesulfonic acid sodium salt, technical, ~70% (T)	70590-100G
6-Hydroxy-2-naphthalenesulfonic acid sodium salt hydrate, technical grade	400424-50G
1-Hydroxy-2-naphthoic acid, ≥97.0%	109630-5G 109630-100G
2-Hydroxy-1-naphthoic acid, 98%	H45809-5G H45809-250G
3-Hydroxy-2-naphthoic acid, 98%	H46007-100G
6-Hydroxy-2-naphthoic acid, 98%	469157-5G
3-Hydroxy-2-naphthoic hydrazide, ≥98.0%	55940-25G
5-Hydroxy-1,4-naphthoquinone, 97%	H47003-1G H47003-5G
5-Hydroxynicotinic acid, 97%	672742-1G 672742-5G
2'-Hydroxy-5'-nitroacetophenone, 97%	646393-1G 646393-10G
4'-Hydroxy-3'-nitroacetophenone, 98%	330256-1G
2-Hydroxy-3-nitrobenzaldehyde, 98%	527424-1G 527424-5G
2-Hydroxy-5-nitrobenzaldehyde, 98%	275352-5G 275352-25G
4-Hydroxy-3-nitrobenzaldehyde, 97%	144320-5G 144320-25G
5-Hydroxy-2-nitrobenzaldehyde, 98%	H48107-5G H48107-25G
2-Hydroxy-4-nitrobenzoic acid, 97%	117188-25G
2-Hydroxy-5-nitrobenzoic acid, 99%	247871-25G
3-Hydroxy-4-nitrobenzoic acid, 95%	H48409-25G H48409-100G
3-Hydroxy-5-nitrobenzoic acid, 97%	714402-1G 714402-5G
4-Hydroxy-3-nitrobenzoic acid, 98%	228575-25G 228575-100G
4-Hydroxy-3-nitrobenzotrile, 98%	344575-25G 344575-100G
2-Hydroxy-5-nitrobenzyl bromide, 90%	162906-5G
4-Hydroxy-3-nitrocoumarin, 98%	438626-10G
4-Hydroxy-3-nitrophenylacetic acid, 99%	219924-1G
2-Hydroxy-3-nitropyridine, 98%	190616-5G 190616-25G
2-Hydroxy-5-nitropyridine, 97%	H48808-25G H48808-100G
3-Hydroxy-2-nitropyridine, 97%	107255-25G 107255-100G
6-Hydroxy-5-nitropyridine-3-carboxylic acid, 97%	669679-1G 669679-5G
8-Hydroxy-5-nitroquinoline, 96%	140325-5G
<i>trans</i> -4-Hydroxy-β-nitrostyrene, 97%	639729-1G
12-Hydroxyoctadecanoic acid, 99%	219967-1G
8-Hydroxyoctanoic acid, 98% (T)	55999-100MG
3-Hydroxyoxetane, 95%	733296-1G
15-Hydroxypentadecanoic acid, 97%	392979-5G
5-Hydroxy-2-pentanone, Mixture of monomer and dimer, 95%	A20804-25G A20804-100G
(4-Hydroxyphenoxy)acetic acid, 98%	439398-5G
2-(4-Hydroxyphenoxy)propionic acid, 97%	328995-1G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
4-Hydroxyphenylacetamide, 99%	387738-5G
2-Hydroxyphenylacetic acid, purum, ≥97.0% (T)	56120-5G-F 56120-25G-F
2-Hydroxyphenylacetic acid, <i>ReagentPlus</i> ®, 99%	H49804-10G H49804-25G
3-Hydroxyphenylacetic acid, ≥99%	H49901-1G H49901-5G H49901-25G
4-Hydroxyphenylacetic acid, 98%	H50004-5G H50004-25G H50004-100G
4-Hydroxyphenylacetonitrile, 98%	H21101-5G H21101-25G
3-Hydroxyphenylacetylene, ≥95.0%	632023-1G 632023-5G
2-(4-Hydroxyphenylazo)benzoic acid, ≥98% (TLC)	H5126-1G H5126-5G H5126-25G
2-(2-Hydroxyphenyl)benzothiazole, 97%	632589-5G 632589-25G
2-(2-Hydroxyphenyl)benzoxazole, 98%	H50802-5G
4-(4-Hydroxyphenyl)-2-butanone, 99%	178519-50G 178519-250G
4-(4-Hydroxyphenyl)cyclohexanone, ≥97.0% (HPLC)	56117-25G-F
2-(4-Hydroxyphenyl)ethanol, 98%	188255-5G 188255-25G
1-(2-Hydroxyphenyl)-3-phenyl-1,3-propanedione, 98%	417394-1G
1-(2-Hydroxyphenyl)piperazine, 97%	675016-5G
1-(3-Hydroxyphenyl) piperazine, 97%	651672-1G 651672-5G
1-(4-Hydroxyphenyl)piperazine, ≥98.0% (NT)	77732-5G-F
4-Hydroxy-4-phenylpiperidine, 99%	H52201-1G H52201-5G
3-(2-Hydroxyphenyl)propionic acid, 99%	393533-10G
3-(4-Hydroxyphenyl)propionic acid, 98%	H52406-5G H52406-25G H52406-50G
4-Hydroxyphenylpyruvic acid, 98%	114286-1G 114286-5G
1-(4-Hydroxyphenyl)-1 <i>H</i> -tetrazole-5-thiol, 97%	371599-25G
2-Hydroxy-4-phenylthiazole, 97%	688142-5G
4-Hydroxyphthalonitrile, technical, ≥90% (GC)	56194-1G
3-Hydroxypicolinamide, 98%	646423-1G 646423-5G
1-Hydroxypiperidine, ≥96.0% (GC)	56207-1G
3-Hydroxypiperidine, ≥98.0% (NT)	56210-10G 56210-50G
3-Hydroxypiperidine hydrochloride, 99%	174416-5G 174416-100G
4-Hydroxypiperidine, 98%	128775-5G 128775-25G 128775-100G
4-Hydroxypiperidine hydrochloride, 98%	391468-5G
3-Hydroxypropane-1-sulfonic acid, technical, ~80% (T)	56260-250ML
3-Hydroxypropionitrile, <i>ReagentPlus</i> ®, 99%	236357-50G
3-Hydroxypropionitrile, 97%	109924-250G 109924-1KG
2'-Hydroxypropiophenone, 97%	H55103-25G
4'-Hydroxypropiophenone, 98%	H55405-100G
3-(3-Hydroxypropyl)-1 <i>H</i> -indole, 97%	740691-1G
<i>N</i> -(3-Hydroxypropyl)phthalimide, 95%	103063-25G
2-Hydroxypyrazine, 97%	740152-1G
1-Hydroxypyrene, 98%	361518-100MG 361518-500MG
8-Hydroxypyrene-1,3,6-trisulfonic acid trisodium salt, ≥97%	H1529-1G
2-Hydroxypyridine, 97%	H56800-25G H56800-100G

Name	Cat. No.
3-Hydroxypyridine, 98%	H57009-25G H57009-100G H57009-500G H57009-5KG
4-Hydroxypyridine, 95%	120618-25G 120618-100G 120618-500G
2-Hydroxypyridine-3-carboxylic acid, 98%	251054-25G 251054-100G
3-Hydroxypyridine-2-carboxylic acid, 98%	152307-5G 152307-25G
5-Hydroxypyridine-2-carboxylic acid monohydrate, 97%	751189-1G 751189-5G
6-Hydroxypyridine-2-carboxylic acid, 95%	384305-5G 384305-25G
6-Hydroxypyridine-3-carboxylic acid, 98%	128759-25G 128759-100G
3-Hydroxypyridine <i>N</i> -oxide, 99%	122521-5G
1-Hydroxypyridine-2-thione zinc salt, ~95%	H6377-10G H6377-100G
2-Hydroxypyrimidine hydrochloride, 98%	H57408-25G
4-Hydroxypyrimidine-5-carbonitrile, 97%	746002-1G
3-Hydroxy-2-pyrrolidinone	735612-500MG
4-Hydroxyquinazoline, 98%	H57807-5G
2-Hydroxyquinoline, 98%	270873-1G 270873-5G
6-Hydroxyquinoline, 95%	304484-5G 304484-25G
8-Hydroxyquinoline hemisulfate salt hemihydrate, 98%	108073-100G
8-Hydroxy-2-quinolinecarbonitrile, ≥98.0% (GC)	55087-1G-F
8-Hydroxy-2-quinolinecarboxaldehyde, ≥98.0% (GC)	55083-1G-F 55083-5G-F
2-Hydroxyquinoline-4-carboxylic acid, 97%	674869-10G
4-Hydroxyquinoline-3-carboxylic acid, 97%	750360-5G
8-Hydroxy-2-quinolinecarboxylic acid, ≥98.0% (GC)	55088-1G 55088-5G
8-Hydroxy-5-quinolinesulfonic acid hydrate, 98%	H58757-100G
3-Hydroxy-2-quinolinecarboxylic acid, 97%	108340-5G
3-Hydroxytetrahydrofuran, <i>ReagentPlus</i> ®, 98%	H59109-5G
5-Hydroxy-1-tetralone, 99%	219975-5G
(±)-6-Hydroxy-2,5,7,8-tetramethylchromane-2-carboxylic acid, 97%	238813-1G 238813-5G 238813-25G
3-Hydroxy-3-(2-thiazolyl)oxetane, 97%	759627-100MG
4-Hydroxy-2,5,6-triaminopyrimidine sulfate salt, technical, ≥97.0% (T)	17376
3-Hydroxy-2,4,5-trifluorobenzoic acid, 97%	559962-1G
2-Hydroxy-5-(trifluoromethoxy)benzaldehyde, 99%	342157-500MG
2-Hydroxy-4-(trifluoromethyl)pyridine, 97%	648876-250MG
2-Hydroxy-5-(trifluoromethyl)pyridine, 97%	442801-5G-A
2-Hydroxy-4-(trifluoromethyl)pyrimidine, 97%	407798-5G
4-Hydroxy-6-(trifluoromethyl)pyrimidine, 99%	385344-1G
4-Hydroxy-6-(trifluoromethyl)pyrimidine-2-thiol, 97%	551821-1G
4-Hydroxy-7-(trifluoromethyl)quinoline, 96%	184217-10G
4-Hydroxy-8-(trifluoromethyl)quinoline, 98%	382256-1G
4-Hydroxy-7-trifluoromethyl-3-quinolinecarboxylic acid, technical grade, 85%	192961-10G
<i>exo</i> -6-Hydroxytropinone, 99%	119148-100MG 119148-1G
11-Hydroxyundecanoic acid, 96%	524395-1G
<i>N</i> -Hydroxyurethane	119474-5G 119474-25G
Hypotaourine, ≥98% (TLC)	H1384-10MG H1384-100MG H1384-250MG H1384-1G
Imidazole sodium derivative, technical grade	197637-10G 197637-50G

Name	Cat. No.
4-Imidazoleacetic acid hydrochloride, 98%	219991-1G 219991-5G
4-Imidazoleacrylic acid, 99%	859796-5G 859796-25G 859796-100G
2-Imidazolecarboxaldehyde, 97%	272000-1G 272000-5G
4-Imidazolecarboxaldehyde, 98%	456128-1G 456128-5G
4-Imidazolecarboxylic acid, 98%	425842-1G 425842-5G
4-Imidazoledithiocarboxylic acid, 70%, technical grade	392146-5G
4-Imidazolemethanol hydrochloride, 98%	219908-1G 219908-5G
1 <i>H</i> -Imidazole-4-sulfonyl chloride, 95%	749281-1G
2-Imidazolidinethione, purum, ≥98.0% (HPLC)	03940-100G 03940-500G
2-Imidazolidinethione, 98%	I504-100G I504-1KG
Imidazolidinyl urea	I5133-25G I5133-100G
2-Imidazolidone, 96%	I601-25G I601-500G I601-1KG
4'-(Imidazol-1-yl)acetophenone, 96%	183733-5G 183733-25G
4-(1 <i>H</i> -Imidazol-1-yl)aniline, 98%	444391-1G 444391-5G
4-(1 <i>H</i> -Imidazol-1-yl)benzaldehyde, 98%	444405-5G
4-(Imidazol-1-yl)phenol, 97%	183725-1G
Imidazo[1,2- <i>a</i>]pyridine, 99%	275778-5G 275778-25G
Imidazo[1,2- <i>a</i>]pyridine-6-carbonitrile, 95%	768456-1G
Imidazo[1,2- <i>a</i>]pyridine-2-carboxaldehyde, 97%	741655-1G
Imidazo[1,2- <i>a</i>]pyridine-5-carboxaldehyde, 97%	760315-500MG
Imidazo[1,2- <i>a</i>]pyridine-6-carboxaldehyde, 97%	760331-500MG
Imidazo[1,2- <i>a</i>]pyridine-2-carboxylic acid, technical grade, 85%	737569-500MG
3,3'-Iminodipropionitrile, technical grade, 90%	317306-100ML
2-Imino-4-thiobiuret, 99%	334677-25G
Indan, 95%	I1804-100ML I1804-500ML
Indan-2-carboxylic acid, 97%	595551-1G 595551-5G
1,3-Indandione, 97%	I2002-5G-A I2002-25G-A
1-Indanol, 98%	193739-5G
2-Indanol, 99%	180351-25G
5-Indanol, 99%	I2215-25G
1-Indanone, <i>ReagentPlus</i> ®, ≥99%	I2304-10G I2304-25G I2304-100G
2-Indanone, 98%	146692-1G 146692-10G 146692-50G
Indan-5-sulfonyl chloride, 97%	749303-1G
5-Indanyl isocyanate, 97%	511900-2G
Indazole, 98%	I2401-1G I2401-5G
1 <i>H</i> -Indazole-3-carboxaldehyde, 97%	734829-500MG
1 <i>H</i> -Indazole-6-carboxaldehyde, 95%	702439-1G
Indazole-5-carboxaldehyde, 96%	702285-1G
1 <i>H</i> -Indazole-4-carboxylic acid, 97%	729752-1G
1 <i>H</i> -Indazole-5-carboxylic acid, 97%	702455-1G
Indazole-3-carboxylic acid, ≥97.0% (HPLC)	56915-10G 56915-50G
3-Indazolinone, 97%	I2606-10G

Name	Cat. No.
Indene, ≥99%	193828-1G 193828-5G 193828-25G
Indene, 98%	168769-5G 168769-25G
Indene, contains 50-100 ppm <i>tert</i> -butylcatechol as stabilizer, technical grade, ≥90%	I2800-250ML I2800-1L
Indole, ≥99%	I3408-25G I3408-100G I3408-500G
Indole-3-acetamide, 98%	286281-1G 286281-5G
3-Indoleacetic acid, 98%	I3750-5G-A I3750-25G-A I3750-100G-A
Indole-3-acetic hydrazide, 97%	I3777-10G
3-Indoleacetoneitrile, 98%	I29453-5G I29453-25G
<i>trans</i> -3-Indoleacrylic acid, 98%	I3807-1G I3807-10G
Indole-5-carbonitrile, 99%	C92006-5G C92006-10G
Indole-2-carboxaldehyde, 97%	687782-1G
Indole-3-carboxaldehyde, 97%	I29445-5G I29445-25G
Indole-4-carboxaldehyde, 97%	632422-1G 632422-5G
Indole-5-carboxaldehyde, 98%	513830-5G
Indole-6-carboxaldehyde, 97%	632406-250MG 632406-1G
Indole-7-carboxaldehyde, 97%	632414-1G 632414-5G
Indole-2-carboxylic acid, 98%	I5109-5G I5109-10G I5109-50G
Indole-3-carboxylic acid, <i>ReagentPlus</i> ®, 99%	284734-1G 284734-5G
Indole-4-carboxylic acid, 98%	246263-500MG
Indole-5-carboxylic acid, 99%	I5400-1G I5400-5G
Indole-6-carboxylic acid, 97%	576662-5G
3-Indoleglyoxyl chloride, 98%	515205-5G
<i>D,L</i> -Indole-3-lactic acid, 99%	I5508-250MG-A I5508-1G-A
3-Indolepropionic acid, <i>ReagentPlus</i> ®, 99%	220027-1G 220027-10G
Indole-3-propionic acid, ≥97.0% (T)	57410-25G-F 57410-100G-F
Indole-3-pyruvic acid	I7017-1G I7017-5G
Indoline, <i>ReagentPlus</i> ®, 99%	I5605-25G I5605-100G
4-Indolyl acetate, 99%	259047-250MG
4-(1 <i>H</i> -Indol-3-yl)butan-2-one, 95%	758124-1G
Indoxyl sulfate potassium salt	I3875-250MG I3875-1G
2'-Iodoacetanilide, ≥97.0% (HPLC)	728608-1G 728608-5G
Iodoacetic anhydride	284262-250MG 284262-1G
Iodoacetoneitrile, 98%	I6903-10G I6903-50G
2'-Iodoacetophenone, 97%	540676-1G 540676-5G
3'-Iodoacetophenone, 97%	681164-5G
4'-Iodoacetophenone, 98%	357804-5G 357804-25G
2-Iodoaniline, 98%	I7004-5G I7004-25G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
3-Iodoaniline, 98%	17209-5G 17209-25G
4-Iodoaniline, 98%	129364-25G 129364-100G
2-Iodoanisole, 98%	252786-25G 252786-100G
3-Iodoanisole, 99%	242691-5G 242691-25G 242691-100G
4-Iodoanisole, 98%	17608-25G 17608-100G
3-Iodo-7-azaindole, 95%	692298-1G
2-Iodobenzaldehyde, 97%	550779-1G
3-Iodobenzaldehyde, 97%	550760-1G
4-Iodobenzaldehyde, 96%	263826-1G
4-Iodobenzamide, 97%	765074-1G 765074-5G
Iodobenzene, 98%	17632-5G-A 17632-100G-A 17632-500G-A
4-Iodobenzenesulfonyl chloride, 95%	222941-5G
2-Iodobenzoic acid, ≥99%, purified by sublimation	418463-1G 418463-5G
2-Iodobenzoic acid, 98%	17675-25G 17675-100G
3-Iodobenzoic acid, 98%	138584-10G 138584-50G
4-Iodobenzoic acid, purum, ≥97.0% (HPLC)	57735
4-Iodobenzoic acid, 98%	206547-5G 206547-25G
2-Iodobenzonitrile, 97%	681172-5G
3-Iodobenzonitrile, 99%	529036-1G 529036-10G
4-Iodobenzonitrile, 97%	579157-1G 579157-10G
2-Iodobenzothiophene, 97%	766461-500MG
3-Iodobenzotrifluoride, 98%	206563-25G
4-Iodobenzotrifluoride, 97%	365858-1G 365858-5G
2-Iodobenzoyl chloride, 98%	252115-5G
4-Iodobenzoyl chloride, 97%	252123-5G 252123-25G
2-Iodobenzyl alcohol, 98%	183636-10G 183636-50G
3-Iodobenzyl alcohol, 99%	187887-5G
4-Iodobenzyl alcohol, 97%	523496-5G
3-Iodobenzylamine, 96%	100064-1G 100064-5G
3-Iodobenzylamine hydrochloride, 97%	134996-5G
4-Iodobenzylamine hydrochloride, 95%	597139-1G 597139-5G
2-Iodobenzyl bromide, 97%	634603-1G 634603-5G
3-Iodobenzyl bromide, 95%	427691-5G 427691-25G
4-Iodobenzyl bromide, 95%	515604-1G 515604-5G
3-Iodobenzoyloxybenzene, 90%	532193-10G
4-Iodobenzoyloxybenzene, 97%	532185-5G
2-Iodobiphenyl, 96%	529982-25G
4-Iodobiphenyl, 97%	637769-5G 637769-25G
1-Iodo-3,5-bis(trifluoromethyl)benzene, 98%	366706-5G
1-Iodobutane, 99%	167304-5G 167304-100G 167304-500G
2-Iodobutane, ≥98%, contains copper as stabilizer	244325-5G 244325-100G

Name	Cat. No.
4-Iodobutyl acetate, technical grade, 85%	291307-10G
3-Iodochromone	732842-250MG
Iodocyclohexane, 98%	238244-25G 238244-100G
Iodocyclopentane, 97%	476412-5ML 476412-25ML
1-Iodododecane, 98%	238252-25G 238252-100G
3-Iodo-4,5-dimethoxybenzaldehyde, 97%	464147-2.5G 464147-10G
5-Iodo-2,4-dimethoxybenzaldehyde, 97%	757020-1G
1-Iodo-2,4-dimethoxybenzene, 97%	577731-5G
5-Iodo-2,4-dimethoxypyrimidine, 98%	457426-2.5G
2-Iodo-4,5-dimethylbenzaldehyde, 97%	767433-1G
1-Iodo-3,4-dimethylbenzene, 99%	392499-10ML 392499-50ML
1-Iodo-3,5-dimethylbenzene, 99%	392510-5ML 392510-25ML
2-Iodo-1,3-dimethylbenzene, 97%	596795-1G 596795-5G
2-Iodo-4,5-dimethylbenzoic acid, 97%	771376-1G
1-Iodo-2,4-dimethyl-6-nitrobenzene, 97%	734241-5G
1-Iodo-2,2-dimethylpropane, 98%	301086-5G 301086-25G
5-Iodo-1,3-dimethyluracil, 99%	415294-1G
1-Iodododecane, 98%	238260-25G 238260-100G
2-Iodoethanol, 99%	176850-5G 176850-25G
(2-Iodoethyl)benzene, 97%	380490-5ML
2-Iodofluorene, 98%	653918-1G 653918-5G
Iodoform, 99%	109452-5G 109452-100G 109452-500G
5-Iodo-2-furaldehyde, 97%	579289-1G
1-Iodoheptane, 98%	177857-50G
1-Iodohexadecane, contains copper as stabilizer, 95%	238279-25G
1-Iodohexane, contains copper as stabilizer, ≥98%	238287-25G 238287-100G
<i>trans</i> -1-Iodo-1-hexene, technical grade, ≥90% (GC)	690961-1G 690961-5G
6-Iodo-1-hexene, ≥98.0% (GC)	728586-1G 728586-5G
1-Iodo-1-hexyne, ≥97.0% (GC)	778540-1G 778540-5G
6-Iodo-1-hexyne, 97%	757632-1G 757632-5G
5-Iodo-4-hydroxy-6-methyl-2-methylthiopyrimidine, 97%	775762-1G
2-Iodo-3-hydroxypyridine, 97%	675873-1G
3-Iodoimidazo[1,2- <i>a</i>]pyridine, 97%	766836-1G
3-Iodoimidazo[1,2- <i>a</i>]pyrimidine, 95%	766798-500MG
4-Iodo-1-indanone, 97%	750441-1G
4-Iodo-1 <i>H</i> -indazole, 95%	729930-1G
5-Iodoindole, 98%	563838-5G 563838-25G
7-Iodoindole-3-carboxaldehyde, 97%	755370-500MG
5-Iodoisatin, technical grade	140589-5G 140589-25G
2-Iodoisophthalic acid, 90.0-110.0 wt. % (I)	743089-500MG
1-Iodoisoquinoline, 97%	720879-1G
2-Iodo-5-methoxybenzaldehyde, 97%	754765-1G
3-Iodo-4-methoxybenzaldehyde, 97%	722278-1G
5-Iodo-2-methoxybenzaldehyde, 97%	729450-1G
3-Iodo-4-methoxybenzoic acid, 97%	717800-5G 717800-25G
5-Iodo-2-methoxybenzoic acid, 97%	754862-1G

Name	Cat. No.
4-Iodo-7-methoxy-1-indanone, 97%	774391-1G
5-Iodo-6-methoxy-1-indanone, 97%	757039-1G
2-Iodo-5-methoxyphenol, 97%	740268-1G
4-Iodo-2-methoxyphenol, 97%	764256-1G
2-Iodo-6-methoxypyrazine, 95%	759228-1G
3-Iodo-2-methoxypyridine, 97%	692816-1G
3-Iodo-4-methylaniline, 97%	631264-5G 631264-25G
4-Iodo-2-methylaniline, 97%	454788-1G 454788-10G
5-Iodo-2-methylaniline, 97%	648647-1G 648647-5G
2-Iodo-3-methylbenzoic acid, 97%	560499-1G 560499-5G
3-Iodo-4-methylbenzoic acid, 97%	278858-5G 278858-25G
1-Iodo-3-methylbutane, 97%	476447-10G
3-Iodo-6-methylchromone	732850-250MG
(Iodomethyl)cyclopentane, contains copper as stabilizer, 95%	735329-1G 735329-5G
(Iodomethyl)cyclopropane, ≥96.0% (GC)	713457-1G
3-Iodo-7-methylimidazo[1,2- <i>a</i>]pyridine, 97%	766771-500MG
1-Iodo-2-methylpropane, contains copper as stabilizer, 97%	244732-25G 244732-100G
2-Iodo-2-methylpropane, contains copper as stabilizer, 95%	245798-25G 245798-100G
3-Iodo-2-methylpropene, ≥97.0% (GC)	779601-1G 779601-5G
3-Iodo-1-methyl-1 <i>H</i> -pyrazole, 95%	729396-500MG
4-Iodo-1-methyl-1 <i>H</i> -pyrazole, 97%	683531-1G 683531-5G
5-Iodo-1-methyl-1 <i>H</i> -pyrazole, 97%	756334-1G
2-Iodo-3-methylpyridine, 97%	739758-1G 739758-5G
2-Iodo-5-methylthiophene, 97%	460532-5G
1-Iodonaphthalene, 97%	238139-10G 238139-50G
2-Iodonaphthalene, ≥99.0% (HPLC)	690074-1G 690074-5G
1-Iodo-2-nitrobenzene, 97%	136190-25G
1-Iodo-3-nitrobenzene, 99%	144495-25G
1-Iodo-4-nitrobenzene, 98%	19805-25G 19805-100G
2-Iodo-3-nitrobenzoic acid, 95%	754161-1G
3-Iodo-5-nitrobenzoic acid, 97%	766887-1G
2-Iodo-4-nitrophenol, ≥98.0%, ≥98.0% (HPLC)	689742-1G
2-Iodo-5-nitropyridine, 97%	647004-1G
Iodonitrotetrazolium chloride, 95%	110406-1G 110406-5G 110406-25G
2-Iodo-3-nitrotoluene, 97%	730742-5G
2-Iodo-5-nitrotoluene, 97%	591033-5G
3-Iodo-4-nitrotoluene, 97%	659320-5G 659320-25G
4-Iodo-3-nitrotoluene, 98%	540447-5G
1-Iodononane, 95%	251860-25G
1-Iodoctadecane, 95%	251984-25G
1-Iodoctane, 98%	238295-25G 238295-100G
<i>trans</i> -1-Iodo-1-octene, ≥95.0% (GC)	691194-1G 691194-5G
3-Iodoacetone, 95%	731560-500MG
Iodopentafluorobenzene, 99%	103136-5G 103136-25G
1-Iodopentane, 98%	241946-25G 241946-100G

Name	Cat. No.
5-Iodo-1-pentyne, ≥98.0% (GC)	728594-1G 728594-5G
1-Iodo-1 <i>H</i> ,1 <i>H</i> ,2 <i>H</i> ,2 <i>H</i> -perfluorodecane, 96%	370525-25G
4-Iodophenetole, 97%	538744-5G
2-Iodophenol, 98%	281409-5G 281409-25G
3-Iodophenol, 98%	110007-5G 110007-25G
4-Iodophenol, 99%	110201-10G 110201-25G
4-Iodophenoxyacetic acid, 95%	514993-5G
2-Iodophenylacetic acid, 97%	531472-5G 531472-25G
3-Iodophenylacetic acid, 95%	587001-1G 587001-5G
2-Iodophenylacetonitrile, 97%	531464-10G
3-Iodophenylacetonitrile, 90%	646415-1G 646415-5G
4-Iodophenylacetonitrile, 97%	587028-1G 587028-5G
(4-Iodophenylethynyl)trimethylsilane, 97%	640751-1G 640751-5G
4-Iodophenyldiazine, 95%	638463-1G 638463-5G
2-Iodophenyl isocyanate, 97%	487325-2G
4-Iodophenyl isocyanate, 97%	478687-1G 478687-5G
3-Iodophenyl isothiocyanate, 97%	475939-5G
4-(4-Iodophenyl)morpholine, 97%	736406-1G 736406-5G
3-(2-Iodophenyl)propionic acid, 97%	739138-1G
1-Iodopropane, 99%	171883-5G 171883-100G 171883-500G
2-Iodopropane, contains copper as stabilizer, 99%	148938-5G 148938-100G 148938-500G
3-Iodo-1-propanol, 97%	451061-1G 451061-10G
3-Iodopropionic acid, 95%	110457-5G 110457-25G
Iodopyrazine, 97%	513164-1G 513164-5G
4-Iodopyrazole, 99%	213993-10G
2-Iodopyridine, 98%	558761-1G 558761-5G
3-Iodopyridine, 98%	539368-1G 539368-5G
4-Iodopyridine, 97%	722170-1G
2-Iodopyridine-4-carbonitrile, 95%	734713-1G
2-Iodopyridine-4-carboxylic acid, 95%	734721-1G
N-(3-Iodo-pyridin-2-yl)-2,2-dimethyl-propionamide, 97%	761486-1G 761486-5G
5-Iodo-2-(1-pyrrolidinyl)pyridine, 97%	714364-250MG
6-Iodoquinoline	731412-500MG
5-Iodosalicylaldehyde, 97%	524328-1G
5-Iodosalicylic acid, technical grade	110600-25G
2-Iodothiophene, 98%	196150-25G
3-Iodothiophene, ≥97%	215023-1G
2-Iodotoluene, 98%	111704-5G 111704-25G
3-Iodotoluene, 99%	130737-25G
4-Iodotoluene, 99%	206555-25G 206555-100G
4-Iodo-2-(trifluoromethyl)benzonitrile, 97%	678759-1G
4-Iodo-3-(trifluoromethyl)benzonitrile, 96%	678929-1G
5-Iodo-1,2,3-trimethoxybenzene, ≥97.0% (GC)	711535-1G 711535-5G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
1-Iodoundecane, 98%	280046-50G
5-Iodouracil, 98%	857858-10G
5-Iodovanillin, 97%	129488-25G
α -Ionone, technical grade, 90%	112409-100G
β -Ionone, 96%	112603-100G
Iron(II) fumarate, $\geq 97.0\%$	F5381-500G
Isatin	114618-5G 114618-100G 114618-500G
Isethionic acid ammonium salt, 99%	268445-5G
Isethionic acid sodium salt, 98%	220078-25G 220078-1KG
Isoamyl ether, 99%	260649-100ML 260649-500ML
Isobutyl acetoacetate, Lonza quality, $\geq 97.0\%$ (GC)	688657-1KG 688657-25KG 688657-180KG
Isobutyl acetoacetate, $\geq 98.0\%$ (GC)	00483-100ML
Isobutylamine, 99%	114150-5ML 114150-100ML 114150-500ML 114150-1L
Isobutylbenzene, 99%	113166-100ML 113166-500ML
Isobutyl chloroformate, 98%	177989-25G 177989-100G
Isobutyl formate, 97%	158658-100G
Isobutyl 4-hydroxybenzoate, 97%	715077-25G
Isobutyl isobutyrate, $\geq 98\%$	537632-1L
Isobutyl isovalerate, $\geq 98.0\%$ (GC)	59870-100ML
2-Isobutyl-3-methoxy-pyrazine, 99%	297666-1G
Isobutyl nitrate, 96%	472697-5ML
Isobutyl nitrite, 95%	327190-100ML 327190-500ML
Isobutyl propionate, 98%	307580-100ML
2-Isobutylthiazole, 99%	193682-5G
Isobutyraldehyde, redistilled, $\geq 99.5\%$	418110-100ML 418110-800ML
Isobutyraldehyde, $\geq 99\%$	240788-2ML 240788-100ML
Isobutyraldehyde, 98%	320358-1L
Isobutyraldehyde, dry, 98%	538205-100ML 538205-1L
Isobutyramide, 99%	144436-25G 144436-100G
Isobutyric acid, 99%	11754-100ML 11754-500ML 11754-1L
Isobutyric acid, puriss. p.a., $\geq 99.5\%$	58360-100ML
Isobutyric anhydride, 97%	245771-25ML 245771-500ML 245771-2L
Isobutyronitrile, 99.6%	538248-100ML 538248-1L
Isobutyronitrile, 99%	115602-100ML 115602-1L
Isobutyrophenone, 97%	130362-25G 130362-100G
Isobutyryl chloride, 98%	139122-5G 139122-100G 139122-500G
Isocarbostyryl, 98%	152102-1G 152102-5G 152102-10G
Isochroman, 99%	115807-25G
3-Isochromanone, 98%	359351-1G
Isocitric acid lactone, 97%	116005-1G
4-Isocyanatobenzoyl chloride, 98%	375039-5G

Name	Cat. No.
Isocyanatophosphonic dichloride, 95%	760609-1G 760609-5G
Isododecane, mixture of isomers, technical, $\geq 80\%$ (GC)	06753-5ML-F 06753-25ML-F
Isoeugenol, 98%, mixture of <i>cis</i> and <i>trans</i>	117206-5G 117206-100G
Isoindoline, 97%	515574-1G 515574-5G
Isonicotinamide, <i>ReagentPlus</i> ®, 99%	117451-25G 117451-100G
Isonicotinic acid, 99%	117508-5G 117508-100G 117508-500G
Isonicotinic acid <i>N</i> -oxide, 99%	187135-10G
Isonicotinic anhydride, 97%	458589-1G
Isonicotinoyl chloride hydrochloride, 95%	228753-5G 228753-25G 228753-100G
Isonipectic acid, 97%	118008-25G 118008-100G
2-Isonitrosoacetophenone, 97%	118202-5G
α -Isonitrosopropiophenone	13502-10G 13502-50G
Isopentylamine, 99%	126810-10G 126810-100G
Isopentylbenzene, $\geq 97.0\%$	59110-5ML-F
Isopentyl formate, $\geq 95.0\%$	06530-100ML
Isophorone, 97%	118709-5ML 118709-100ML 118709-1L
Isophthalaldehyde, 97%	115282-5G 115282-25G
Isophthalic acid, 99%	119209-500G 119209-2KG
Isophytol, $\geq 97.0\%$	59229-5ML
Isoprene, 99%, contains <1000 ppm <i>p</i> - <i>tert</i> -butylcatechol as inhibitor	119551-100ML 119551-500ML 119551-18L
Isopropenyl acetate, produced by Wacker Chemie AG, Burghausen, Germany, $\geq 99.0\%$ (GC)	10914-1KG 10914-25KG
Isopropenyl acetate, 99%	117781-250ML 117781-1L
1-Isopropenyl-2-benzimidazolidinone, 97%	679402-1G 679402-5G
(Isopropenyloxy)trimethylsilane, $\geq 85\%$	376078-1G 376078-5G
3-Isopropoxyaniline, 97%	570621-5G 570621-25G
4-Isopropoxybenzoic acid, 99%	366382-5G 366382-25G
2-Isopropoxyethanol, 99%	107891-25ML 107891-1L 107891-2L
2-Isopropoxyphenol, 97%	225398-5G
7-Isopropoxy-3-phenyl-4 <i>H</i> -1-benzopyran-4-one, 97%	381551-5G
3-Isopropoxypropylamine, $\geq 98\%$	550000-100ML 550000-500ML
Isopropyl acetoacetate, Lonza quality, $\geq 99.0\%$ (GC)	689092-1KG 689092-25KG 689092-230KG
Isopropylamine, $\geq 99.5\%$	471291-25ML 471291-250ML 471291-1L 471291-2L 471291-18L
Isopropylamine, $\geq 97.0\%$ (GC)	59330-1L-F 59330-2.5L-F
2-(Isopropylamino)ethanol, 70%	470198-250ML 470198-1L
<i>N</i> -Isopropylaniline, 97%	124478-10G

Name	Cat. No.
2-Isopropylaniline, 97%	268887-5ML 268887-100ML
4-Isopropylaniline, 99%	175439-10G 175439-50G
2-Isopropylanisole, 98%	550736-25G
4-Isopropylbenzenesulfonyl chloride, technical grade	556149-5G 556149-25G 556149-100G
4-Isopropylbenzenethiol, 95%	540854-1G
4-Isopropylbenzoic acid, ≥98%	268402-5G 268402-25G
4-Isopropylbenzyl alcohol, 97%	196037-25G
<i>N</i> -Isopropylbenzylamine, 97%	136964-25G
4-Isopropylbenzyl chloride, 97%	563277-5G
Isopropyl bromoacetate, 99%	255343-25G
Isopropyl butyrate, 99%	306991-100ML
Isopropyl chloroformate solution, 1.0 M in toluene	335908-100ML 335908-800ML
Isopropyl cyanoacetate, ≥98.0%	28452-250ML
Isopropylcyclohexane, 99%	121904-5ML
5-Isopropyl-1,3-cyclohexanedione, 99%	343447-5G
Isopropyl disulfide, 96%	122005-25G 122005-100G
<i>N</i> -Isopropylethylenediamine, 98%	122102-1G
Isopropyl formate, 98%	476455-25ML
cyclic Isopropylidene 1,1-cyclopropanedicarboxylate, 99%	341266-5G
<i>DL</i> -1,2-Isopropylidene glycerol, 98%	122696-100G 122696-500G 122696-3KG
2-Isopropylimidazole, 98%	373990-100G
Isopropyl isocyanate, ≥98%	141070-1G 141070-25G
Isopropyl isocyanide, 97%	553344-500MG
Isopropyl isothiocyanate, 97%	476013-5ML 476013-25ML
2-Isopropyl-3-methoxypyrazine, 97%	243132-1G 243132-5G
<i>N</i> -Isopropylmethylamine, 98%	359378-5ML 359378-10ML 359378-50ML
4-Isopropyl-3-methylphenol, 99%	316431-100G 316431-500G
2-Isopropyl-6-methyl-4-pyrimidinol, 99%	375144-100G
Isopropyl myristate, 98%	172472-25ML 172472-1L
Isopropyl nitrate, purum, ≥99.0% (GC)	59640-500ML-F
Isopropyl palmitate, technical grade, 90%	291781-1L 291781-3L
2-Isopropylphenol, 98%	129526-5G 129526-100G
3-Isopropylphenol, 97%	479667-100G
4-Isopropylphenol, 98%	175404-5G 175404-100G
4-Isopropylphenylacetonitrile, 99%	563293-5G
4-Isopropylphenylhydrazine hydrochloride, 98%	362395-1G
1-Isopropylpiperazine, 97%	566853-1G
<i>N</i> -Isopropyl-1,3-propanediamine, 95%	305545-5G
3-Isopropylpyrazole-5-carboxylic acid, 97%	644889-1G 644889-5G
Isopropyl sulfide, 99%	126809-25G 126809-100G
Isopropyl <i>p</i> -toluenesulfonate, 97%	791571-1G
<i>O</i> -Isopropylxanthic acid potassium salt, 98%	277398-5G
Isoquinoline, 97%	128208-5G 128208-100G 128208-500G
Isoquinoline, technical grade, 90-92%	282162-100ML

Name	Cat. No.
1-Isoquinolinecarbonitrile, 99%	357952-5G
3-Isoquinolinecarbonitrile, 99%	338532-1G
4-Isoquinolinecarboxaldehyde, 97%	737542-1G
Isoquinoline-5-carboxaldehyde, 96%	675180-1G
Isoquinoline-1-carboxylic acid, 99%	150134-5G 150134-25G
3-Isoquinolinecarboxylic acid hydrate, 99%	338540-1G
Isoquinoline-5-carboxylic acid, 95%	722626-250MG
Isoquinoline <i>N</i> -oxide, 98%	192694-5G
5-Isoquinolinesulfonic acid, 95%	246123-5G 246123-25G
Isovaleraldehyde, 97%	146455-25ML 146455-100ML 146455-500ML 146455-2.5L
Isovaleric acid, 99%	129542-100ML 129542-500ML 129542-1L
Isovaleric anhydride, ≥95.0% (GC)	59855-25ML
Isovaleronitrile, 98%	308528-5G 308528-25G
Isovalerophenone, ≥98.0% (GC)	59920-10ML
Isovaleryl chloride, 98%	157422-25G 157422-100G 157422-500G
Isovanillic acid, 97%	220108-5G 220108-25G
Isovanillin, ≥95.0%	59940-100G 59940-500G
Isoxazole, 99%	151637-5G 151637-25G
Isoxazole-5-carbonyl chloride, 97%	636231-1G 636231-5G
Isoxazole-5-carboxylic acid, 97%	636258-1G 636258-5G
2-(5-Isoxazolyl)-4-methylphenol, 98%	465453-5G
2-(5-Isoxazolyl)phenol, 98%	465429
Itaconic acid, ≥99%	129204-100G 129204-1KG
4-(2-Keto-1-benzimidazolyl)piperidine, 98%	129550-1G 129550-5G
2-Ketobutyric acid, 97%	K401-5G K401-10G K401-25G
α -Ketoglutaric acid disodium salt dihydrate, ≥98.0% (dried material, NT)	75892-25G 75892-100G
<i>DL</i> -Lactamide, 97%	292923-10G
<i>DL</i> -Lactic acid, ~90% (T)	69785-250ML 69785-1L 69785-2.5L
Lauroyl chloride, 98%	156930-50ML 156930-250ML 156930-1L
Lauryl gallate, antioxidant, ≥99.0% (HPLC)	48660-50G 48660-250G
Lead(II) thiocyanate, 99.5% trace metals basis	208302-100G 208302-500G
Lepidine, 99%	158283-25G 158283-100G
Levulinic acid, 98%	L2009-50G L2009-250G L2009-1KG
Linalool, 97%	L2602-5G L2602-100G L2602-500G
Linalool oxide, mixture of isomers, ≥97.0% (GC)	62141-25ML
Lindane, 97%	233390-5G 233390-100G 233390-500G

Synthetic Chemistry—Routine Use

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Name	Cat. No.
Linoleic acid, technical, 60-74% (GC)	62240-250ML-F 62240-1L-F
Lithium acetoacetate, ≥90% (enzymatic)	A8509-10MG A8509-250MG A8509-1G A8509-5G
Lithium 3-fluoropyridine-2-carboxylate, 90%	656348-1G 656348-5G
Lithium lactate, 95%	440469-50G
Lumazine, 97%	L3307-1G
Luperox® P, <i>tert</i> -Butyl peroxybenzoate, 98%	159042-5G 159042-100G 159042-500G
2,3-Lutidine, 99%	L3501-100ML
2,4-Lutidine, 99%	L3609-5ML L3609-100ML L3609-500ML
2,5-Lutidine, 95%	151351-5G
3,4-Lutidine, 98%	L4001-100G L4001-500G
3,5-Lutidine, ≥98%	L4206-100ML L4206-500ML
2,6-Lutidine- $\alpha^2,3$ -diol, 99%	144428-1G 144428-10G
Magnesium stearate, puriss., meets analytical specification of Ph. Eur., BP, ≥90% stearic and palmitic acid basis, ≥40% stearic acid basis (GC), 4.0-5.0% Mg basis (calc on dry sub.)	26454-1KG 26454-20KG
Magnesium stearate, technical grade	415057-25G 415057-1KG
Maleamic acid	445495-25G
Maleic acid dipotassium salt, ~98% (titration)	M2913
Maleic hydrazide, <i>ReagentPlus</i> ®, 99%	D119806-100G
Maleimide, 99%	129585-2G 129585-10G 129585-25G
6-Maleimidohexanoic acid <i>N</i> -hydroxysuccinimide ester, 98%	568600-500MG
<i>N</i> -Maleoyl- β -alanine, 97%	394815-250MG 394815-1G
α -Malic acid, <i>ReagentPlus</i> ®, ≥99%	240176-50G 240176-250G
α -Malic acid, <i>ReagentPlus</i> ®, 99%	M1210
α -Malic acid, ≥98% (capillary GC)	M0875-100G M0875-500G M0875-1KG
α -Malic acid disodium salt, ≥95% (capillary GC)	M6773-5G M6773-25G
Malonamidine hydrochloride, 98%	176516-25G 176516-100G
Malonamide, 97%	129593-100G
Malononitrile, Lonz quality, ≥99.0% (calculated, GC, KF)	690414-1KG 690414-10KG 690414-50KG
Malononitrile, ≥99%	M1407-5G-A M1407-100G-A M1407-500G-A
Malonyl chloride, 97%	M1601-5G M1601-25G M1601-100G
Mandelamide, 97%	648744-1G 648744-10G
Mandelic acid, 99%	M2101-250G M2101-500G
Mandelonitrile, technical grade	116025-50G
Melamine, 99%	M2659-5G M2659-100G M2659-1KG M2659-3KG
Melissic acid, ≥98%	134805-100MG 134805-1G
Mellitic acid, 99%	M2705-1G

Name	Cat. No.
<i>p</i> -Menthane-1,8-diol monohydrate	M4031-250G
(±)-Menthol, racemic, ≥98.0% (GC)	63670-100G-F 63670-500G-F
Menthone, mixture of isomers, ≥97.0% (GC)	63680-100ML-F
2-Mercaptobenzimidazole, 98%	M3205-5G M3205-100G M3205-500G
2-Mercapto-5-benzimidazolesulfonic acid sodium salt dihydrate, 98%	385700-5G 385700-25G
4-Mercaptobenzoic acid, technical grade, 90%	662534-5G 662534-25G
2-Mercaptobenzothiazole, 97%	M3302-5G M3302-100G M3302-1KG
2-Mercaptobenzothiazole, technical, ≥90% (T)	63730-250G
2-Mercaptobenzoxazole, 95%	M3507-10G
2-Mercaptobenzyl alcohol, technical grade	439525-1G 439525-5G
2-Mercaptoethanol, ≥99.0%	M6250-10ML M6250-100ML M6250-250ML M6250-500ML M6250-1L M6250-2.5L
2-Mercaptoimidazole, 98%	284297-1G 284297-5G
2-Mercapto-1-methylimidazole, ≥99%	301507-5G 301507-25G
2-Mercapto-4-methylpyrimidine hydrochloride, 99%	M4805-25G M4805-100G
5-Mercapto-1-methyltetrazole, 98%	357871-5G 357871-25G
2-Mercapto-4-methyl-5-thiazoleacetic acid, 98%	522317-10G
2-Mercapto-5-nitrobenzimidazole, 97%	263575-5G
2-Mercaptophenol, 95%	465348-1G 465348-5G
3-Mercaptophenol, 96%	568899-1G 568899-5G
4-Mercaptophenol, 97%	559938-5G
4-Mercaptophenol, technical grade, 90%	275395-5G 275395-25G
4-Mercaptophenylacetic acid, 97%	653152-1G 653152-5G
6-Mercaptopurine monohydrate, 98%	852678-1G-A 852678-5G-A
2-Mercaptopyridine, <i>ReagentPlus</i> ®, 99%	M5852-5G M5852-25G
4-Mercaptopyridine, 95%	148202-1G 148202-100G
2-Mercaptopyridine-3-carbonitrile, 95%	759600-1G
2-Mercaptopyridine-3-carboxylic acid, technical grade	419702-25G 419702-100G
2-Mercaptopyridine <i>N</i> -oxide, 99%	188549-5G 188549-25G
2-Mercaptopyridine <i>N</i> -oxide sodium salt, 95%	329061-5G
2-Mercaptopyridine <i>N</i> -oxide sodium salt solution, ~40% in H ₂ O, very deep brown	63846-500ML
2-Mercaptopyrimidine, 98%	129623-10G
2-Mercapto-4(3 <i>H</i>)-quinazolinone, 97%	158828-10G
Mercaptosuccinic acid, <i>ReagentPlus</i> ®, ≥99.0% (HPLC)	88460-100G 88460-500G
Mesitaldehyde, 98%	M6808-10G M6808-50G
Mesitylacetic acid, 97%	554286-25G
2-Mesitylenesulfonic acid dihydrate, 97%	129631-25G
2-Mesitylenesulfonyl chloride, 99%	M7707-5G M7707-25G M7707-100G
Mesityl oxide, technical grade, 90%	281832-100G

Name	Cat. No.
Metaldehyde, powder	63990-1KG-F
Methacrolein, 95%	133035-5ML 133035-25ML
2-(Methacryloyloxy)ethyl acetoacetate, 95%	537403-100ML 537403-4L
Methanesulfonamide, ≥97.0% (CHN)	64275-10G 64275-50G
Methanesulfonic anhydride, 97%	269190-5G 269190-25G
Methanesulfonylacetone	544639-10G
Methoxyacetaldehyde dimethyl acetal, ≥98.0% (GC)	64685-50ML-F
Methoxyacetic acid, 98%	194557-50G 194557-250G
6'-Methoxy-2'-acetonaphthone, 98%	399019-5G
Methoxyacetone, 95%	177180-1G 177180-10G
Methoxyacetonitrile, ≥98%	M9009-5G-A M9009-25G-A M9009-100G-A
2'-Methoxyacetophenone, 99%	M9203-25G M9203-100G
2-Methoxyacetophenone, 95%	M9602-5G M9602-25G
3'-Methoxyacetophenone, 97%	M9408-25G M9408-100G
4'-Methoxyacetophenone, 99%	117374-5G 117374-100G 117374-1KG
Methoxyacetyl chloride, 97%	M9653-1G M9653-10G
3-Methoxyacrylonitrile, mixture of isomers, 95%	362360-100ML
Methoxyamine hydrochloride, 98%	226904-1G 226904-5G 226904-25G 226904-100G
5-Methoxy-4-azaindole, 95%	707953-250MG
5-Methoxy-6-azaindole, 96%	696463-1G
6-Methoxy-7-azaindole, 97%	702838-250MG
7-Methoxy-6-azaindole, 98%	772771-250MG
4-Methoxyazobenzene, ≥99.0%	64760-5G-F
2-Methoxybenzaldehyde, 98%	109622-2G 109622-100G 109622-500G
3-Methoxybenzamide, 97%	M10050-5G
4-Methoxybenzamide, 98%	M10069-5G M10069-25G
3-Methoxybenzamidoxime, 97%	733571-1G
4-Methoxybenzenediazonium tetrafluoroborate, 98%	283088-5G
4-Methoxybenzenesulfonamide, 97%	544655-5G
3-Methoxybenzenesulfonyl chloride, 96%	556165-1G 556165-5G
4-Methoxybenzenesulfonyl chloride, 99%	M10204-5G M10204-25G
4-Methoxybenzhydrazide, 97%	558346-5G 558346-25G
5-Methoxybenzimidazole, 97%	515108-5G
5-Methoxy-2-benzimidazolethiol, 99%	382485-5G
6-Methoxy-1,3-benzodioxole-5-carbaldehyde, 97%	758108-1G
7-Methoxy-2-benzofurancarboxylic acid, 97%	357723-1G
5-Methoxybenzofurazan, 97%	656925-1G
5-Methoxybenzofurazan 3-oxide, 99%	391409-5G
2-Methoxybenzoic acid, <i>ReagentPlus</i> ®, 99%	169978-25G 169978-100G
3-Methoxybenzoic acid, <i>ReagentPlus</i> ®, 99%	117714-25G 117714-100G
4-Methoxybenzoic acid, <i>ReagentPlus</i> ®, 99%	117390-5G 117390-100G

Name	Cat. No.
2-Methoxybenzonitrile, 99%	231231-5G 231231-25G
3-Methoxybenzonitrile, 98%	190233-5G 190233-25G
4-Methoxybenzonitrile, 99%	132470-25G 132470-100G
4-Methoxybenzophenone, 97%	M10301-25G
7-Methoxy-1,4-benzothiazin-3(4 <i>H</i>)-one, 97%	647500-1G 647500-5G
2-Methoxybenzothiazole, 97%	707104-1G 707104-5G
6-Methoxy-2-benzoxazolinone, 97%	543551-1G
4-Methoxybenzoylacetone, 97%	681849-1G 681849-5G
<i>trans</i> -3-(4-Methoxybenzoyl)acrylic acid, 99%	650765-1G 650765-5G
2-Methoxybenzoyl chloride, 97%	254703-5G 254703-25G
3-Methoxybenzoyl chloride, 99%	230243-5G 230243-25G 230243-100G
4-Methoxybenzoyl chloride, 99%	A88476-5G A88476-25G A88476-100G
3-(4-Methoxybenzoyl)propionic acid, 97%	M10603-5G
2-Methoxybenzyl alcohol, 99%	M10808-5G
3-Methoxybenzyl alcohol, 98%	M11006-25G
4-Methoxybenzyl alcohol, 98%	136905-5G 136905-100G 136905-500G
2-Methoxybenzylamine, 98%	159883-5G 159883-25G
3-Methoxybenzylamine, 98%	159891-1G 159891-5G
4-Methoxybenzylamine, 98%	M11103-25G M11103-100G
3-Methoxybenzyl bromide, 98%	429120-5ML 429120-25ML
4-Methoxybenzyl carbazate, ≥98.0%	53815-5G
3-Methoxybenzyl chloride, 97%	209384-5G 209384-25G
4-Methoxybenzyl chloride, contains potassium carbonate as stabilizer, 98%	270245-5G 270245-25G
<i>N</i> -(4-Methoxybenzylidene)aniline, 97%	680362-5G 680362-25G
<i>N</i> -(4-Methoxybenzylidene)-4-methoxyaniline, 97%	645826-1G
4-Methoxybenzyl isocyanate, 98%	487406-1G 487406-5G
4'-Methoxybiphenyl-4-sulfonyl chloride, 95%	737380-1G
1-Methoxy-2-butanol, 97%	479756-5ML
3-Methoxy-1-butanol, 99%	M12207-1L
<i>trans</i> -4-Methoxy-3-buten-2-one, technical grade, 90%	122068-10G 122068-50G 122068-250G
2-Methoxycarbonylamino-1 <i>H</i> -benzoimidazole-6-carboxylic acid, 97%	696129-1G
Methoxycarbonylsulfonyl chloride, 97%	359408-1ML 359408-5ML
3-Methoxycatechol, 99%	M13203-5G
4'-Methoxy-2-chloroacetophenone, 97%	716618-1G
6-Methoxychromone-3-carboxaldehyde	732931-250MG
2-Methoxycinnamic acid, ≥97.0%	65400-10G-F
<i>cis</i> -2-Methoxycinnamic acid, 99%	250554-5G
3-Methoxycinnamic acid, 97%	M13602-25G
4-Methoxycinnamic acid, ≥98.0% (GC)	65420-10G
2-Methoxycinnamic acid, predominantly <i>trans</i> , 98%	M13408-25G
4-Methoxycinnamoyl chloride, mixture of <i>cis</i> and <i>trans</i> , 98%	144177-10G
2-Methoxycyclohexanone, 97%	227331-10G 227331-50G

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Name	Cat. No.
6-Methoxy-3,4-dihydro-2(1 <i>H</i>)-naphthalene, 95%	184063-250MG 184063-1G 184063-5G
4-Methoxy-3,5-dimethyl-2-pyridinemethanol, 98%	522465-5G
2-Methoxy-1,3-dioxolane, 99%	217050-50G
2-Methoxyethyl acetoacetate, Lonza quality, ≥97.5% (GC)	691062-1KG 691062-25KG 691062-200KG
2-Methoxyethylamine, 99%	241067-50ML
2-Methoxyethyl chloroformate	592293-5ML 592293-25ML
2-Methoxyethyl cyanoacetate, Lonza quality, ≥99.0% (GC)	691070-1KG 691070-25KG 691070-200KG
2-Methoxyethyl cyanoacetate, 98%	411477-25ML
2-Methoxyethyl isothiocyanate, 95%	709123-1G 709123-5G
(2-Methoxyethyl)methylamine, 97%	708917-5G
4-(2-Methoxyethyl)phenol, 97%	534595-25G
1-(2-Methoxyethyl)piperazine, 97%	571423-1G
6-Methoxyflavone, 99%	419737-1G
2-Methoxyfuran, 97%	138274-5G
4-Methoxy-2(5 <i>H</i>)-furanone, 99%	360872-5G
5-Methoxygramine, 99%	M14870-1G M14870-5G
5-Methoxy-1-indanone, 98%	183539-5G 183539-10G
6-Methoxy-1-indanone, ≥97%	175250-5G
4-Methoxyindole, 99%	246298-1G
5-Methoxyindole, 99%	M14900-1G M14900-5G
6-Methoxyindole, 98%	139858-500MG
7-Methoxyindole, 97%	113980-1G
5-Methoxy-3-indoleacetic acid, 98%	M14935-1G
5-Methoxyindole-3-carboxaldehyde, ≥99%	M14943-1G
5-Methoxyindole-2-carboxylic acid, 97%	M14951-5G M14951-10G
6-Methoxyindole-2-carboxylic acid, 95%	722014-1G
5-Methoxyindole-2-carboxylic acid ethyl ester, crystalline	M2501-10G
5-Methoxy-3-indolylacetonitrile, 95%	567655-5G
4-Methoxyisophthalic acid, 97%	528277-5G
5-Methoxyisophthalic acid, 97%	528242-1G
Methoxylamine hydrochloride solution, 25-30 wt. % in H ₂ O	225517-25G 225517-100G
4-Methoxymandelic acid, 98%	296880-5G
6-Methoxy-2-(4-methoxyphenyl)benzo[<i>b</i>]thiophene	561290-25G
<i>N</i> -Methoxy- <i>N</i> -methylacetamide, 98%	513253-5G
2-Methoxy- <i>N</i> -methylaniline, 97%	630926-1G 630926-5G
2-Methoxy-4-methylaniline, 98%	733067-1G
2-Methoxy-5-methylaniline, 99%	103284-100G 103284-500G
2-Methoxy-6-methylaniline, 98%	360090-5G 360090-25G 360090-100G
3-Methoxy- <i>N</i> -methylaniline, 97%	630934-1G 630934-5G
3-Methoxy-4-methylaniline, 98%	724688-1G
4-Methoxy- <i>N</i> -methylaniline, 98%	180033-1G 180033-10G
4-Methoxy-2-methylaniline, 98%	M15001-5G M15001-25G
4-Methoxy-3-methylaniline, 98%	724661-1G
5-Methoxy-7-methyl-4-azaindole, 97%	772755-250MG
4-Methoxy-3-methylbenzaldehyde, 99%	152129-10G 152129-50G

Name	Cat. No.
2-Methoxy-4-methylbenzoic acid, 97%	638684-1G 638684-5G
2-Methoxy-5-methylbenzoic acid, 97%	642894-1G 642894-5G
3-Methoxy-4-methylbenzoic acid, 98%	M15052-5G
4-Methoxy-2-methylbenzoic acid, 97%	525049-5G 525049-25G
2-Methoxy-5-methylbenzotrile, 97%	642908-1G 642908-5G
6-Methoxy-2-methylbenzothiazole, 97%	129682-1G
4-Methoxy- α -methylbenzyl alcohol, 99%	154113-25ML
4-Methoxy- <i>N</i> -methylbenzylamine	730378-1G
<i>N</i> -Methoxy- <i>N</i> -methyl-2-benzyloxyacetamide, 97%	768014-1G
3-Methoxy-3-methyl-1-butanol, ≥98%	408069-250ML 408069-1L
4-Methoxy-1-methylindole, 98%	259055-100MG 259055-500MG
5-Methoxy-2-methylindole, 99%	M15451-1G M15451-5G
5-Methoxy-2-methyl-3-indoleacetic acid, 98%	105171-1G 105171-5G
2-Methoxy-4-methyl-5-nitropyridine, 97%	722286-1G
2-Methoxy-4-methylphenol, ≥98%	302880-25G 302880-100G
3-Methoxy-5-methylphenol, 97%	680893-1G 680893-5G
Methoxymethyl phenyl sulfide, 97%	294071-5G
1-Methoxy-2-methyl-2-propanol, ≥99%	568228-25ML 568228-100ML
2-Methoxy-3-methylpyrazine, 99%	297941-5G
2-Methoxy-4-methylpyridine, 97%	578525-5G
<i>N</i> -Methoxy- <i>N</i> -methyl-2,2,2-trifluoroacetamide, 98%	644153-5ML 644153-25ML
2-Methoxy-1-naphthaldehyde, 99%	151343-25G
4-Methoxy-1-naphthaldehyde, 99%	103241-1G 103241-10G
6-Methoxy-2-naphthaldehyde, 98%	533084-5G
1-Methoxynaphthalene, ≥98%	154571-50G
2-Methoxynaphthalene, 99%	148245-100G
1-Methoxy-2-naphthoic acid, 97%	529133-1G
2-Methoxy-1-naphthoic acid, 98%	528382-1G
3-Methoxy-2-naphthoic acid, 98%	528544-1G
4-Methoxy-1-naphthoic acid, 97%	762555-1G
6-Methoxy-2-naphthoic acid, 97%	537268-1G 537268-5G
4-Methoxy-1-naphthol, ≥97%	174556-5G 174556-25G
7-Methoxy-2-naphthol, 98%	367508-5G 367508-25G
4-Methoxy-1-naphthonitrile, 99%	154229-5G
6-Methoxy-2-naphthonitrile, 98%	228761-5G
4'-Methoxy-3'-nitroacetophenone, 97%	553654-10G
2-Methoxy-4-nitroaniline, 98%	112631-100G
2-Methoxy-5-nitroaniline, 98%	161195-100G 161195-500G
4-Methoxy-2-nitroaniline, 98%	M17403-100G M17403-500G
5-Methoxy-2-nitroaniline, 97%	722227-25G
4-Methoxy-3-nitrobenzaldehyde, 97%	516422-5G
2-Methoxy-4-nitrobenzenesulfonyl chloride, 96%	555932-5G
2-Methoxy-4-nitrobenzoic acid, 98%	422916-5G
3-Methoxy-2-nitrobenzoic acid, 96%	M17802-10G M17802-25G
3-Methoxy-4-nitrobenzoic acid, 98%	184306-5G
4-Methoxy-3-nitrobenzoic acid, 98%	196061-25G
5-Methoxy-2-nitrobenzoic acid, 97%	391999-25G

Name	Cat. No.
2-Methoxy-4-nitrobenzotrile, 98%	524751-5G
3-Methoxy-5-nitrobenzotrifluoride, 99%	303674-5G
1-Methoxy-4-nitronaphthalene, 99%	M18000-5G
2-Methoxy-5-nitrophenol, 98%	329274-25G
4-Methoxy-2-nitrophenol, 98%	387711-25G
2-Methoxy-3-nitropyridine, 97%	736880-1G 736880-5G
2-Methoxy-5-nitropyridine, 97%	M18205-25G
3-Methoxy-2-nitropyridine, 98%	561703-25G
4-Methoxy-3-nitropyridine, 97%	734209-1G 734209-5G
6-Methoxy-8-nitroquinoline, 99%	206571-1G
3-Methoxy-5-nitrosalicylaldehyde, 98%	434086-5G
<i>trans</i> -2-Methoxy- β -nitrostyrene, 97%	639710-1G
<i>trans</i> -4-Methoxy- β -nitrostyrene, 99%	399299-5G
<i>trans</i> -3-Methoxy- β -nitrostyrene, 97%	568686-5G
5-Methoxy-2-nitro-4-(trifluoromethyl)phenylacetonitrile, 97%	718734-1G
[(1E)-1-Methoxy-2-nitrovinyl]methylamine, 95%	540420-25G
4-Methoxyphenethyl alcohol, 99%	154180-10G
2-Methoxyphenethylamine, 98%	476021-5G 476021-25G
3-Methoxyphenethylamine, 97%	270229-1G 270229-5G 270229-25G
4-Methoxyphenethylamine, \geq 98%	187305-25G 187305-100G
3-Methoxyphenol, 96%	328456-25G 328456-100G
4-Methoxyphenol, purum, \geq 98.0% (HPLC)	54050-100G 54050-500G
4-Methoxyphenol, <i>ReagentPlus</i> [®] , 99%	M18655-5G M18655-100G M18655-500G M18655-1KG
(2-Methoxyphenoxy)acetic acid, 98%	455733-10G
3-(4-Methoxyphenoxy)benzaldehyde, 97%	195898-1G
3-(4-Methoxyphenoxy)-1-iodopropane, 95%	575445-1G
2-Methoxyphenylacetaldehyde dimethylacetal, 97%	710202-1G
4-Methoxyphenylacetaldehyde dimethylacetal, 95%	710113-1G
<i>N</i> -(2-Methoxyphenyl)acetamide, 95%	485063-100G
2-Methoxyphenyl acetate, 98%	335177-5G
α -Methoxyphenylacetic acid, 99%	248975-5G
(\pm)- α -Methoxyphenylacetic acid, crystalline	M2876-1G M2876-2G M2876-5G M2876-10G M2876-25G
2-Methoxyphenylacetic acid, 98%	180653-5G 180653-25G
3-Methoxyphenylacetic acid, \geq 99%	M19007-5G M19007-25G M19007-100G
4-Methoxyphenylacetic acid, <i>ReagentPlus</i> [®] , 99%	M19201-5G M19201-100G
3-Methoxyphenylacetone, 97%	288810-1G
4-Methoxyphenylacetone, \geq 97%	199176-10G 199176-50G
2-Methoxyphenylacetonitrile, 98%	180645-50G
3-Methoxyphenylacetonitrile, 99%	209392-5G 209392-25G
4-Methoxyphenylacetonitrile, 97%	169986-25G 169986-100G
3-Methoxyphenylacetyl chloride, 98%	316938-5G 316938-25G
4-Methoxyphenylacetyl chloride, 98%	365696-2G 365696-10G
4-(4-methoxyphenyl)benzaldehyde, 97%	767794-1G

Name	Cat. No.
4-(4-Methoxyphenyl)-2-butanone, 98%	M19600-10G
4-(4-Methoxyphenyl)butyric acid, 97%	163384-5G 163384-25G
4-Methoxyphenyl chloroformate, 98%	322393-5G 322393-25G
2-(3-Methoxyphenyl)cyclohexanone, technical grade, 90%	371270-1G
4-Methoxy- <i>o</i> -phenylenediamine dihydrochloride, 98%	M20404-1G M20404-10G
<i>N</i> -(4-Methoxyphenyl)formamide, 97%	593249-1G
4-Methoxyphenylhydrazine hydrochloride, 98%	152137-10G 152137-50G
1-(4-Methoxyphenyl)-1 <i>H</i> -imidazole, 98%	457612-1G
2-Methoxyphenyl isocyanate, 99%	241598-5G
3-Methoxyphenyl isocyanate, 99%	241601-5G
4-Methoxyphenyl isocyanate, 99%	238600-5G 238600-25G
2-Methoxyphenyl isothiocyanate, 98%	253707-5G 253707-25G
3-Methoxyphenyl isothiocyanate, 98%	475955-5G
4-Methoxyphenyl isothiocyanate, 98%	247189-5G
5-(4-Methoxyphenyl)isoxazole-3-carboxylic acid, 97%	645028-1G 645028-5G
1-(4-Methoxyphenyl)-5-methyl-1 <i>H</i> -pyrazole-4-carboxaldehyde	732508-250MG
1-(2-Methoxyphenyl)piperazine, 98%	M22601-5G M22601-25G
1-(2-Methoxyphenyl)piperazine hydrochloride, 97%	270067-100G
1-(3-Methoxyphenyl)piperazine, 95%	471682-5G
1-(4-Methoxyphenyl)piperazine, 97%	571415-1G
1-(4-Methoxyphenyl)piperazine dihydrochloride, technical grade, 90%	M23004-25G
2-(3-Methoxyphenyl)piperazine, 95%	702064-250MG 702064-1G
3-(2-Methoxyphenyl)propionic acid, 98%	M23500-25G
3-(3-Methoxyphenyl)propionic acid, 99%	349763-5G 349763-25G
3-(4-Methoxyphenyl)propionic acid, 98%	M23527-10G M23527-25G
3-(4-Methoxyphenyl)-1 <i>H</i> -pyrazole-5-carboxylic acid, 97%	633720-1G 633720-5G
1-(2-Methoxyphenyl)-2-thiourea, 99%	361321-10G
3-Methoxypiperidine hydrochloride, 97%	775495-500MG
1-Methoxypropane, 97%	709158-5G 709158-25G
3-Methoxy-1-propanol, \geq 98.0% (GC)	38457-10ML-F 38457-50ML-F
3-Methoxypropionic acid, 96%	374547-10ML 374547-50ML
3-Methoxypropionitrile, \geq 98.0% (GC)	65290-250ML-F 65290-1L-F
4'-Methoxypropiophenone, \geq 99%	M24809-5G M24809-25G
3-Methoxypropylamine, 99%	M25007-25ML M25007-1L
2-Methoxypyrazine, 95%	291420-5G
6-Methoxypyrazine-2-carboxylic acid, 97%	777536-1G
2-Methoxypyridine, 98%	M25406-25G M25406-100G
4-Methoxypyridine, 97%	460621-5ML 460621-25ML
6-Methoxy-2-pyridinecarbonitrile, 97%	692085-1G 692085-5G
6-Methoxy-3-pyridinecarbonitrile, 97%	642258-1G 642258-5G
2-Methoxy-3-pyridinecarboxaldehyde, 96%	632139-1G 632139-5G
5-Methoxy-3-pyridinecarboxaldehyde, 96%	676489-1G
6-Methoxy-3-pyridinecarboxaldehyde, 98%	533068-1G 533068-5G 533068-25G

Synthetic Chemistry—Routine Use

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Name	Cat. No.
2-Methoxypyridine-3-carboxylic acid, 97%	632767-1G 632767-5G
2-Methoxypyridine-4-carboxylic acid, 97%	703680-1G
5-Methoxypyridine-3-carboxylic acid, 97%	736864-500MG
6-Methoxypyridine-2-carboxylic acid, 97%	679607-1G
4-Methoxypyridine <i>N</i> -oxide hydrate, 97%	349461-10G
4-Methoxypyridine <i>N</i> -oxide hydrate, technical, ≥90%	65335-25G-F
3-Methoxy-2(1 <i>H</i>)-pyridone, 97%	145653-1G
4-Methoxy-3-pyrrolin-2-one, 99%	360864-1G
6-Methoxyquinoline, 97%	103292-10G
6-Methoxyquinoline, 98%	183067-5G 183067-25G 183067-100G
4-Methoxy-2-quinolinecarboxylic acid, 95%	305081-5G
5-Methoxyresorcinol, 98%	232491-5G
6-Methoxysalicylic acid, 98%	464139-1G 464139-10G
2-Methoxytetrahydropyran, 98%	343455-5G 343455-25G
5-Methoxy-1-tetralone, 97%	113115-5G 113115-25G
6-Methoxy-1-tetralone, 99%	M25589-25G M25589-100G
7-Methoxy-1-tetralone, 99%	163368-5G 163368-25G 163368-100G
7-Methoxy-2-tetralone, 97%	164186-5G
8-Methoxy-2-tetralone, 97%	535451-1G 535451-5G
2-Methoxy-1,3-thiazole, 97%	558532-5G
4-Methoxythioanisole, 97%	258709-5G
3-Methoxythiobenzamide, 97%	724912-1G
4-Methoxythiobenzamide, 97%	649503-1G 649503-10G
2-Methoxythiophene, 97%	331597-5G
3-Methoxythiophene, 98%	374024-5G
2-Methoxythiophenol, 97%	184055-2G 184055-10G
3-Methoxythiophenol, 98%	155705-5G 155705-25G
4-Methoxythiophenol, 97%	109525-5G 109525-25G
4-Methoxy- <i>o</i> -toluenethiol, 90%, technical grade	113158-5G 113158-25G
2-Methoxy-5-(trifluoromethyl)aniline, 96%	336599-5G
5-Methoxy-6-(trifluoromethyl)indole, 97%	723789-250MG
<i>o</i> -Methoxy- <i>o</i> -(trifluoromethyl)phenylacetic acid, 97%	156558-1G 156558-5G
<i>o</i> -Methoxy- <i>o</i> -trifluoromethylphenylacetyl chloride, 97%	667773-1G
2-Methoxy-3-(trifluoromethyl)pyridine, 96%	658359-1G 658359-5G
<i>trans</i> -1-Methoxy-3-trimethylsiloxy-1,3-butadiene, 95%	212830-1G 212830-5G
5-Methoxytryptamine, 97%	286583-100MG 286583-1G
3-Methoxytyramine hydrochloride, ≥99.0% (AT)	65390-250MG-F 65390-1G-F
<i>N</i> -Methylacetamide, ≥99%	M26305-5G M26305-100G M26305-500G
Methyl 2-acetamido-5-bromobenzoate, 97%	528803-25G
Methyl 4-acetamido-5-chloro-2-methoxybenzoate, 99%	463450-25G
Methyl 2-acetamido-5-nitrobenzoate, 97%	530395-5G
3'-Methylacetanilide, 98%	273244-25G
4'-Methylacetanilide, 99%	307076-10G 307076-100G

Name	Cat. No.
Methyl acetoacetate, Lonza quality, ≥99% (GC)	688886-1KG 688886-25KG 688886-250KG
Methyl acetoacetate, produced by Wacker Chemie AG, Burghausen, Germany, ≥99.0% (GC)	10913
Methyl acetoacetate, <i>ReagentPlus</i> ®, 99%	537365-100G 537365-1KG
Methyl acetoacetate sodium salt, ≥97.0% (T)	00505-100G-F
2'-Methylacetophenone, 98%	M26593-5G M26593-25G
3'-Methylacetophenone, 98%	M26607-5G M26607-25G M26607-100G
4'-Methylacetophenone, 95%	M26615-100G M26615-500G
Methyl acetoacrylate, 97%	699675-5G 699675-25G
Methyl 4-acetylbenzoate, 98%	544302-5G 544302-25G
Methyl 5-acetylsalicylate, 99%	390208-5G 390208-25G
7-Methyladenine, 97%	666548-100MG 666548-500MG
9-Methyladenine, 97%	547328-250MG
mono-Methyl adipate, 99%	A26403-5G A26403-25G A26403-100G A26403-500G
3-Methyladipic acid, 99%	M27409-5G M27409-25G
(<i>R</i>)-(+)-3-Methyladipic acid, 96%	M27387-1G
Methyl adipoyl chloride, 97%	638560-5G
Methylamine hydrochloride	M0505-100G M0505-500G
(Methylamino)acetaldehyde dimethyl acetal, 97%	M28006-25G M28006-100G
Methylaminoacetonitrile hydrochloride, 98%	M28103-25G M28103-100G
Methyl 3-aminoacrylate, mixture of <i>E</i> and <i>Z</i> isomers, 97%	720259-500MG
Methyl 2-aminobenzoate, <i>ReagentPlus</i> ®, ≥99%	236454-50G
Methyl 4-aminobenzoate, 98%	274186-5G 274186-25G 274186-100G
Methyl 2-amino-5-bromobenzoate, 96%	528811-25G
Methyl 3-amino-2-bromobenzoate, 95%	737275-500MG
Methyl 4-amino-3-bromobenzoate, 97%	655910-1G 655910-5G
Methyl 2-amino-5-bromo-4-isopropylbenzoate, 98%	774618-5G
Methyl 3-amino-6-bromopyrazine-2-carboxylate, 95%	737313-250MG
Methyl 2-amino-5-chlorobenzoate, 95%	305103-1G
Methyl 4-amino-3-chlorobenzoate, 97%	655902-1G 655902-5G
Methyl 2-amino-5-chloro-3-iodobenzoate, 97%	652628-5G 652628-25G
Methyl 3-aminocrotonate, Lonza quality, 98.0-100.3% (w/w) (GC)	688894-1KG 688894-10KG 688894-50KG
Methyl 3-aminocrotonate, 97%	129712-100G 129712-500G
Methyl 3-amino-4-cyano-5-methylsulfanylthiophene-2-carboxylate, 97%	762091-1G
Methyl 2-amino-3,5-dibromobenzoate, 98%	297801-25G 297801-100G
2-(Methylamino)ethanol, ≥98%	471445-25ML 471445-250ML 471445-2L
<i>o</i> -[2-(Methylamino)ethyl]benzyl alcohol, 97%	463477-1G
2-(2-(Methylaminoethyl)pyridine, 97%	M28804-5G M28804-25G
Methyl 3-amino-2-iodobenzoate, 95%	754188-250MG

Name	Cat. No.
Methyl 3-amino-4-methoxybenzoate, 97%	683736-5G 683736-25G
Methyl 4-amino-2-methoxybenzoate, 97%	647616-5G 647616-25G
Methyl 3-amino-2-methylbenzoate, 96%	530271-25G
Methyl 3-amino-4-methylbenzoate, ≥98.0%	08415-25G 08415-100G
Methyl 3-amino-4-methylbenzoate, 97%	640603-25G
α-(Methylaminomethyl)benzyl alcohol, 99%	209848-10G
2-[(Methylamino)methyl]pyridine, 97%	709336-1G 709336-5G
3-[(Methylamino)methyl]pyridine, 97%	709328-1G 709328-10G
Methyl 3-amino-4-methylthiophene-2-carboxylate, 97%	546658-5G 546658-25G
<i>N</i> -Methyl-3-aminooxetane, 97%	755923-100MG
4-(Methylamino)phenol hemisulfate salt, ACS reagent, 99%	320013-100G 320013-500G
1-(Methylamino)-3-phenyl-2-propyne, technical grade	701351-250MG
3-Methylamino-1,2-propanediol, ≥98.0% (GC)	65665-25ML
3-Methylamino-1-propanol, 96%	715662-1G
3-(Methylamino)propionamide, 95%	701343-250MG
3-(Methylamino)propionitrile, 98%	M27603-100G
3-(Methylamino)propylamine, technical, ≥97.0% (GC)	65690-250ML 65690-1L
Methyl 3-amino-2-pyrazinecarboxylate, 97%	276154-1G 276154-10G
6-(Methylamino)pyrazine-2-carboxylic acid, 97%	763292-1G
2-(Methylamino)pyridine, 98%	210137-5G
4-(Methylamino)pyridine, 98%	195510-1G
Methyl 2-aminopyridine-3-carboxylate, 97%	715107-1G 715107-5G
Methyl 2-aminopyridine-4-carboxylate, 97%	704482-1G 704482-5G
Methyl 5-aminopyridine-3-carboxylate, 97%	672629-1G 672629-5G
Methyl 6-aminopyridine-3-carboxylate, 97%	648736-1G 648736-5G
2-(Methylamino)pyridine-3-carboxylic acid, 95%	737089-1G
2-(Methylamino)pyridine-4-carboxylic acid hydrochloride monohydrate, 95%	737046-500MG
Methyl 2-(aminosulfonyl)benzoate, 98%	245232-100G 245232-500G
1-Methyl-2-aminoterephthalate, 98%	393673-5G 393673-25G
Methyl 2-aminothiophene-3-carboxylate, 97%	563080-5G
Methyl 3-amino-2-thiophenecarboxylate, 99%	232904-10G 232904-50G
Methyl 1-amino-2-vinylcyclopropane-1-carboxylate hydrochloride, 97%	740349-1G
<i>N</i> -Methylaniline, purum, ≥98.0% (GC)	65760-250ML 65760-1L
<i>N</i> -Methylaniline, ≥99%	236233-10G 236233-50G
<i>N</i> -Methylaniline, 98%	M29304-25G M29304-500G M29304-1KG
<i>N</i> -Methylaniline trifluoroacetate, 99%	210080-25G
Methyl <i>p</i> -anisate, 99%	253146-25G 253146-100G
2-Methylanisole, 99%	M29355-100ML
3-Methylanisole, 99%	149160-100ML
4-Methylanisole, 99%	148091-100ML 148091-1L
9-Methylanthracene, 98%	M29606-1G M29606-10G
2-Methylanthraquinone, technical, ≥95% (HPLC)	65800-100G 65800-500G
mono-Methyl azelate, 85%, technical grade	A96207-25G

Name	Cat. No.
Methyl 2-azidoacetate, 97%	738859-1G 738859-5G
<i>N</i> -Methylbenzamide, ≥99%	222798-5G 222798-10G
3-Methylbenzamide, 99%	260819-25G
2-Methylbenzamide oxime, 97%	709794-1G
3-Methylbenzamide oxime, 97%	548596-1G
4-Methylbenzamide oxime, 97%	548707-1G 548707-5G
Methyl benzenesulfinate, 98%	460893-5ML 460893-25ML
4-Methylbenzenethioamide, 96%	709786-1G
2-Methylbenzenethiol, 95%	T28509-5G
3-Methylbenzenethiol, 95%	T28517-5G
2-Methylbenzhydrol, ≥98%	189960-25G
Methyl benzimidate hydrochloride, 97%	220515-5G
1-Methylbenzimidazole, 99%	399353-5G 399353-25G
2-Methylbenzimidazole, 98%	M29800-5G M29800-100G
5-Methylbenzimidazole, 98%	305235-5G
Methyl benzimidazole-2-acetate, 97%	771430-5G
1-Methyl-1 <i>H</i> -benzimidazole-2-thiol, 95%	572748-1G 572748-5G
Methyl benzoate, ≥99% (GC)	27614-1L 27614-30KG 27614-220KG
Methyl benzoate, 99%	M29908-25G M29908-500G M29908-3KG
3-Methylbenzofuran, 97%	699063-1G
3-Methylbenzofuran-2-carbonyl chloride, 97%	541540-1G 541540-5G
3-Methylbenzofuran-2-carboxylic acid, 98%	530611-1G
7-Methyl-1,4-benzothiazin-3(4 <i>H</i>)-one, 97%	647519-1G
2-Methylbenzothiazole, 99%	112143-25G 112143-100G
3-Methylbenzothiazole-2-thione, 99%	M30000-25G
3-Methyl-2-benzothiazolinone hydrazone hydrochloride monohydrate, ≥99.0% (HPLC)	65875-2.5G 65875-10G 65875-50G
3-Methyl-2-benzothiazolinone hydrazone hydrochloride hydrate, 97%	129739-5G 129739-25G 129739-100G
3-Methylbenzothiophene, 96%	638587-1G 638587-5G
3-Methylbenzo[<i>b</i>]thiophene-2-carboxaldehyde, 97%	694320-1G
Methyl benzo[<i>b</i>]thiophene-2-carboxylate, 97%	666432-1G 666432-10G
5-Methyl-1 <i>H</i> -benzotriazole, 98%	196304-10G 196304-50G
3-Methylbenzotrifluoride, 98%	470384-5G
4-Methylbenzotrifluoride, 98%	365866-1G
2-Methyl-4 <i>H</i> -3,1-benzoxazin-4-one, 98%	457752-10G
4-Methyl-2 <i>H</i> -1,4-benzoxazin-3(4 <i>H</i>)-one, 98%	475475-5G
6-Methyl-2 <i>H</i> -1,4-benzoxazin-3(4 <i>H</i>)-one, 98%	475467-5G
2-Methylbenzoxazole, 99%	108936-25G
5-Methylbenzoxazole, 97%	722243-25G
3-Methyl-2-benzoxazolinone, 98%	711594-5G 711594-25G
Methyl-2-benzoylbenzoate, 97%	559830-25G
2-Methylbenzyl alcohol, 98%	188476-10G
3-Methylbenzyl alcohol, 98%	188212-5G
4-Methylbenzyl alcohol, 98%	127809-5G 127809-25G 127809-100G

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Name	Cat. No.
α -Methylbenzylamine, 99%	M31104-25ML M31104-100ML M31104-500ML
2-Methylbenzylamine, 96%	127132-1G 127132-5G
3-Methylbenzylamine, 98%	126829-5G
4-Methylbenzylamine, 97%	M31201-25G M31201-100G
2-Methylbenzyl bromide, 98%	B83401-25G
3-Methylbenzyl bromide, 96%	B83509-5G B83509-25G
4-Methylbenzyl bromide, 97%	B83606-25G
2-Methylbenzyl chloride, 99%	C73303-25G
3-Methylbenzyl chloride, 98%	C73354-25G C73354-100G
4-Methylbenzyl chloride, 98%	C73400-5G C73400-100G
α -Methylbenzyl cyanide, 96%	M31503-25G
3-Methylbenzyl cyanide, 98%	M31600-25G
4-Methylbenzyl cyanide, 98%	M31651-25G
3-Methylbenzyl isocyanate, 98%	487414-1G 487414-5G
4-Methylbenzyl isocyanate, 97%	487422-1G 487422-5G
Methyl 1-benzyl-4-oxo-3-piperidinecarboxylate hydrochloride, 95%	227005-25G 227005-100G
Methyl 1-benzyl-5-oxo-3-pyrrolidinecarboxylate, 97%	183679-5G 183679-25G
1-(2-Methylbenzyl)piperazine, 97%	644226-1G 644226-10G
1-(3-Methylbenzyl)piperazine, 97%	648523-1G 648523-5G
4-Methylbenzylsulfonyl chloride, 96%	664766-1G
4'-Methyl-2-biphenylcarboxylic acid, 97%	459550-1G
4'-Methylbiphenyl-4-sulfonyl chloride, 95%	737364-1G
Methylbis(trimethylsilyloxy)vinyloxy silane, 98%	446343-25ML
Methyl 4-(Boc-amino)benzoate, 97%	773255-1G
Methyl 3-(Boc-amino)thiophene-2-carboxylate, 97%	755494-1G
Methyl bromoacetate, 97%	157910-25G 157910-100G
Methyl 2-bromobenzoate, 98%	387851-5ML 387851-25ML
Methyl 3-bromobenzoate, 98%	499625-5G 499625-25G
Methyl 4-bromobenzoate, 99%	407593-10G
Methyl 3-bromo-2-(bromomethyl)propionate, 98%	302392-5G
Methyl <i>trans</i> -4-bromo-2-butenate, technical, $\geq 90\%$ (GC)	16505-5ML 16505-25ML
Methyl 2-bromobutyrate, 97%	237310-100G
Methyl 5-bromo-2-chloropyridine-3-carboxylate, 97%	764477-1G
Methyl 3-bromocinnamate, predominantly <i>trans</i> , 97%	734551-1G
Methyl 4-bromocrotonate, 85%, technical grade	M32100-5G M32100-25G M32100-100G
Methyl 4-bromo-2-fluoropyridine-3-carboxylate, 97%	767026-500MG
Methyl 16-bromohexadecanoate, 97%	684511-1G 684511-5G
Methyl 5-bromo-1 <i>H</i> -indazole-6-carboxylate, 95%	775142-1G
Methyl 3-bromo-4-iodobenzoate, 97%	766488-500MG
Methyl α -bromoisobutyrate, $\geq 99.0\%$ (GC)	17457-100ML
Methyl 2-bromo-5-methoxybenzoate, 97%	659290-5G 659290-25G
Methyl 3-bromo-4-methoxybenzoate, 98%	647578-1G 647578-10G
Methyl 4-bromo-2-methoxybenzoate, 98%	647594-1G 647594-10G
Methyl 5-bromo-2-methoxypyridine-3-carboxylate, 97%	774782-1G

Name	Cat. No.
Methyl 3-(bromomethyl)benzoate, 97%	648116-5G 648116-25G
Methyl 4-(bromomethyl)benzoate, 98%	348155-5G 348155-25G
Methyl 4-bromo-3-methylbenzoate, 95%	532878-25G
Methyl 4-(bromomethyl)-3-methoxybenzoate, 97%	681180-1G 681180-5G
Methyl 6-bromo-2-naphthoate, 98%	539406-5G 539406-25G
Methyl 2-bromo-5-nitrobenzoate, 99%	300217-1G
Methyl α -bromophenylacetate, 97%	365270-5G
Methyl 4-(4-bromophenyl)benzoate, 95%	722308-1G
Methyl 3-(3-bromophenyl)propionate, 97%	730165-1G
Methyl 2-bromopropionate, 98%	167185-25G 167185-100G
Methyl 3-bromopropionate, 97%	242373-5G 242373-25G 242373-100G
Methyl 2-bromopyridine-3-carboxylate, 97%	706892-1G
Methyl 2-bromopyridine-4-carboxylate, 95%	689505-1G 689505-5G
Methyl 5-bromopyridine-3-carboxylate, 97%	657425-5G
Methyl 4-bromoquinoline-6-carboxylate, 95%	761915-1G
Methyl 5-bromosalicylate, 95%	124621-5G 124621-25G
Methyl 2-bromothiazole-5-carboxylate, 96%	681199-5G 681199-25G
Methyl 5-bromovalerate, 97%	M32607-10G M32607-25G
3-Methyl-1,2-butadiene, 97%	110930-1G
3-Methyl-1,3-butanediol, $\geq 97.0\%$ (GC)	65965-250ML
2-Methyl-1-butanethiol, 95%	191132
3-Methyl-1-butanethiol, 97%	115924-5G
2-Methyl-1-butanol, $\geq 99\%$	133051-100ML 133051-1L
(\pm)-2-Methyl-1-butanol, $\geq 98.0\%$ (GC)	65990-250ML 65990-1L
3-Methyl-2-butanol, 98%	110949-100ML 110949-500ML
2-Methyl-1-butene, 98%	257486-25G
2-Methyl-2-butene, $\geq 99\%$, purified by redistillation	M32704-100ML M32704-500ML
2-Methyl-2-butene, $\geq 95.0\%$ (GC)	86262-50ML-F 86262-250ML-F 86262-1L-F
2-Methyl-2-butene, technical grade, 90%	379263-100ML 379263-800ML
2-Methyl-2-butene solution, 2.0 M in THF	304042-100ML
3-Methyl-1-butene, 95%	257931-100G 257931-400G
2-Methyl-3-buten-2-ol, 98%	136816-100ML 136816-500ML 136816-1L 136816-2.5L
3-Methyl-2-buten-1-ol, 99%	162353-5ML 162353-100ML 162353-500ML
3-Methyl-3-buten-1-ol, 97%	129402-100ML 129402-500ML
<i>trans</i> -2-Methyl-2-butenyl chloride, $\geq 97.0\%$	688606-1G 688606-5G
2-Methyl-1-buten-3-yne, 99%	M32801-5G M32801-25G
(2-Methylbutyl)amine, $\geq 97\%$	220523-5G 220523-25G
Methyl 4- <i>tert</i> -butylbenzoate, 99%	167533-25G
2-Methyl-3-buten-2-amine, 95%	687189-5G

Name	Cat. No.
3-Methyl-1-butene, 95%	745723-5G 745723-25G
2-Methyl-3-buten-2-ol, 98%	129763-5ML 129763-100ML 129763-250ML 129763-1L
2-Methylbutyraldehyde, 95%	M33476-50G M33476-250G
Methyl butyrate, 99%	246093-5ML 246093-100ML 246093-500ML
2-Methylbutyric acid, 98%	193070-25G 193070-100G
α -Methyl- γ -butyrolactone, 98%	117757-5G 117757-25G 117757-100G
2-Methylbutyronitrile, Lonza quality, \geq 80.0% (GC)	688991-1KG 688991-25KG 688991-150KG
2-Methylbutyryl chloride, 97%	476471-5G
<i>N</i> -Methylcaprolactam, 99%	224766-25G
Methyl carbamate, 98%	246352-100G 246352-500G
9-Methylcarbazole, 99%	325325-5G
3-Methylcatechol, 98%	M34006-25G
4-Methylcatechol, \geq 95%	M34200-5G M34200-100G M34200-500G
Methyl chloroacetate, 99%	108413-500G 108413-1KG
Methyl 2-chloroacetimidate hydrochloride	717444-5G
Methyl 2-chloroacetoacetate	183911-25G
Methyl 4-chloroacetoacetate, 97%	245860-5G
<i>N</i> -Methyl-3-chloroaniline, 97%	532215-5G
Methyl 2-chlorobenzoate, \geq 98%	465194-25ML
Methyl 3-chlorobenzoate, 98%	234621-5G 234621-25G
Methyl 4-chlorobenzoate, 99%	216089-5G 216089-100G
Methyl 3-chlorobenzo[b]thiophene-2-carboxylate, 97%	646741-10G
Methyl (4-chlorobenzoyl)acetate	590444-5G
Methyl 4-chlorobutyrate, \geq 98%	M34804-100G
Methyl 3-(chlorocarbonyl)benzoate, \geq 97%	672106-1G 672106-5G
Methyl 4-(chlorocarbonyl)benzoate, \geq 95%	671673-1G 671673-5G
Methyl chlorodifluoroacetate, 99%	300837-5G 300837-25G
Methyl chloroformate, 99%	M35304-5G M35304-100G M35304-500G
Methyl 2-chloro-3-hydroxypropionate, 95%	678724-1G
Methyl 2-chloro-4-iodopyridine-3-carboxylate, 97%	751812-1G
Methyl 5-chloro-2-methoxybenzoate, 98%	161446-50G
Methyl 2-(chloromethyl)acrylate, 95%	734462-1G 734462-5G
Methyl 5-(chloromethyl)-2-furoate, 97%	541567-1G 541567-5G
Methyl 2-chloro-6-methylpyridine-4-carboxylate, 97%	649481-1G 649481-5G
Methyl 2-chloro-6-methylpyrimidine-4-carboxylate, 97%	716588-1G
Methyl 4-chloro-2-nitrobenzoate, 99%	217352-25G 217352-100G
Methyl 5-chloro-2-nitrobenzoate, 97%	579823-5G 579823-25G
Methyl 4-chloro-4-oxobutyrate, 97%	C11049-5G C11049-25G C11049-100G

Name	Cat. No.
Methyl 10-chloro-10-oxodecanoate, 97%	401730-1G 401730-5G
Methyl 3-chloro-3-oxopropionate, 97%	164011-5G 164011-25G
Methyl 4-(4-chlorophenyl)benzoate, 95%	722294-1G
Methyl 2-chloropropionate, 97%	139130-50G
Methyl 5-chloro-2-pyrazinecarboxylate, \geq 98.0% (HPLC)	688584-5G
Methyl 2-chloropyridine-4-carboxylate, 97%	660604-1G 660604-5G
Methyl 6-chloropyridine-3-carboxylate, 98%	631175-5G 631175-25G
Methyl 5-chlorosalicylate, 97%	165018-100G
Methyl 2-chloro-4-(trifluoromethyl)pyrimidine-5-carboxylate, 97%	714372-1G
Methyl 5-chlorovalerate, 97%	135984-25G
6-Methyl-4-chromanone, 97%	156728-5G
3-Methylchromone	732834-250MG
6-Methylchromone hydrate, 98%	417475-1G 417475-5G
6-Methylchromone-2-carboxylic acid, 98%	417491-1G
α -Methyl- <i>trans</i> -cinnamaldehyde, 98%	112275-50G
Methyl cinnamate, \geq 99.0% (GC)	96410-100G
Methyl <i>trans</i> -cinnamate, 99%	173282-100G
α -Methylcinnamic acid, 99%	M35606-25G M35606-100G
2-Methylcinnamic acid, predominantly <i>trans</i> , 99%	433101-5G
4-Methylcinnamic acid, predominantly <i>trans</i> , 99%	M35800-5G
Methyl coumalate, 98%	261432-1G 261432-10G
6-Methylcoumarin, \geq 99%	M36203-5G
7-Methylcoumarin, \geq 98%	220329-10G
3-Methylcrotonaldehyde, 97%	304077-5ML 304077-25ML
Methyl crotonate, 98%	139459-5ML 139459-100ML 139459-500ML
Methyl cyanoacetate, 99%	108421-25G 108421-500G 108421-2KG
Methyl 4-(cyanoacetyl)benzoate, 98%	403512-1G 403512-5G
Methyl 4-cyanobenzoate, 99%	230634-5G 230634-25G
Methyl cyclohexanecarboxylate, 98%	197424-10G
1-Methyl-1-cyclohexanecarboxylic acid, 99%	142824-10G
4-Methyl-1-cyclohexanecarboxylic acid, 99%	330620-5G
<i>trans</i> -4-Methyl-1-cyclohexanecarboxylic acid, 98%	331600-1G 331600-5G
2-Methyl-1,3-cyclohexanedione, 97%	M37935-25G M37935-100G
5-Methyl-1,3-cyclohexanedione, 98%	279951-5G
1-Methylcyclohexanol, 96%	M38214-25G M38214-100G
<i>cis</i> -2-Methylcyclohexanol, 98%	215295-1G
<i>trans</i> -2-Methylcyclohexanol, 99%	178829-5G
<i>trans</i> -4-Methylcyclohexanol, 97%	104191-10G
2-Methylcyclohexanol, mixture of <i>cis</i> and <i>trans</i> , \geq 99%	241113
2-Methylcyclohexanol, mixture of <i>cis</i> and <i>trans</i> , 99%	153087-250ML 153087-1L
4-Methylcyclohexanol, mixture of <i>cis</i> and <i>trans</i> , 98%	153095-250ML 153095-1L
2-Methylcyclohexanone, 99%	M38400-25ML M38400-100ML
3-Methylcyclohexanone, 97%	M38605-100ML M38605-500ML
4-Methylcyclohexanone, 99%	173614-25ML 173614-100ML 173614-500ML

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Name	Cat. No.
1-Methyl-1-cyclohexene, 97%	129801-5G 129801-25G 129801-100G
4-Methylcyclohexene, 99%	M39008-5G
Methyl 1-cyclohexene-1-carboxylate, ≥97%	232181-5G 232181-25G
2-Methyl-2-cyclohexen-1-one, ≥90%	771368-1G
3-Methyl-2-cyclohexenone, 98%	M39105-10G M39105-50G
<i>N</i> -Methylcyclohexylamine, 99%	103322-5G 103322-100G
2-Methylcyclohexylamine, mixture of <i>cis</i> and <i>trans</i> , 98%	193437-10G
4-Methylcyclohexylamine, mixture of <i>cis</i> and <i>trans</i> , 97%	177466-1G 177466-10G
Methylcyclopentadiene dimer, 93%	129828-500ML
Methylcyclopentane, 97%	M39407-5ML M39407-100ML M39407-500ML
2-Methyl-1,3-cyclopentanedione, 99%	117021-5G 117021-25G
3-Methyl-1,2-cyclopentanedione, 99%	178500-10G
1-Methylcyclopentanol, ≥99%	M39652-10G M39652-50G
<i>trans</i> -2-Methylcyclopentanol, 97%	179078-5G
3-Methylcyclopentanol, mixture of isomers, 99%	196169-5G
2-Methylcyclopentanone, 98%	288438-5G 288438-25G
3-Methylcyclopentanone, 99%	157643-5G
1-Methylcyclopentene, 98%	M39806-5G M39806-25G
Methyl 3-cyclopentencarboxylate, 95%	729442-1G
2-Methyl-2-cyclopenten-1-one, 98%	304190-1G 304190-5G
3-Methyl-2-cyclopentenone, 97%	145777-5G 145777-25G
Methyl cyclopropanecarboxylate, ≥99%	482110-25ML 482110-250ML
1-Methylcyclopropanecarboxylic acid, 98%	205605-1G 205605-5G
2-Methylcyclopropanecarboxylic acid, 98%	209759-10G
2-Methylcyclopropanemethanol, mixture of <i>cis</i> and <i>trans</i> , 98%	233811-1G
1-Methylcyclopropanol	724068-500MG
Methyl decanoate, 99%	299030-2.5G 299030-100G
Methyl 3,4-diaminobenzoate, 97%	705985-5G 705985-25G
<i>N</i> -Methyl-1,3-diaminopropane, 98%	127027-25G 127027-100G 127027-500G
Methyl 2,5-dibromobenzoate, 99%	532894-25G
Methyl 2,3-dibromopropionate, ≥97.0% (GC)	34310-25ML
<i>N</i> -Methyldibutylamine, 98%	308129-5G
Methyl dichloroacetate	35840-500ML
Methyl 2,4-dichlorobenzoate, 97%	540684-25G
Methyl 2,5-dichlorobenzoate, 99%	166731-10G
Methyl 2,2-dichloro-2-methoxyacetate, 97%	297917-25G
Methyl 4,6-dichloro-2-(methylthio)pyrimidine-5-carboxylate, 97%	755311-1G
Methyl dichlorophosphate, 85%	158216-25G
Methyl dichlorophosphate, technical grade	235229-10G 235229-50G
Methyl 2,6-dichloropyridine-4-carboxylate, 97%	675962-5G
Methyl 4,6-dichloropyridine-2-carboxylate, 97%	766046-1G
<i>N</i> -Methyldidecylamine, 95%	36755-1L-F
<i>N</i> -Methyldiethanolamine, ≥99%	471828-25ML 471828-250ML 471828-2L 471828-18L

Name	Cat. No.
Methyl difluoroacetate, 96%	295914-5G 295914-25G
Methyl 2,4-difluorobenzoate, 97%	595047-5G
Methyl 2,5-difluorobenzoate, 97%	594822-5G
Methyl 2,6-difluorobenzoate, 97%	542636-25G
Methyl 3,4-difluorobenzoate, 97%	594717-5G
Methyl 2,2-difluoro-2-(fluorosulfonyl)acetate, 97%	390755-5G
Methyl 2-(difluoromethyl)benzoate, 95%	765805-1G
Methyl 2,5-dihydro-2,5-dimethoxy-2-furancarboxylate, mixture of <i>cis</i> and <i>trans</i> , technical grade, 85%	119180-5G
Methyl 2,4-dihydroxybenzoate, 97%	M42505-25G M42505-100G
Methyl 2,5-dihydroxybenzoate, 99%	426091-25G
Methyl 2,6-dihydroxybenzoate, 97%	432792-1G
Methyl 3,5-dihydroxybenzoate, 97%	159603-25G 159603-100G
Methyl 3,5-dihydroxyphenylacetate, 97%	405825-1G 405825-5G 405825-25G
Methyl dimethoxyacetate, 97%	294632-25G
Methyl 2,3-dimethoxybenzoate, 97%	645583-10G
Methyl 2,4-dimethoxybenzoate, 98%	165670-5G 165670-100G
Methyl 2,6-dimethoxybenzoate, 98%	470694-1G
Methyl 3,5-dimethoxybenzoate, 99%	168793-25G
Methyl 3,3-dimethoxypropionate, 97%	288322-5G 288322-25G
Methyl 3,5-dimethylbenzoate, 98%	370215-5G
Methyl 2,2-dimethyl-3-hydroxypropionate, 98%	227455-25G
Methyl 4,4-dimethyl-3-oxopentanoate, 99%	262404-10G
Methyl 1,3-dimethyl-1 <i>H</i> -pyrazole-5-carboxylate	732664-250MG
Methyl 1,5-dimethyl-1 <i>H</i> -pyrazole-3-carboxylate	734144-250MG
Methyl 3,5-dinitrobenzoate, 99%	386367-25G
4-Methyl-3,5-dinitrobenzoic acid, 98%	136883-25G
<i>N</i> -Methyldioctylamine, ≥96.0% (GC)	42430-100ML
2-Methyl-1,3-dioxolane, 97%	292206-5G 292206-25G
4-Methyl-1,3-dioxolane, 99%	449512-5ML
Methyl diphenylacetate, 99%	386359-10G
<i>N</i> -Methyldiphenylamine, 96%	524212-25G
3-Methyldiphenylamine, 98%	183512-10G
(Methyldiphenylsilyl)acetylene, 99%	399221-5G
<i>N</i> -Methyldipropylamine, 98%	518824-10G
2-Methyl-1,3-dithiane, 99%	359130-5ML
3-Methyl-1,5-di- <i>p</i> -tolyl-1,4-pentazadiene, 97%	445681-5G
<i>N</i> -Methyldodecylamine, 97%	460958-5G
Methyl dodecylbenzenesulfonate, ≥95.0% (S)	44202-5ML 44202-25ML
4,4'-Methylenebis(benzenesulfonyl chloride), 97%	306835-1G
4,4'-Methylenebis(2-methylcyclohexylamine), mixture of isomers, 99%	369500-250ML 369500-1L
α-Methylene-γ-butyrolactone, 97%	226416-1G 226416-5G
γ-Methylene-γ-butyrolactone, 99%	273007-1G
Methylenecyclobutane, 96%	M45008-1G M45008-5G
3-Methylenecyclobutanecarbonitrile, 97% (GC)	765783-5G
Methylenecyclohexane, 98%	111015-1G 111015-5G
Methylenecyclopentane, 97%	251356-1G 251356-10G
Methylenediamine dihydrochloride, ≥98.0% (AT)	66770-10G
4,4'-Methylenedianthipyrine, 97%	D27608-25G
3',4'-(Methylenedioxy)acetophenone, 98%	274801-5G 274801-25G

Name	Cat. No.
3,4-(Methylenedioxy)aniline, 97%	161497-10G 161497-50G
2,3-(Methylenedioxy)benzaldehyde, 98%	389889-1G 389889-5G
<i>N</i> -(3,4-Methylenedioxybenzylidene)benzylamine	637599-1G
3,4-(Methylenedioxy)cinnamic acid, predominantly <i>trans</i> , 99%	146242-5G 146242-25G
1,2-(Methylenedioxy)-4-nitrobenzene, 98%	161500-5G
3,4-Methylenedioxyphenethylamine hydrochloride, 98%	560529-1G 560529-5G
3,4-(Methylenedioxy)phenylacetic acid, 98%	329673-5G
3,4-(Methylenedioxy)phenylacetonitrile, 99%	145300-10G 145300-50G
3,4-(Methylenedioxy)phenyl isocyanate, 98%	511978-5G
3-(3,4-Methylenedioxyphenyl)propionic acid, 97%	657565-1G 657565-5G
3,4-(Methylenedioxy)toluene, 97%	284548-25ML
1,1'-(Methylenedi-4,1-phenylene)bismaleimide, 95%	227463-25G 227463-100G
Methylenediphosphonic acid, ≥99%	M9508-250MG M9508-1G M9508-5G M9508-10G
3-Methylene-2-norbornane, 97%	M46055-5G
2-Methylene-3-quinuclidinone hydrochloride hydrate, 96%	M46128-5G
Methyl 2-ethylacetoacetate, ≥97.0% (GC)	46131-25ML
<i>N</i> -Methylethylenediamine, 95%	127019-5G 127019-25G 127019-100G
Methyl 1-ethyl-3-methyl-1 <i>H</i> -pyrazole-5-carboxylate	732680-250MG
Methyl 4-ethynylbenzoate, 95%	724653-1G
1-Methylfluorene, 98%	M46594-250MG
Methyl 2-fluorobenzoate, 97%	528951-5G
Methyl 4-fluorobenzoate, 98%	120707-10G
Methyl 4-fluorobenzoylacetate, 95%	213063-10G
Methyl 6-fluorochromone-2-carboxylate	732974-250MG
<i>N</i> -Methylformamide, 99%	473936-100ML 473936-250ML 473936-1L
<i>N</i> -Methylformanilide, 99%	M46802-5G M46802-100G M46802-500G
Methyl 3-formylbenzoate, ≥98.0% (GC)	47749-1G-F 47749-5G-F
Methyl 4-formylbenzoate, 99%	244740-5G 244740-25G
Methyl 4-formylcinnamate, 97%	735337-1G
2-Methylfuran, 99%	M46845-5ML M46845-100ML M46845-500ML
2-Methylfuran-3-carbonyl chloride, 97%	678597-1G
3-Methylfuran-2-carbonyl chloride, 97%	678589-1G
5-Methylfuran-2-carbonyl chloride, 97%	678570-1G
3-Methyl-2(5 <i>H</i>)-furanone, technical grade, 90%	393509-1G 393509-5G
2-Methyl-3-furanthiol, technical grade	441163-1G
5-Methylfurfural, <i>ReagentPlus</i> ®, 99%	137316-5G 137316-25G 137316-100G
5-Methylfurfurylamine, 97%	415626-5G
Methyl 2-furoate, 98%	129852-25G
2-Methyl-3-furoic acid, 97%	715719-5G 715719-25G
3-Methyl-2-furoic acid, 97%	667994-1G 667994-5G
5-Methyl-2-furoic acid, 97%	709360-1G
<i>DL</i> -2-Methylglutamic acid hemihydrate, 98%	148946-1G

Name	Cat. No.
mono-Methyl glutarate, 95%	M47353-5G M47353-25G
2-Methylglutaric acid, 98%	129860-5G
3-Methylglutaric acid, 99%	M47604-25G
2-Methylglutaronitrile, 99%	427519-250ML 427519-1L
Methyl glycolate, 98%	325260-5G 325260-25G
Methylglyoxal solution, technical, ~40% in H ₂ O	67028-100ML 67028-500ML
Methylglyoxal bis(quanylhyazone) dihydrochloride hydrate, 99%	139491
Methylglyoxal 1,1-dimethyl acetal, ≥97%	170216-100ML 170216-500ML
Methylguanidine hydrochloride, 98%	222402-5G
6- <i>O</i> -Methylguanine, 97%	363057-500MG
Methyl heptadecanoate, 95%	286087-5G 286087-25G
2-Methylheptane, 98%	M47949-5G M47949-25G
3-Methylheptane, 98%	M47957-5G
4-Methylheptane, 99%	111023-1G
6-Methyl-2,4-heptanedione, ≥98%	M3394-25G
6-Methyl-2-heptanol, 99%	M48171-5G
4-Methyl-3-heptanol, mixture of isomers, ≥99%	M48309-5G
2-Methyl-3-heptanone, 99%	103128-5G
5-Methyl-3-heptanone, ≥94% (GC)	67260-1L
6-Methyl-5-hepten-2-one, 99%	M48805-5ML M48805-100ML
2-Methyl-6-hepten-3-yn-2-ol, 97%	708534-1G 708534-5G
4-Methyl-1-heptyn-3-ol, 97%	667056-1G
2-Methyl-1,5-hexadiene, 97%	557358-1G
2-Methylhexane, 99%	M49704-5G M49704-25G
3-Methylhexane, 99%	M49801-5G M49801-25G
Methyl hexanoate, 99%	259942-100ML 259942-500ML
2-Methylhexanoic acid, 99%	338273-5G
2-Methyl-2-hexanol, 97%	111600-10G
2-Methyl-3-hexanol, 98%	M49836-25G
5-Methyl-2-hexanol, 98%	189731-25G
2-Methyl-3-hexanone, 98%	107948-5G
2-Methyl-1-hexene, 96%	111627-5G
3-Methyl-1-hexene, technical, ≥85% (GC)	67470-5ML
4-Methyl-1-hexene, ≥98.0% (GC)	67500-5ML
5-Methyl-1-hexene, ≥99.0%	67510-5ML
Methyl 5-hexenoate, ≥95.0% (GC)	41594-1G-F 41594-5G-F
5-Methyl-3-hexen-2-one, technical grade, 75%	187607-25G
2-Methyl-1-hexen-3-yne, 97%	483125-5G
3-Methyl-1-hexyne, technical grade	662887-1G 662887-10G
5-Methyl-1-hexyne, 97%	662860-5G 662860-25G
Methyl 2-hexynoate, 98%	649090-5G
5-Methyl-1-hexyn-3-ol, 97%	666971-1G 666971-5G
2-Methylhippuric acid, 98%	328006-1G 328006-5G
3-Methylhippuric acid, 98%	328014-1G
4-Methylhippuric acid, 98%	328022-1G
1-Methylhomopiperazine, 97%	186090-5ML 186090-25ML
<i>N</i> -Methylhomoveratrylamine, 97%	334774-25G
1-Methylhydantoin, 97%	M49887-25G

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Name	Cat. No.
5-Methylhydantoin, 97%	533653-1G
Methylhydrazine, purum, ≥98.0% (GC)	67540-50ML 67540-250ML 67540-1L
Methylhydrazine, 98%	M50001-25G M50001-100G
Methyl hydrazinocarboxylate, 97%	151653-100G 151653-500G
α-Methylhydrocinnamic acid, 98%	391522-5G
2-Methylhydrocinnamic acid, 99%	433330-1G 433330-10G
mono-Methyl hydrogen succinate, 95%	M81101-25G M81101-100G
Methylhydroquinone, 99%	112968-250G 112968-1KG
Methylhydroquinone, purum, ≥98.0% (HPLC)	89600-100G 89600-500G
Methyl 3-hydroxybenzoate, 99%	252794-25G 252794-100G
Methyl 2-hydroxyisobutyrate, 95%	M50206-5G M50206-100G
Methyl 3-hydroxy-5-isoxazolecarboxylate, 98%	338605-1G 338605-5G
N-Methylhydroxylamine hydrochloride, 98%	M50400-5G M50400-10G M50400-50G
Methyl 2-(hydroxymethyl)acrylate	734349-1G 734349-5G
Methyl 4-(hydroxymethyl)benzoate, 98%	266477-1G 266477-10G
Methyl 5-hydroxy-1-methyl-1H-pyrazole-3-carboxylate, 97%	754609-1G
Methyl 1-hydroxy-2-naphthoate, 98%	540188-5G
Methyl 3-hydroxy-2-naphthoate, 97%	167045-5G
Methyl 6-hydroxy-5-nitropyridine-3-carboxylate, 97%	669784-1G 669784-5G
Methyl 4-hydroxyphenylacetate, <i>ReagentPlus</i> ®, 99%	224502-25G 224502-100G
Methyl 3-(4-hydroxyphenyl)propionate, 97%	360910-5G
Methyl 5-hydroxy-3-pyridinecarboxylate, 97%	689246-1G 689246-5G
Methyl 3-hydroxythiophene-2-carboxylate, 97%	566977-500MG
1-Methylimidazole, <i>ReagentPlus</i> ®, 99%	M50834-100G M50834-500G M50834-3KG
2-Methylimidazole, 99%	M50850-100G M50850-500G
4(5)-Methylimidazole, 98%	199885-50G 199885-250G
1-Methyl-2-imidazolecarboxaldehyde, 98%	475122-1G 475122-5G
1-Methyl-5-imidazolecarboxaldehyde, 97%	633569-1G
4-Methyl-1H-imidazole-2-carboxaldehyde, 95%	736775-250MG
4-Methyl-5-imidazolecarboxaldehyde, 99%	392154-5G
1-Methyl-1H-imidazole-2-carboxylic acid, technical grade, 90%	576220-1G
1-Methyl-1H-imidazole-5-carboxylic acid	757055-500MG
1-Methylimidazole-4-carboxylic acid, 97%	679720-500MG
4-Methyl-5-imidazolemethanol hydrochloride, 97%	227420-25G
2-Methyl-2-imidazoline, 95%	375403-5G
2-(2-Methylimidazolyl)ethylamine dihydrochloride, 97%	668710-1G
Methyliminodiacetic acid, 99%	M51008-5G M51008-25G
2-Methyl-1-indanone, 99%	391743-1G 391743-5G 391743-25G
3-Methyl-1-indanone, 99%	391271-1G
4-Methyl-1-indanone, 97%	433047-1G 433047-5G
6-Methyl-1-indanone, 99%	423734-5G

Name	Cat. No.
Methyl 1H-indazole-3-carboxylate, 97%	758051-1G
Methyl 1H-indazole-4-carboxylate, 97%	729744-1G
1-Methylindazole-3-carboxylic acid, 97%	637645-1G 637645-5G
1-Methylindole, ≥97%	193984-5G 193984-25G
2-Methylindole, 98%	M51407-25G M51407-100G
3-Methylindole, 98%	M51458-5G M51458-25G M51458-100G
5-Methylindole, 99%	222410-1G
6-Methylindole, 97%	246328-1G
7-Methylindole, 97%	M51490-1G M51490-5G
2-Methyl-3-indoleacetic acid, 98%	333301-5G
1-Methyl-1H-indole-5-carboxaldehyde, 97%	774561-500MG
1-Methyl-1H-indole-6-carboxaldehyde, 97%	774502-500MG
1-Methylindole-3-carboxaldehyde, 97%	357987-5G 357987-25G
2-Methylindole-3-carboxaldehyde, 97%	262439-25G
2-Methylindole-7-carboxaldehyde, 97%	716529-250MG
3-Methyl-1H-indole-2-carboxaldehyde, 96%	774464-1G
5-Methylindole-3-carboxaldehyde, 97%	134139-1G 134139-5G
7-Methylindole-3-carboxaldehyde	M2502-1G
Methyl indole-3-carboxylate, 99%	395307-25G
Methyl indole-4-carboxylate, 99%	273880-250MG 273880-1G
Methyl indole-5-carboxylate, 99%	511188-1G 511188-5G
Methyl indole-6-carboxylate, 97%	578495-5G
1-Methylindole-2-carboxylic acid, 98%	134155-1G 134155-5G
5-Methylindole-2-carboxylic acid	M2627-1G
2-Methylindoline, 98%	M51601-5ML M51601-100ML
Methyl 2-iodobenzoate, 97%	532851-50G 532851-250G
Methyl 3-iodobenzoate, 97%	706388-5G 706388-25G
Methyl 4-iodobenzoate, 97%	679100-5G 679100-25G
Methyl 3-iodo-4-methoxybenzoate, 98%	532568-25G
Methyl 2-iodo-5-methylbenzoate, 95%	739766-1G
Methyl 3-iodopyridine-2-carboxylate, 97%	766844-1G
Methyl 4-iodosalicylate, 97%	652636-5G 652636-25G
1-Methylisatin, 97%	183075-1G 183075-10G
5-Methylisatin, 95%	222429-5G
2-Methylisoborneol, ≥98.0% (GC)	743364-5MG 743364-25MG
Methyl isobutyrate, 99%	148008-100ML 148008-500ML
Methyl 2-isocyanatobenzoate, 97%	439983-5G
Methyl 3-isocyanatobenzoate, 97%	478997-1G 478997-5G
Methyl 4-isocyanatobenzoate, 98%	511935-5G
Methyl isocyanacetate, technical grade, 95%	238880-1G 238880-5G
Methyl isonicotinate, 98%	M52950-100G
5-Methylisophthalic acid, 97%	641383-1G 641383-5G
1-Methylisoquinoline, 97%	264938-1G
Methyl 3-isoquinolinecarboxylate, 98%	338559-1G

Name	Cat. No.
Methyl isothiocyanate, 97%	112771-5G 112771-100G 112771-500G
S-Methylisothiurea hemisulfate salt, 98%	M84445-100G M84445-500G
O-Methylisourea hemisulfate salt, 99%	455598-100G
o-Methylisourea bisulfate, 99%	M53701-5G M53701-25G
Methyl isovalerate, ≥98.0% (GC)	59900-100ML
5-Methylisoxazole-3-carboxaldehyde, 95%	644684-1G 644684-5G
5-Methylisoxazole-3-carboxylic acid	644676-1G 644676-5G
5-Methylisoxazole-4-carboxylic acid, 97%	633771-1G 633771-10G
Methyl jasmonate, 95%	392707-SML 392707-25ML
3-Methyl-2-ketopiperazine, ≥97.0% (GC)	95165-1G
Methyl DL-lactate, ≥97.0% (GC)	69822-5ML 69822-25ML
Methyl laurate, 99.5%	234591-2.5G 234591-5G 234591-25G
Methyl levulinate, ≥98.0%	61405-100ML
Methyl linolenate, technical, 70-80% (GC)	62210-10ML-F
N-Methylmaleimide, 97%	389412-5G 389412-25G
Methyl malonate monoamide, ≥97.0% (HPLC)	63407-10G-F
Methylmalonic acid, 99%	M54058-5G M54058-25G
Methyl malonyl chloride, purum, ≥97.0% (AT)	63406-10ML 63406-50ML
Methyl DL-mandelate, 97%	M54104-25G
4-(Methylmercapto)phenol, 98%	550426-25G
S-Methyl methanethiosulfonate, purum, ≥98.0% (GC)	64306-1ML 64306-10ML
S-Methyl methanethiosulfonate, 97%	208795-1G 208795-10G
Methyl methoxyacetate, 99%	149209-100G
Methyl 4-methoxyacetoacetate, 97%	281506-5G 281506-25G
Methyl trans-3-methoxyacrylate, 97%	362379-100ML
Methyl 2-methoxybenzoate, 99%	259659-25G
Methyl 3-methoxybenzoate, 97%	682845-1G 682845-5G
Methyl 1-methoxybicyclo[2.2.2]oct-5-ene-2-carboxylate, technical grade, 90%	217603-25G
Methyl 4-methoxy-2-indolecarboxylate, 99%	365564-250MG 365564-1G
Methyl 3-methoxy-4-methylbenzoate, 96%	528781-25G
Methyl 1-methoxy-2-naphthoate, 98%	529125-5G
Methyl 5-methoxy-3-oxovalerate, technical, ≥85% (GC)	65133-1ML 65133-5ML
Methyl 4-methoxyphenylacetate, 97%	199206-25G
Methyl 3-(2-methoxyphenyl)propionate, 97%	720542-1G 720542-5G
Methyl 3-methoxypropionate, ≥99%	407429-250ML 407429-1L
Methyl 6-methoxypyridine-2-carboxylate, 97%	678376-1G
Methyl 4-methoxysalicylate, 98%	173681-10G
Methyl 2-methoxy-5-sulfamoylbenzoate, 98%	522279-25G
Methyl N-methylantranilate, technical, ≥95.0% (GC)	65820-100ML
Methyl 2-methylbenzoate, 99%	259985-25G
Methyl 3-methyl-2-butenate, 97%	368571-5G 368571-25G
Methyl 2-methylbutyrate, 99%	277452-50ML
Methyl 1-methylcyclopropyl ketone, 95%	105635-1G
Methyl 2-methyl-3-furancarboxylate, 99%	224995-25G

Name	Cat. No.
Methyl 3-methyl-2-furoate, 96%	667986-1G 667986-5G
Methyl 5-methyl-2-furoate, 97%	668028-1G
Methyl 4-methyl-3-nitrobenzoate	632171-5G
Methyl 2-methylloxazole-4-carboxylate, 97%	705446-1G 705446-5G
Methyl 4-methylphenylacetate	M5507-1G
Methyl 5-methylpyrazole-3-carboxylate, 97%	732567-250MG
Methyl 6-methylpyridine-3-carboxylate, 97%	284777-10G
Methyl 5-methylsalicylate, 96%	431877-5G
Methyl 4-methylthiazole-2-carboxylate, 97%	767018-1G
Methyl (methylthio)acetate, 98%	359440-10ML 359440-50ML
N-Methyl-1-(methylthio)-2-nitroethanamine, 98%	417459-25G
3-Methyl-4-(methylthio)phenol, 97%	673145-10G
Methyl 3-(methylthio)propionate, 98%	103373-25G
2-Methyl-3-(methylthio)pyrazine, 80%	545791-1G 545791-5G
4-Methyl-2-(methylthio)pyrimidine, 97%	674885-10G
4-Methylmorpholine, purified by redistillation, ≥99.5%	407704-100ML 407704-1L
4-Methylmorpholine, ReagentPlus®, 99%	M56557-100ML M56557-500ML
4-Methylmorpholine, purum, ≥98.0% (GC)	67870-250ML 67870-1L
4-Methylmorpholine N-oxide monohydrate, ≥95.0% (N)	67873-25G 67873-100G
Methyl 4-morpholinepropionate, 99%	390372-5G
4-Methyl-1-naphthaldehyde, 97%	526487-1G 526487-10G
1-Methylnaphthalene, 95%	M56808-5G M56808-100G M56808-500G
2-Methylnaphthalene (β), 97%	M57006-100G M57006-500G
Methyl 1-naphthaleneacetate, 96%	112712-5ML
α-Methyl-2-naphthalenemethanol, 98%	192996-5G
N-Methyl-1-naphthalenemethylamine hydrochloride, 98%	262315-1G
Methyl 2-naphthoate, 97%	449075-5G
2-Methyl-1-naphthoic acid, 97%	564656-5G
4-Methyl-1-naphthoic acid, 97%	526533-10G
2-Methylnaphtho[1,2-d]thiazole, 98%	M57804-10G
2-Methyl-1-naphthylamine, ≥98.0% (GC)	67960-10ML
Methyl nicotinate, puriss., ≥99.0% (GC)	72420-100G 72420-500G
Methyl nicotinate, 99%	M59203-5G M59203-100G M59203-500G
Methyl nitroacetate, 98%	366463-1G 366463-5G
N-Methyl-2-nitroaniline, 98%	194034-10G
2-Methyl-3-nitroaniline, 97%	115843-25G 115843-100G
2-Methyl-4-nitroaniline, 97%	146439-100G 146439-500G
2-Methyl-5-nitroaniline, 99%	M59386-100G
2-Methyl-5-nitroaniline, 95%	402729-100G
2-Methyl-6-nitroaniline, 99%	M59408-10G M59408-100G M59408-25G
N-Methyl-4-nitroaniline, 97%	269638-25G 269638-100G
4-Methyl-2-nitroaniline, 98%	M59602-100G
4-Methyl-3-nitroaniline, 97%	M59807-25G
5-Methyl-2-nitroaniline, 95%	261661-1G 261661-5G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
2-Methyl-3-nitroanisole, 99%	115428-1G 115428-10G
2-Methyl-5-nitroanisole, 99%	213187-10G
3-Methyl-2-nitroanisole, 99%	M60201-5G
3-Methyl-4-nitroanisole, 97%	152234-25G
4-Methyl-2-nitroanisole, 99%	367699-100ML
4-Methyl-3-nitroanisole, 99%	139823-5G
4-Methyl-3-nitrobenzaldehyde, 98%	518328-1G
4-Methyl-3-nitrobenzenesulfonamide, 97%	694495-1G
Methyl 4-nitrobenzenesulfonate, 99%	160954-1G 160954-10G
2-Methyl-5-nitrobenzenesulfonyl chloride, 97%	694487-5G 694487-25G
4-Methyl-3-nitrobenzenesulfonyl chloride, 97%	632864-5G
3-Methyl-4-nitrobenzhydrazide, 97%	680370-1G 680370-5G
Methyl 2-nitrobenzoate, 98%	155969-25G
Methyl 3-nitrobenzoate, 99%	155977-100G
Methyl 4-nitrobenzoate, ≥99.0% (GC)	72962-100G
2-Methyl-3-nitrobenzoic acid, 99%	137847-100G
2-Methyl-5-nitrobenzoic acid, 97%	638307-1G 638307-5G
2-Methyl-6-nitrobenzoic acid, 97%	151394-5G 151394-25G
3-Methyl-2-nitrobenzoic acid, 98%	M60406-25G M60406-100G
3-Methyl-4-nitrobenzoic acid, 99%	M60600-25G M60600-100G
4-Methyl-3-nitrobenzoic acid, 99%	151408-25G 151408-100G
5-Methyl-2-nitrobenzoic acid, 95%	113409-5G 113409-25G
2-Methyl-5-nitrobenzotrile, 97%	345016-5G
2-Methyl-6-nitrobenzotrile, 98%	188719-5G 188719-25G
4-Methyl-2-nitrobenzotrile, 97%	214299-250MG 214299-1G
4-Methyl-3-nitrobenzotrile, 97%	510572-25G
2-Methyl-5-nitrobenzothiazole, 97%	545821-5G
3-Methyl-2-nitrobenzyl alcohol, 98%	188263-5G 188263-25G
3-Methyl-4-nitrobenzyl alcohol, 98%	187631-1G 187631-10G
2-Methyl-3-nitrobenzyl chloride, 97%	195367-5G
5-Methyl-2-nitrobenzyl chloride, 95%	191779-10G
Methyl 4-nitrobutyrate, 97%	227846-5G 227846-25G
Methyl 5-nitro-2-furoate, 98%	480509-1G 480509-5G
1-Methyl-3-nitroguanidine, contains ~25% water	342122-25G
2-Methyl-4(5)-nitroimidazole, 99%	136255-50G 136255-250G
2-Methyl-5-nitroindole, 97%	520594-1G 520594-5G
2-Methyl-1-nitronaphthalene, 99%	M61607-25G
2-Methyl-3-nitrophenol, 98%	106941-10G
2-Methyl-4-nitrophenol, 97%	422908-25G 422908-100G
3-Methyl-2-nitrophenol, 99%	160741-10G 160741-50G
4-Methyl-2-nitrophenol, 99%	M62808-25G
4-Methyl-3-nitrophenol	139815-25G
5-Methyl-2-nitrophenol, 97%	137790-25G
2-Methyl-3-nitrophenylacetic acid, 97%	720216-5G
2-Methyl-2-nitropropane, 99%	189022-5G 189022-25G
3-Methyl-5-nitropyridine, ≥96.0%	690996-1G

Name	Cat. No.
4-Methyl-3-nitropyridine, 97%	532592-1G 532592-5G
2-Methyl-4-nitropyridine <i>N</i> -oxide, 97%	454850-5G 454850-25G
1-Methyl-4-nitropyrrole-2-carboxylic acid, 98%	689300-500MG
6-Methyl-5-nitroquinoline, 97%	683485-1G 683485-5G
2-Methyl-2-nitrosopropane dimer	180262-1G 180262-5G
<i>trans</i> -β-Methyl-β-nitrostyrene, 99%	424749-5G
<i>trans</i> -4-Methyl-β-nitrostyrene, 98%	424757-5G
1-Methyl 2-nitroterephthalate, 97%	515000-5G
Methyl 2-nitro-3,4,5-trimethoxybenzoate, 98%	260525-25G
2-Methylnonane, ≥99.0% (GC)	68070-5ML
4-Methylnonane, ≥98.0%	68090-5ML
Methyl nonanoate, 98%	245895-10G
Methyl 5-norbornene-2-carboxylate, mixture of <i>endo</i> and <i>exo</i> , predominantly <i>endo</i> , 95%	764361-1G
Methyl 5-norbornene-2,3-dicarboxylic anhydride, 90%	235431-250G 235431-1KG
<i>N</i> -Methyloctadecylamine, 98%	M65009-5G
2-Methyloctane, ≥99.0% (GC)	68170-5ML
Methyl octanoate, 99%	260673-25G 260673-100G
3-Methyl-3-octanol, 99%	533890-10ML
Methyl 2-octynoate, 99%	277509-25ML
Methyl oleate, 99%	311111-5G 311111-25G
Methyl oleate, technical grade, 70%	268038-1L
2-Methylloxazole-4-carboxaldehyde, 97%	705977-250MG 705977-1G
2-Methylloxazole-4-carboxylic acid, 97%	705969-1G
4-Methylloxazole-5-carboxylic acid, 97%	673692-1G
3-Methyl-2-oxazolidinone, 99.5%	228001-25G 228001-100G
2-Methyl-2-oxazoline, 98%	137448-100G
3-Methylloxetane-3-carboxylic acid, 97%	745677-500MG
3-Methyl-3-oxetanemethanol, 98%	277681-10G 277681-50G
Methyl 2-(3-oxetanylidene)acetate	791407-250MG
3-Methyl-2-oxindole, 96%	493937-5G 493937-25G
Methyl α-oxo-7-azaindole-3-acetate, 97%	701521-1G
Methyl 2-oxobutanoate, 95%	713309-25G 713309-100G 713309-500G
Methyl 2-oxocyclohexanecarboxylate, technical, ≥90% (GC)	29162-10ML 29162-50ML
Methyl 2-oxocyclopentanecarboxylate, 95%	168106-25G 168106-100G
Methyl <i>trans</i> -4-oxo-2-pentenoate, ≥97.0% (GC)	75944-1G 75944-5G
1-Methyl-3-oxopiperazine, 97%	681210-1G
Methyl 4-oxo-3-piperidinecarboxylate hydrochloride, 97%	191515-1G 191515-5G 191515-25G 191515-100G
Methyl 2-oxo-2 <i>H</i> -pyran-3-carboxylate, 98%	359475-5G
4-(3-Methyl-5-oxo-2-pyrazolin-1-yl)benzoic acid, ≥98%	197556-5G
Methyl 2-oxo-1-pyrrolidineacetate, 96%	196339-1G 196339-10G
Methyl 3-oxotetrahydrothiophene-2-carboxylate, 96%	650633-250MG 650633-1G
4-Methyl-2-oxovaleric acid, ≥98.0% (T)	68255-1G 68255-5G
2-Methyl-1,4-pentadiene, 99%	118710-1G
3-Methyl-1,3-pentadiene, mixture of <i>cis</i> and <i>trans</i> , 98%	268976-5G

Name	Cat. No.
Methyl pentafluorobenzoate, 99%	303070-5G
2-Methylpentanal, 98%	258563-100ML 258563-500ML
2-Methylpentane, ≥99%	M65807-5G M65807-100G
2-Methylpentane, ≥95.0% (GC)	68312-100ML 68312-500ML
3-Methylpentane, ≥99%	M66005-5ML M66005-100ML M66005-500ML
3-Methyl-1,5-pentanediol, ≥98.0% (GC)	68346-250ML 68346-1L
3-Methyl-2,4-pentanedione, mixture of tautomers, technical grade, 85%	282855-25G
2-Methyl-1-pentanol, 99%	214019-50ML 214019-250ML
2-Methyl-2-pentanol, 99%	111120-10G
2-Methyl-3-pentanol, ≥99%	129976-10G
3-Methyl-1-pentanol, 99%	111112-5G
3-Methyl-2-pentanol, 99%	111139-10G
3-Methyl-3-pentanol, 99%	M66900-250ML
4-Methyl-1-pentanol, 97%	M66951-5G M66951-25G
4-Methyl-2-pentanol, 98%	109916-100ML 109916-1L
2-Methyl-3-pentanone, 97%	108707-5G 108707-25G
3-Methyl-2-pentanone, 99%	M67001-5G M67001-25G
2-Methyl-2-pentenal, 97%	294667-25G 294667-100G
2-Methyl-2-pentene, 98%	M67303-5G M67303-25G
3-Methyl-1-pentene, 99%	111147-10G
<i>cis</i> -3-Methyl-2-pentene, ≥97.0% (GC)	68480-5ML
<i>trans</i> -3-Methyl-2-pentene, ≥98.0% (GC)	68490-5ML
4-Methyl-1-pentene, 98%	M67400-25G
<i>trans</i> -4-Methyl-2-pentene, technical, ≥90% (GC)	68522-10ML
3-Methyl-2-pentene, mixture of <i>cis</i> and <i>trans</i> , 98%	111775-1G
Methyl 3-pentenoate, technical, ≥90% (GC)	77046-5ML
Methyl <i>trans</i> -3-pentenoate, 90%	407313-1G
<i>trans</i> -2-Methyl-2-pentenoic acid, 97%	264776-25G
3-Methyl-1-penten-3-ol, 99%	274151-5G
3-Methyl-3-penten-2-one, technical, ≥90% (GC)	68567-10ML
3-Methyl-1-penten-4-yn-3-ol, 98%	493023-5G 493023-25G
<i>N</i> -Methylpentylamine, 98%	496138-1G
4-Methyl-1-pentyne, 98%	533882-5ML
4-Methyl-2-pentyne, 96%	649082-5G
3-Methyl-1-pentyn-3-ol, 98%	137561-100ML
Methyl perfluorooctanoate, 98%	406457-5ML
5-Methyl-1,10-phenanthroline, ≥99%	230847-1G
2-Methylphenethyl alcohol, 98%	188123-1G 188123-10G
3-Methylphenethyl alcohol, 98%	188131-1G
4-Methylphenethyl alcohol, 99%	188158-1G
<i>N</i> -Methyl-phenethylamine, 99%	M68423-5ML M68423-25ML M68423-100ML
β-Methylphenethylamine, 99%	180076-5G
3-Methylphenethylamine, 97%	733431-1G 733431-5G
2-Methylphenethyl bromide, 97%	692026-5G
3-Methylphenethyl bromide, 96%	692018-5G
Methyl phenoxyacetate, 99%	275638-10ML
(2-Methylphenoxy)acetic acid, 99%	349704-5G
(4-Methylphenoxy)acetic acid, 98%	273783-5G

Name	Cat. No.
2-Methylphenylacetaldehyde dimethyl acetal, 97%	710229-1G
3-Methylphenylacetaldehyde dimethyl acetal, 95%	710156-1G
4-Methylphenylacetaldehyde dimethyl acetal, 95%	711195-1G
Methyl phenylacetate, <i>ReagentPlus</i> ®, ≥99%	108057-100G
2-(Methylphenylamino)ethanol, 98%	523887-50ML
4-(4-Methylphenyl)benzaldehyde, 97%	664782-250MG 664782-1G
Methyl 4-phenylbenzoate	P5501-1G P5501-5G
4-Methylphenyl benzoate, 99%	369578-5G 369578-25G
2-Methyl-5-phenylbenzoxazole, 97%	222259-25G
<i>N</i> -Methyl- <i>N</i> -phenylcarbamoyl chloride, 98%	328766-5G 328766-25G
4-Methyl- <i>o</i> -phenylenediamine, purum, ≥98.0% (NT)	33380-100G-F 33380-500G-F
1-(4-Methylphenyl)ethylamine, 96%	549134-1G
5-Methyl-5-phenylhydantoin, 99%	180823-5G
1-Methyl-1-phenylhydrazine, 97%	170267-5G 170267-25G
4-Methyl-2-phenylimidazole, 95%	375365-25G
2,2'-(4-Methylphenylimino)diethanol, technical grade, 90%	164127-100G 164127-500G
2,2'-(4-Methylphenylimino)diethanol, ≥97.0% (NT)	14889-500G-F
1-Methyl-2-phenylindole, 99%	404888-10G
3-Methyl-1-phenylindoline-2-one, 97%	556637-500MG
5-Methyl-3-phenylisoxazole-4-carboxaldehyde, 97%	699683-1G
5-Methyl-3-phenylisoxazole-4-carboxylic acid, 99%	134198-25G 134198-100G
5-(4-Methylphenyl)isoxazole-3-carboxylic acid, 97%	644986-1G 644986-5G
4-(4-Methylphenyl)-4-oxobutyric acid, 98%	442941-5G
5-(<i>p</i> -Methylphenyl)-5-phenylhydantoin, ≥99%	161454-1G 161454-5G
1-(3-Methylphenyl)piperazine, ≥97.5% (HPLC)	779822-10G
1-Methyl-3-phenylpiperazine, 97%	648434-1G 648434-5G
1-(4-Methylphenyl)piperazine, ≥98.0%	71868-5G-F
2-Methyl-1-phenyl-2-propanol, 98%	170275-100G
2-Methyl-1-phenyl-1-propene, 99%	282510-1G
<i>trans</i> -2-Methyl-3-phenyl-2-propen-1-ol, 95%	155888-5G
Methyl phenylpropionate, 97%	543195-5G
3-(3-Methylphenyl)propionic acid, 97%	656178-1G 656178-5G
1-Methyl-3-phenylpropylamine, 98%	M70533-25G
5-Methyl-1-phenyl-1 <i>H</i> -pyrazole-4-carboxaldehyde	732486-250MG
3-Methyl-2-phenyl-4-pyrazolecarboxylic acid, 97%	595926-1G
Methyl phenyl sulfone, ≥98.0% (GC)	68742-10G
Methyl phenylsulfonfylacetate, 97%	234184-10G
Methyl phenyl sulfoxide, ≥97%	261696-5G 261696-25G
4'-(4-Methylphenyl)-2,2',6',2''-terpyridine, 98%	496375-5G
5-(4-Methylphenyl)-1 <i>H</i> -tetrazole, 97%	533742-25G
Methylphosphonic acid, 98%	289868-1G 289868-5G 289868-25G
mono-Methyl phthalate, 97%	317640-25G 317640-100G
<i>N</i> -Methylphthalimide, 98%	407992-5G
Methyl picolinate, 99%	556289-25G 556289-100G
3-Methylpicolinonitrile, 98%	512737-5G
1-Methylpiperazine, 99%	130001-5G 130001-100G 130001-500G
1-Methylpiperazine dihydrochloride, 98%	278793-25G

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Name	Cat. No.
2-Methylpiperazine, 95%	M72404-100G
4-[(4-Methyl-1-piperazinyl)methyl]benzylamine, 97%	678449-500MG
<i>N</i> -Methylpiperidine, 99%	M72609-100ML M72609-500ML
2-Methylpiperidine, 98%	M72803-100ML
3-Methylpiperidine, 99%	M73001-5G M73001-100G
4-Methylpiperidine, 96%	M73206-5ML M73206-100ML M73206-500ML
1-Methyl-2-piperidinemethanol, 98%	155241-25G
4-Methylpiperidine solution, for peptide synthesis, 20 % (w/w) in DMF	792152-500ML 792152-2L
<i>N</i> -Methyl-3-piperidinol, 98%	H42001-25G
<i>N</i> -Methyl-4-piperidinol, 98%	H42206-100G
1-(1-Methyl-4-piperidinyl)piperazine, ≥98.0% (GC)	71277-1G-F 71277-5G-F
<i>N</i> -Methyl-4-piperidone, 97%	130036-5ML 130036-100ML 130036-500ML
Methyl potassium malonate, ≥98.0% (NT)	63405-50G 63405-250G
2-Methyl-2-propanesulfonamide, 97%, racemic	560871-1G 560871-5G 560871-25G
2-Methyl-1-propanethiol, 92%, technical grade	112917-100ML
2-Methyl-2-propanethiol, 99%	109207-100ML 109207-500ML 109207-2L
<i>N</i> -Methylpropargylamine, 95%	150223-1G 150223-5G
<i>N</i> -Methyl- <i>N</i> -propargylbenzylamine, 97%	M74253-5G M74253-25G
Methyl propargyl ether, ≥97%	177199-10G 177199-50G
2-Methyl-2-propene-1-sulfonic acid sodium salt, 98%	186082-250G
2-Methyl-2-propen-1-ol, 98%	112046-5ML 112046-100ML
Methyl propionate, 99%	171859-2.5G 171859-10G 171859-50G
<i>N</i> -Methylpropionamide, 98%	290874-5G
Methyl propionate, 99%	109258-100ML 109258-500ML
4'-Methylpropiophenone, 90%, technical grade	517925-100ML
<i>N</i> -Methylpropylamine, 96%	308137-1G 308137-5G
Methyl propyl disulfide, 90%	322539-1G
1-(2-Methylpropyl)-4-piperidone, 97%	553190-25G
2-Methyl-2-propyl-1,3-propanediol, 98%	M75209-25G
6-Methyl-5-propyl-4(3 <i>H</i>)-pyrimidinone, 97%	651141-5G 651141-25G
2-Methylpyrazine, ≥99%	M75608-25G M75608-100G
Methyl 2-pyrazinecarboxylate, 97%	519677-5G
5-Methyl-2-pyrazinecarboxylic acid, 98%	347647-5G 347647-25G
4-Methyl-2-(2-pyrazinyl)thiazole-5-carboxylic acid, 97%	733636-500MG
1-Methylpyrazole, ≥99.0% (GC)	91493-10G
3-Methylpyrazole, 97%	M75802-5G M75802-25G
1-Methyl-1 <i>H</i> -pyrazole-4-carboxaldehyde, 96%	654043-1G
1-Methyl-1 <i>H</i> -pyrazole-5-carboxaldehyde, 96%	729000-500MG
3-Methyl-1 <i>H</i> -pyrazole-4-carboxaldehyde, 97%	758477-1G
3-Methyl-1-pyrazolecarboxamide, 97%	533866-25G
1-Methyl-1 <i>H</i> -pyrazole-4-carboxylic acid, 97%	682063-1G
1-Methyl-1 <i>H</i> -pyrazole-5-carboxylic acid, 97%	722138-1G

Name	Cat. No.
3-Methylpyrazole-4-carboxylic acid, 97%	644919-1G 644919-5G
3-Methylpyrazole-5-carboxylic acid, 97%	644927-1G 644927-5G
3-Methyl-3-pyrazolin-5-one, 98%	303062-25G
3-Methyl-5-pyrazolone, Lonza quality, 99.0-100.3% (w/w) (T)	689750-1KG 689750-10KG 689750-50KG
3-Methylpyridazine, 99%	107239-5G 107239-10G
4-Methylpyridazine, 97%	297771-500MG
Methyl pyridazine-4-carboxylate, 97%	730203-1G
2-Methylpyridine, 98%	109835-25ML 109835-500ML 109835-1L
3-Methylpyridine, ≥99.5%	236276-50ML
3-Methylpyridine, 99%	P42053-25ML P42053-500ML P42053-1L
4-Methylpyridine, 99%	239615-50ML
4-Methylpyridine, 98%	131490-25ML 131490-250ML 131490-1L
4-Methyl-2-pyridinecarbonitrile, 97%	673463-1G 673463-5G
5-Methylpyridine-3-carbonitrile, 97%	661929-250MG 661929-1G
6-Methylpyridine-3-carbonitrile, 97%	735388-1G
2-Methylpyridine-3-carboxaldehyde, 97%	741183-500MG
3-Methylpyridine-2-carboxaldehyde, 97%	699071-1G
4-Methylpyridine-2-carboxaldehyde, 97%	761877-500MG
6-Methylpyridine-2-carboxaldehyde, 98%	M78208-5G M78208-25G
6-Methylpyridine-3-carboxaldehyde, 97%	718726-500MG
6-Methylpyridine-3-carboxamide, 98%	284769-5G
3-Methylpyridine-2-carboxylic acid, 97%	512362-1G 512362-5G
5-Methylpyridine-3-carboxylic acid, 97%	681237-1G
6-Methylpyridine-2-carboxylic acid	462128-1G 462128-5G
6-Methylpyridine-3-carboxylic acid, 99%	284750-1G 284750-5G
6-Methyl-2-pyridinemethanol, 98%	M78607-5G
2-Methylpyridine <i>N</i> -oxide, ≥96%	P42207-100G
3-Methylpyridine <i>N</i> -oxide, 98%	P42401-100G
4-Methylpyridine <i>N</i> -oxide, 98%	P42606-25G
3-Methylpyridine-2-thioamide, 97%	733598-500MG
2-Methyl-5-pyridinetrifluoromethanesulfonate, 97%	648485-1G
<i>N</i> -Methyl-2-pyridone, ≥99%	M78259-25G M78259-100G
Methyl 2-pyridylacetate, 98%	M78305-5G M78305-25G M78305-100G
<i>N</i> -Methyl- <i>N</i> -(2-pyridyl)formamide, 99%	236543-5G
2-Methylpyrimidine, 97%	686956-250MG 686956-1G
4-Methylpyrimidine, 97%	127493-10G
5-Methylpyrimidine, 96%	686948-250MG 686948-1G
<i>N</i> -Methylpyrrole, 99%	M78801-100ML
3-Methylpyrrole, liquid	M5156-250MG
<i>N</i> -Methyl-2-pyrrolocarboxaldehyde, 98%	130052-5G 130052-25G
Methyl 1-pyrrolocarboxylate, 98%	423998-5G
Methyl 2-pyrrolocarboxylate, 97%	640425-5G 640425-25G
1-Methyl-2-pyrrolocarboxylic acid, 97%	153141-5G 153141-25G

Name	Cat. No.
4-Methylpyrrole-2-carboxylic acid, 97%	729736-1G
<i>N</i> -Methylpyrrolidine, 97%	M79204-5ML M79204-100ML M79204-500ML
1-Methylpyrrolidine, ≥98.0% (GC)	69110-100ML 69110-500ML
2-Methylpyrrolidine, 96%	478059-2G 478059-10G
1-Methyl-2-pyrrolidine ethanol, 98%	139513-5G 139513-25G
1-Methyl-3-pyrrolidinol, 95%	M79506-1G M79506-5G
1-Methyl-3-pyrrolidinone, 97%	751804-1G
5-Methyl-2-pyrrolidinone, 98%	M79700-10G
2-Methyl-1-pyrroline, 95%	381055-5ML 381055-25ML
Methyl pyruvate, 90%, technical grade	371173-25G 371173-100G
3-Methylquinoline, 99%	382493-5G
6-Methylquinoline, 98%	108928-25G 108928-100G
7-Methylquinoline, 97%	264911-100MG
8-Methylquinoline, 97%	261769-5G
Methyl 2-quinolinecarboxylate, 95%	748579-1G
2-Methyl-8-quinolinol, 98%	H57602-100G
2-Methylquinoxaline, 97%	M80202-25G
5-Methylquinoxaline, 98%	272310-1G
Methyl 6-quinolinecarboxylate, 97%	703818-1G 703818-5G
2-Methylresorcinol, 98%	302589-25G 302589-100G
2-Methylresorcinol, technical grade, 90%	M80407-100G M80407-500G
3-Methylsalicylic acid, 97%	167037-100G
4-Methylsalicylic acid, 99%	244503-25G 244503-100G
5-Methylsalicylic acid, 98%	146161-10G
<i>trans</i> - α -Methylstilbene, 99%	273406-5G
<i>trans</i> - β -Methylstyrene, 99%	111848-1G 111848-10G
2-Methylstyrene, ≥95.0% (GC)	69180-5ML
Methylsuccinic acid, 99%	M81209-25G M81209-100G
<i>N</i> -Methylsuccinimide, 99%	325384-5G 325384-25G
Methylsulfamic acid, 98%	282391-5G
4-(Methylsulfanyl)thiophenol, 96%	662496-1G 662496-10G
Methyl sulfate sodium salt	318183-25G 318183-100G
Methyl 3-sulfolene-3-carboxylate, ≥98.0% (S)	64945-1G
(Methylsulfonyl)acetonitrile, 97%	184365-25G
4'-(Methylsulfonyl)acetophenone, 97%	549304-5G 549304-25G
4-(Methylsulfonyl)benzenesulfonyl chloride, 97%	557315-1G 557315-5G
4-(Methylsulfonyl)benzoic acid, 97%	136417-1G 136417-10G
2-(Methylsulfonyl)ethanol, 98%	363545-10G 363545-50G
4-(Methylsulfonyl)phenylacetic acid, 97%	579114-1G 579114-5G
4-(Methylsulfonyl)toluene, 97%	649252-5G 649252-25G
mono-Methyl terephthalate, 97%	328383-5G 328383-25G
2-Methyltetrahydro-3-furanone, 98%	277487-5G

Name	Cat. No.
(±)-8a-Methyl-3,4,8,8a-tetrahydro-1,6(2 <i>H</i> ,7 <i>H</i>)-naphthalenedione, 98%	M65157-5G M65157-10G
2-Methyl-1,2,3,4-tetrahydroquinoxaline, 97%	754110-500MG
1-Methyl-2-tetralone, technical grade, 90%	M82906-5G
2-Methyl-1-tetralone, 98%	163228-2.5G 163228-10G
4-Methyl-1-tetralone, 97%	M83007-5G
5-Methyl-1 <i>H</i> -tetrazole, 97%	535052-25G
4-Methyl-1,2,3-thiadiazole-5-carboxylic acid, 97%	703397-1G 703397-5G
5-Methyl-1,3,4-thiadiazole-2-thiol, 99%	188573-25G
2-Methylthianaphthene, 97%	467456-1G 467456-5G
4-Methylthiazole, 99%	193925-25G 193925-100G
5-Methylthiazole, 97%	302740-1G 302740-5G
2-Methylthiazole-4-carboxaldehyde, 97%	717231-500MG
4-Methylthiazole-5-carboxaldehyde, 97%	633208-1G 633208-5G
2-Methylthiazole-4-carboxylic acid, 97%	718440-1G
4-Methylthiazole-5-carboxylic acid, 97%	633666-1G 633666-10G
4-Methyl-5-thiazoleethanol, 98%	190675-25G
Methyl thiazolidine-2-carboxylate hydrochloride, 98%	548758-1G 548758-5G
2-Methyl-2-thiazoline, 98%	M83406-25G
4-Methyl-5-thiazolyethyl acetate, 99%	311316-25G
Methyl 4-(3-thienyl)benzoate, 97%	646512-1G 646512-5G
4-Methyl-2-(2-thienyl)thiazole-5-carboxylic acid, 97%	733628-500MG
(Methylthio)acetaldehyde dimethyl acetal, 97%	269700-10G
(Methylthio)acetic acid, 99%	359483-5ML
(Methylthio)acetonitrile, 99%	160822-25G
4'-(Methylthio)acetophenone, 97%	396583-1G
2-(Methylthio)aniline, 97%	M54201-25G
3-(Methylthio)aniline, 97%	144886-1G 144886-5G
4-(Methylthio)aniline, 98%	M54503-5G M54503-25G
4-(Methylthio)benzaldehyde, 95%	222771-10G 222771-50G
2-(Methylthio)benzimidazole, 97%	M54600-10G
2-(Methylthio)benzoic acid, 97%	523127-5G
3-(Methylthio)benzoic acid, 97%	563501-1G 563501-5G
4-(Methylthio)benzoic acid, 97%	145521-1G 145521-25G
4-(Methylthio)benzonitrile, 98%	279684-5G 279684-25G
2-(Methylthio)benzothiazole, 97%	168653-50G
4-(Methylthio)benzyl alcohol, 98%	230685-10G
4-(Methylthio)benzyl chloride, 97%	560480-5G
5-Methyl thiobutanoate, 98%	277819-5G
4-(Methylthio)-1-butanol, 97%	319694-1G
Methyl thiocyanate, 97%	722197-25G
2-(Methylthio)ethanol, 99%	226424-10G
2-(Methylthio)ethylamine, 97%	632929-1G 632929-5G
Methyl thioglycolate, 95%	108995-5G 108995-100G 108995-500G
3-(Methylthio)-1-hexanol, 97%	303747-5G
2-Methylthio-2-imidazoline hydriodide, 99%	158844-25G
2-Methylthiophene, 98%	M84208-25G M84208-100G

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Name	Cat. No.
3-Methylthiophene, 98%	M84402-25G M84402-100G
3-Methylthiophene-2-carbonyl chloride, 97%	654809-5G 654809-25G
4-Methylthiophene-2-carbonyl chloride, 97%	652040-5G 652040-25G
3-Methyl-2-thiophenecarboxaldehyde, 90%, technical grade	164135-25G
4-Methylthiophene-2-carboxaldehyde, 97%	702676-1G 702676-5G
5-Methyl-2-thiophenecarboxaldehyde, 98%	M84410-25G
2-Methylthiophene-3-carboxamide, 97%	724262-1G
Methyl thiophene-2-carboxylate, 97%	734969-1G 734969-5G
3-Methyl-2-thiophenecarboxylic acid, 98%	248207-5G 248207-25G
4-Methylthiophene-2-carboxylic acid, 97%	633550-5G 633550-25G
5-Methyl-2-thiophenecarboxylic acid, 99%	M84429-5G M84429-25G
5-Methylthiophene-2-sulfonyl chloride, 97%	749338-1G
3-(Methylthio)phenyl acetic acid	563528-1G
4-(Methylthio)phenylacetic acid, 99%	396591-1G
3-(4-Methylthiophenyl)propionic acid, 97%	656135-1G 656135-5G
5-(5-Methylthiophen-2-yl)thiophene-2-carbaldehyde, 97%	709344-1G
3-(Methylthio)-1-propanol, 98%	318396-5G 318396-25G
3-(Methylthio)propionaldehyde	277460-5ML 277460-25ML
3-(Methylthio)propylamine, 97%	639095-1G 639095-5G
2-(Methylthio)pyridine, ≥95.0% (HPLC)	07655-1G-F
2-(Methylthio)pyridine-3-carboxylic acid, 98%	251089-25G
2-Methylthio-4,6-pyrimidinedione, 97%	D114804-5G D114804-25G
Methyl thioisacylate, 97%	357758-5G 357758-25G
4-Methyl-3-thiosemicarbazide, 97%	130060-10G 130060-50G
5-(Methylthio)-1H-tetrazole, 97%	448257-1G
5-Methylthio-1,3,4-thiadiazole-2-thiol, 98%	530654-5G
2-Methylthiothiazole, 97%	558524-25G
2-(Methylthio)-2-thiazoline, 97%	250406-10G
6-Methyl-2-thiouracil, purum, ≥98.0% S basis (elemental analysis)	69400-100G 69400-500G
<i>N</i> -Methylthiourea, 97%	M84607-25G M84607-100G
Methyl <i>p</i> -toluate, ≥99%	259667-250G
<i>N</i> -Methyl- <i>p</i> -toluenesulfonamide, 98%	148601-100G
Methyl <i>p</i> -toluenesulfonate, purum, ≥97.0% (GC)	89800-25ML 89800-250ML 89800-1L
Methyl <i>p</i> -toluenesulfonate, 98%	158992-100G 158992-500G
<i>N</i> -Methyl- <i>o</i> -toluidine, ≥95%	467278-25ML
<i>N</i> -Methyl- <i>m</i> -toluidine, 97%	593729-1G
<i>N</i> -Methyl- <i>p</i> -toluidine, 98%	494208-25ML
Methyl <i>p</i> -tolyl sulfide, 99%	275956-5G 275956-25G
3-Methyl-1-(<i>p</i> -tolyl)triazene, 98%	139335-1G
6-Methyl-1,3,5-triazine-2,4-diamine, 98%	407801-100G
Methyl-1 <i>H</i> -1,2,4-triazole-3-carboxylate, 98%	530352-25G
4-Methyl-4 <i>H</i> -1,2,4-triazole-3-thiol, 97%	258938-50G
Methyl trichloroacetate, 99%	242497-25G
Methyl 2,2,2-trichloroacetimidate, 98%	139661-25G 139661-100G
<i>N</i> -Methyltrifluoroacetamide, 98%	242098-25G

Name	Cat. No.
Methyl trifluoroacetate, 99%	249831-25G 249831-100G
2-Methyl-4-(trifluoromethoxy)iodobenzene, 97%	669326-5G 669326-25G
2-Methyl-3-(trifluoromethyl)aniline, 95%	375705-1G
4-Methyl-3-(trifluoromethyl)aniline, 98%	559423-1G 559423-5G
Methyl 4-(trifluoromethyl)benzoate, 99%	333441-5G
Methyl 1-(trifluoromethyl)cyclopropane-1-carboxylate, 95%	694363-250MG 694363-1G
2-Methyl-5-(trifluoromethyl)pyrazine, 96%	737232-500MG
3-Methyl-5-(trifluoromethyl)pyrazole, 99%	424153-5G
Methyl 3,3,3-trifluoropyruvate, 97%	510246-5G
Methyl trimethoxyacetate, 96%	738131-1G
Methyl 3,4,5-trimethoxybenzoate, 98%	M86006-100G
<i>N</i> -Methyltrimethylacetamide, 98%	451452-1G 451452-5G
Methyl trimethylacetate, 99%	M86502-100ML M86502-500ML
Methyl trimethylsilylacetate, 97%	234966-5G 234966-25G
Methyl trimethylsilyl dimethylketene acetal, 95%	274585-5G 274585-25G 274585-100G
2-Methyl-1-(trimethylsilyloxy)-1-propene, 99%	409235-5ML
<i>N</i> - ω -Methyltryptamine, 99%	115312-1G
5-Methyltryptamine hydrochloride, 98%	134228-250MG
4-Methylumbelliferone, ≥98%	M1381-25G M1381-100G
2-Methyl-1-undecene, 97%	101370-2G
Methyl 10-undecenoate, 96%	115126-25ML 115126-500ML
6-Methyluracil, 97% (HPLC)	D115207-100G
<i>N</i> -Methylurea, 97%	M86804-100G M86804-500G
Methyl valerate, 99%	148997-100ML
2-Methylvaleric acid, 98%	109878-100ML 109878-500ML
3-Methylvaleric acid, 97% (GC)	222453-5G
4-Methylvaleric acid, 99%	277827-5G 277827-25G
Methyl vanillate, 99%	138126-25G 138126-100G
Methyl vinyl sulfone, 98%	247197-5G 247197-25G
4-Methyl-5-vinylthiazole, 99%	242004-5G
3-Methylxanthine, 98%	222526-250MG 222526-1G
7-Methylxanthine, ≥98.0% (HPLC)	69723-250MG 69723-1G
Metol, purum, for photographic purposes, ≥98.0% (HPLC)	69750-100G 69750-500G
mono- <i>tert</i> -Butyl malonate, 95%	414638-1G 414638-10G
mono-Ethyl succinate, 90%	475505-5G
mono-Methyl isophthalate, 97%	555401-1G 555401-5G
mono-Methyl 5-nitroisophthalate, 99%	237388-100G
Morpholine, purified by redistillation, ≥99.5%	394467-100ML
4-Morpholinecarbonitrile, 99%	218529-5G
4-Morpholinecarbonyl chloride, 98%	348295-25G 348295-100G
4'-Morpholinoacetophenone, 99%	119865-5G
2-Morpholinoaniline, 97%	663204-5G 663204-25G
4-Morpholinoaniline, ≥98%	197157-5G
1-Morpholinocyclododecene, ≥95.0%	69900-10ML

Name	Cat. No.
1-Morpholinocyclohexene, 98%	M87800-25G
1-Morpholinocyclopentene, 96%	C114901-25G
2-(4-Morpholino)ethyl isothiocyanate, 96%	560472-2G 560472-10G
4-Morpholinopiperidine, 98%	578045-1G 578045-5G
3-Morpholinopropylamine, Liquid	A9028-100ML A9028-500ML
3-(4-Morpholino)propyl isothiocyanate, 95%	560464-1G
4-Morpholinopyridine, 97%	480657-5G
2-Morpholinopyridine-3-carboxylic acid, 97%	732109-1G
4-(4-Morpholinyl)benzaldehyde, 97%	678813-5G
4-(4-Morpholinyl)benzoic acid, 97%	695432-5G
Mucic acid, 97%	M89617-100G M89617-500G
Mucobromic acid, 99%	M89625-25G M89625-100G
Mucochloric acid, 99%	M89803-100G M89803-500G
<i>cis,cis</i> -Muconic acid, $\geq 97.0\%$ (HPLC)	15992-5G-F
<i>trans,trans</i> -Muconic acid, 98%	M90003-1G M90003-10G
Myosmine	M8765-100MG M8765-500MG
Myrcene, technical grade	M100005-5ML M100005-100ML M100005-500ML
Myristic anhydride, 95%	394580-10G
Myristoyl chloride, 97%	185205-5ML 185205-100ML 185205-500ML
Naphazoline nitrate, $\geq 99.0\%$ (NT)	70170-25G
5,12-Naphthacenequinone, 97%	198773-2.5G
1,8-Naphthalaldehydic acid, 97%	348163-5G
1-Naphthaldehyde, 95%	N109-2G-A N109-100G-A N109-500G-A
2-Naphthaldehyde, 98%	N206-5G-A N206-25G-A N206-100G-A
Naphthalene, suitable for scintillation, $\geq 99\%$	184500-5G 184500-250G 184500-1KG
Naphthalene, 99%	147141-25G 147141-1KG 147141-3KG 147141-5KG
1-Naphthaleneacetic acid, technical grade	317918-100G
2-Naphthaleneacetic acid, 99%	N4002-5G-A N4002-25G-A
Naphthalene-bis(hexachlorocyclopentadiene) adduct	184861-500G
Naphthalene-2-carbonitrile, 97%	673137-10G
2,3-Naphthalenedicarboxylic acid, 95%	N400-5G
2,6-Naphthalenedicarboxylic acid, 99%	523763-5G
2,6-Naphthalenedicarboxylic acid, 95%	301353-5G 301353-25G
1,8-Naphthalenedimethanol, 97%	495298-1G
1,5-Naphthalenedisulfonic acid tetrahydrate, 97%	276375-5G 276375-100G 276375-500G
1,5-Naphthalenedisulfonic acid disodium salt hydrate, 95%	250899-5G 250899-250G 250899-1KG
2,6-Naphthalenedisulfonic acid disodium salt, 97%	N605-5G N605-100G
Naphthalene-1,4-dithiocarbamide, 97%	774308-1G
1-Naphthaleneethanol, 95%	183458-10G 183458-50G

Name	Cat. No.
1-Naphthalenemethanol, 98%	184284-10G 184284-50G
2-Naphthalenemethanol, 98%	187313-5G 187313-25G
Naphthalene-2-sulfonamide, 97%	634077-1G 634077-10G
1-Naphthalenesulfonic acid, $\sim 50\%$	186341-25G
2-Naphthalenesulfonic acid, technical grade, 70%	249548-5G 249548-100G
1-Naphthalenesulfonyl chloride, 97%	235881-5G
2-Naphthalenesulfonyl chloride, 99%	133361-5G 133361-25G
Naphthalene-1-thiocarbamide, 97%	738344-1G
2-Naphthalenethiol, 99%	270849-5G 270849-25G
1,3,(6,7)-Naphthalenetrisulfonic acid trisodium salt hydrate	310743-250G 310743-1KG
1,8-Naphthalimide, 99%	N1658-10G
Naphthenic acid, technical	70340-250ML 70340-1L
α -Naphthoflavone	N5757-1G N5757-5G
β -Naphthoflavone	N3633-1G N3633-5G
1-Naphthoic acid, 96%	N1909-25G
2-Naphthoic acid, $\geq 97.0\%$ (GC)	70400-10G
2-Naphthoic acid, 98%	180246-5G 180246-25G 180246-100G
2-Naphthol, 99%	185507-5G 185507-100G 185507-500G
2-Naphthol, 98%	130109-250G 130109-1KG
1-Naphthol-3,6-disulfonic acid disodium salt hydrate, technical grade	212814-250G
1,2-Naphthoquinone, 97%	346616-1G 346616-5G
1,4-Naphthoquinone, purum, $\geq 96.5\%$ (HPLC)	70372-50G 70372-250G 70372-1KG
1,4-Naphthoquinone, 97%	152757-5G 152757-100G 152757-500G
1,2-Naphthoquinone-4-sulfonic acid sodium salt, 97%	226017-10G
1,8-Naphthosultone, 98%	316539-25G
1-Naphthoxyacetic acid, 98%	255416-1G
2-Naphthoxyacetic acid, 98%	N3405-100G N3405-500G
1-Naphthoyl chloride, 97%	250252-10G 250252-50G
2-Naphthoyl chloride, 98%	250260-10G 250260-50G
2-Naphthylacetone, 97%	162760-5G 162760-25G
1-Naphthylamine, $\geq 99.0\%$	N9005-25G N9005-100G N9005-250G N9005-1KG
(\pm)-1-(1-Naphthyl)ethanol, $\geq 99.0\%$ (GC)	70694-10G
1-(1-Naphthyl)ethylamine, 98%	294926-5G
<i>N</i> -(1-Naphthyl)ethylenediamine dihydrochloride, $\geq 98\%$	N9125-10G N9125-25G N9125-100G
1-Naphthyl isocyanate, 98%	170518-5G
2-Naphthyl isocyanate, 97%	472514-1G
1-Naphthyl isothiocyanate, 95%	N4525-10G
1-Naphthylmethylamine, 97%	127035-5G 127035-25G
1-Naphthyl- <i>N</i> -methylcarbamate, 97%	559814-25G

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Name	Cat. No.
<i>N</i> -(2-Naphthyl)-1-naphthylamine, 95%	762660-1G
1-Naphthyl phosphate calcium salt trihydrate, 97%	261637-5G
2-Naphthyl propionate, 95%	728993-5G
(±)-Naringenin, ≥95%	N5893-1G N5893-5G N5893-25G
Neocuproine, ≥98%	N1501-1G N1501-5G N1501-25G
Neocuproine hydrate, 99%	121908-5G 121908-25G
Nerolidol, 98%, Mixture of <i>cis</i> and <i>trans</i>	H59605-25G
Nicotinamide, 97%	454826-5G
Nicotinic acid sodium salt, 98%	170860-5G
Nicotinic acid <i>N</i> -oxide, 99%	106194-25G
Nicotinic hydrazide, 97%	107425-25G 107425-100G
Nicotinoyl chloride hydrochloride, 97%	213381-25G
Nipicotamide, 95%	N8105-10G N8105-50G
Nipicotinic acid, 98%	211672-1G 211672-5G 211672-25G
Nitritriacetic acid disodium salt, Sigma Grade, ≥99%	N0128-50G N0128-100G
Nitritriacetic acid trisodium salt monohydrate, ≥98.0% (KT)	72565-250G 72565-1KG
Nitritri(methylphosphonic acid), ≥97.0% (T)	72568-10G 72568-50G
Nitritris(methylene)triphosphonic acid solution, 50 wt. % in H ₂ O	144797-100G 144797-1KG
3'-Nitroacetanilide, 97%	644250-5G 644250-25G
4-Nitroacetanilide, 98%	130648-5G
2'-Nitroacetophenone, 95%	N9209-1G N9209-10G N9209-25G
3'-Nitroacetophenone, purum, ≥98.0% (GC)	72610-100G-F 72610-500G-F
3'-Nitroacetophenone, <i>ReagentPlus</i> ®, 99%	N9381-100G N9381-500G
4'-Nitroacetophenone, 98%	N9608-5G N9608-100G
2-Nitroaniline, 98%	N9780-5G N9780-100G N9780-500G
3-Nitroaniline, 98%	N9829-5G N9829-100G N9829-500G
4-Nitroaniline, ≥99%	185310-5G 185310-100G 185310-500G
2-Nitroanisole, ≥99%	236284-100G
3-Nitroanisole, 99%	255114-5G
4-Nitroanisole, 97%	103543-5G 103543-25G
9-Nitroanthracene, 93%	N10209-1G N10209-5G
3-Nitro-7-azaindole, 97%	699268-1G
2-Nitrobenzaldehyde, for the determination of methyl ketones, ≥99.0%	72780-10G 72780-50G
2-Nitrobenzaldehyde, 98%	N10802-2G N10802-25G N10802-100G
3-Nitrobenzaldehyde, <i>ReagentPlus</i> ®, 99%	N10845-5G N10845-100G N10845-500G
4-Nitrobenzaldehyde, 98%	130176-10G 130176-25G 130176-100G

Name	Cat. No.
4-Nitrobenzaldehyde oxime, ≥97.0% (N)	72801-5G
2-Nitrobenzamide, 98%	191426-10G
3-Nitrobenzamide, 98%	189758-25G
4-Nitrobenzamide, 98%	189286-5G 189286-25G
2-Nitrobenzenesulfonamide, 98%	228907-5G 228907-25G
3-Nitrobenzenesulfonamide, 99%	296422-5G 296422-25G
4-Nitrobenzenesulfonamide, 97%	120502-5G 120502-25G
2-Nitrobenzenesulfonyl chloride, 97%	N11507-25G N11507-100G
3-Nitrobenzenesulfonyl chloride, 97%	254665-5G 254665-25G
4-Nitrobenzenesulfonyl chloride, 97%	272248-5G 272248-25G 272248-100G
4-Nitrobenzenesulfonyl chloride, technical grade, 90%	170925-25G
1-(4-Nitrobenzenesulfonyl)-1 <i>H</i> -1,2,4-triazole	N9138-5G
5-Nitro-2-benzimidazolinone, 97%	558478-1G 558478-5G
6-Nitro-1,4-benzodioxane, 97%	548790-1G 548790-5G
2-Nitrobenzoic acid, 95%, Contains 3- and 4-isomers	127698-5G 127698-100G
3-Nitrobenzoic acid, <i>ReagentPlus</i> ®, 99%	185329-5G 185329-100G 185329-500G
4-Nitrobenzoic acid, purum, ≥98.0% (HPLC)	72910-50G 72910-250G 72910-1KG
4-Nitrobenzoic acid, 98%	461091-250G 461091-1KG
4-Nitrobenzoic hydrazide, 98%	259640-5G
2-Nitrobenzotrile, ≥99.0% (GC)	73060-10G
3-Nitrobenzotrile, 98%	167746-25G 167746-100G
4-Nitrobenzotrile, 97%	N12007-25G
3-Nitrobenzophenone, 97%	253820-5G
4-Nitrobenzophenone, 99%	N12058-25G
4-Nitro-2,1,3-benzothiadiazole, 99%	N12104-5G N12104-25G
6-Nitrobenzothiazole, 99%	469114-5G
3-Nitrobenzotrifluoride, 97%	153079-5G
4-Nitrobenzotrifluoride, 98%	211788-1G
6-Nitrobenzoxazole-2(3 <i>H</i>)-one, 97%	535605-1G
2-Nitrobenzoyl chloride, 97%	322717-5G 322717-25G
3-Nitrobenzoyl chloride, 98%	127663-25G
4-Nitrobenzoyl chloride, 98%	112208-50G 112208-250G 112208-500G
<i>O</i> -(4-Nitrobenzoyl)hydroxylamine, 98%, ≥97.5% (HPLC)	712035-1G
2-Nitrobenzyl alcohol, 97%	N12805-25G N12805-100G
3-Nitrobenzyl alcohol, 98%	146056-25G
4-Nitrobenzyl alcohol, 99%	N12821-25G N12821-100G
2-Nitrobenzylamine hydrochloride	225967-5G
3-Nitrobenzylamine hydrochloride, 97%	191663-1G 191663-5G
4-Nitrobenzylamine hydrochloride, 97%	191434-5G 191434-25G
2-Nitrobenzyl bromide, 98%	107794-5G 107794-25G
3-Nitrobenzyl bromide, 98%	222518-5G

Name	Cat. No.
4-Nitrobenzyl bromide, 99%	N13054-25G N13054-100G
4-Nitrobenzyl bromoacetate, 97%	680397-5G 680397-25G
2-Nitrobenzyl chloride, 99%	107336-10G
3-Nitrobenzyl chloride, 97%	191167-10G 191167-50G
4-Nitrobenzyl chloride, 99%	140112-25G 140112-100G
<i>O</i> -(4-Nitrobenzyl)hydroxylamine hydrochloride, ≥98.5% (AT)	73200-1G 73200-5G
(4-Nitrobenzyl)mercaptan, 95%	755346-1G
4-(4-Nitrobenzyl)pyridine, 98%	N14204-10G N14204-100G
3-Nitrobiphenyl, 99%	N15006-2.5G
3-Nitro-2-butanol, mixture of isomers, 98%	146641-25G
4-Nitrocatechol, 97%	N15553-1G N15553-5G
4-Nitrochalcone, 99%	157481-25G
6-Nitrochromone, 97%	535362-1G
<i>trans</i> -2-Nitrocinnamaldehyde, 97%	N16207-5G
<i>trans</i> -4-Nitrocinnamaldehyde, technical, ≥97.0% (T)	74115-5G
4-Nitrocinnamaldehyde, predominantly <i>trans</i> , 98%	281670-1G 281670-5G
<i>trans</i> -2-Nitrocinnamic acid, 98%	N16401-25G
<i>trans</i> -3-Nitrocinnamic acid, 97%	130192-25G
4-Nitrocinnamic acid, predominantly <i>trans</i> , 97%	N16428-25G
4-Nitrocinnamyl alcohol, 98%	362468-1G
Nitrocyclohexane, 97%	N16606-5G
Nitrocyclopentane, 99%	269719-1G
2-Nitro- <i>p</i> -cymene, technical grade, 90%	147311-5G
6-Nitro-2,3-dihydroxyquinoxaline, 96%	657239-1G 657239-10G
2-Nitrodiphenylamine, 98%	157171
4-Nitrodiphenylamine, 99%	103578-1G
4-Nitrodiphenylmethane, 97%	641634-1G 641634-5G
2-Nitroethanol, 97%	146633-5G 146633-25G 146633-100G
2-(2-Nitroethoxy)tetrahydropyran	296740-5G
3-Nitrofluoranthene, technical grade, 90%	405604-1G
2-Nitrofluorene, 98%	N16754-5G N16754-25G
2-Nitro-9-fluorenone, 99%	299758-1G
5-Nitro-2-furaldehyde, 99%	170968-5G 170968-25G
5-Nitro-2-furaldehyde semicarbazone, ≥97.0% (HPLC)	73340-100G 73340-500G
5-Nitro-2-furoic acid, 95%	763934-1G
5-Nitro-2-furoic acid, technical grade, 90%	433977-1G
5-Nitro-2-furoic acid, 98%	155713-5G
5-Nitro-2-furoyl chloride, 95%	683752-5G 683752-25G
Nitroguanidine	N17351-100G N17351-500G
2-Nitroimidazole, 98%	195650-100MG 195650-250MG 195650-1G
4-Nitroimidazole, 97%	141615-25G
5-Nitroimidazole, ≥99%	216755-100G 216755-1KG
6-Nitroimidazole, 97%	N17513-100G
4-Nitroindole, 97%	269964-500MG 269964-1G
5-Nitroindole, 98%	N17602-5G N17602-25G

Name	Cat. No.
7-Nitroindole, 97%	638854-1G 638854-5G
5-Nitroindoline, 97%	130214-5G 130214-25G
6-Nitroindoline, 97%	N17734-5G
5-Nitroisatin, 97%	N17807-5G N17807-25G
5-Nitroisophthalic acid, 98%	N18005-100G
5-Nitroisoquinoline, 98%	130222-5G
3-Nitro-2,6-lutidine, 97%	532622-25G
4-Nitro-2,3-lutidine <i>N</i> -oxide, 97%	559849-25G
2-Nitro- <i>N</i> -methylbenzylamine	565520-5G
1-Nitronaphthalene, 99%	103594-100G
2-Nitro-1-naphthol, 95%	161152-5G
4-Nitro-1-naphthylamine, 97%	A70003-1G A70003-5G
2-Nitrophenethyl alcohol, 97%	183474-10G 183474-50G
4-Nitrophenethyl alcohol, 99%	183466-10G 183466-50G
4-Nitrophenethylamine hydrochloride, 95%	184802-5G
2-Nitrophenethyl bromide, 97%	691992-5G
4-Nitrophenethyl bromide, 98%	115053-5G 115053-25G
2-Nitrophenol, 98%	N19702-5G N19702-100G N19702-500G N19702-1KG
4-Nitrophenol, <i>ReagentPlus</i> ®, ≥99%	241326-50G
4-(4-Nitrophenoxy)benzoic acid, 97%	659479-1G 659479-5G
2-Nitrophenylacetic acid, 98%	130249-25G 130249-100G
3-Nitrophenylacetic acid, 99%	103608-1G 103608-5G 103608-10G
4-Nitrophenylacetic acid, <i>ReagentPlus</i> ®, 99%	N20204-25G N20204-100G N20204-500G
2-Nitrophenylacetonitrile, 98%	163341-10G
3-Nitrophenylacetonitrile, 99%	377937-5G
4-Nitrophenylacetonitrile, 98%	151572-25G 151572-100G
4-Nitrophenyl disulfide	N21022-25G
2-Nitro-1,4-phenylenediamine, 95%	N21200-100G N21200-500G
3-Nitro-1,2-phenylenediamine, 98%	N21308-1G N21308-5G
4-Nitro- <i>o</i> -phenylenediamine, 98%	108898-5G 108898-100G
5-(2-Nitrophenyl)furfural, 99%	428507-1G
5-(4-Nitrophenyl)furfural, 98%	428523-1G
5-(4-Nitrophenyl)-2-furoic acid, 96%	428558-1G
1-(4-Nitrophenyl)glycerol, crystalline	N1143-1G N1143-5G
2-Nitrophenylhydrazine, 97%	N21588-10G
3-Nitrophenylhydrazine hydrochloride, 98%	N21804-5G N21804-25G
4-Nitrophenylhydrazine, 96%	642983-5G 642983-25G
2-Nitrophenyl isocyanate, 95%	269409-5G
3-Nitrophenyl isocyanate, 97%	269417-5G 269417-25G
4-Nitrophenyl isocyanate, 97%	269425-5G 269425-25G
3-Nitrophenyl isothiocyanate, 98%	487376-10G
4-Nitrophenyl isothiocyanate, 98%	283541-5G 283541-25G

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Name	Cat. No.
4-Nitrophenyl phenyl ether, 98%	N21901-25G
1-(4-Nitrophenyl)piperazine, 97%	279773-5G
2-Nitrophenyl selenocyanate, 98%	365246-1G
4-(4-Nitrophenyl)-1,2,3-thiadiazole, 97%	558494-1G 558494-5G
1-(4-Nitrophenyl)-2-thiourea, 98%	199370-5G
1-(4-Nitrophenyl)-5-(trifluoromethyl)-1H-pyrazole-4-carboxylic acid, 97%	659347-1G 659347-5G
4-Nitrophenyl trimethylacetate, 98%	135046-25G
2-Nitrochlorogluconol, 95%	579629-1G
3-Nitrophthalhydrazide, 98%	278084-25G
3-Nitrophthalic acid, 99%	137820-100G
3-Nitrophthalic acid, 95%	369306-100G
4-Nitrophthalic acid, ≥97.0%	73775-5G
4-Nitrophthalic acid, 92%	274755-5G 274755-25G
6-Nitrophthalide, 95%	115932-1G 115932-10G
6-Nitropiperonal, 97%	137650-25G 137650-100G
1-Nitropropane, ≥98.5%	N22851-100ML N22851-500ML
2-Nitropropane, ≥96%	130265-5ML 130265-100ML 130265-500ML 130265-2.5L
2-Nitro-1-propanol, ≥97%	147591-25G
(3'-Nitropropiofenone), 98%	130761-5G
4-Nitro-N-propylbenzylamine hydrochloride, 98%	221910-5G
4-Nitro-1H-pyrazole, 97%	696161-5G
4-Nitro-3-pyrazolecarboxylic acid, 98%	414840-10G
5-Nitro-3-pyrazolecarboxylic acid, 98%	414832-1G 414832-10G
2-Nitropyridine, 97%	736104-1G
3-Nitropyridine	736090-5G
4-Nitro-2-pyridinecarbonitrile, 97%	673498-1G 673498-5G
6-Nitropyridine-2-carboxylic acid, 97%	767875-500MG
4-Nitropyridine N-oxide, 97%	346659-25G 346659-100G
3-Nitropyridine-2-thiol, 96%	724793-1G
5-Nitroquinoline, 99%	N23807-5G
6-Nitroquinoline, 98%	N24005-25G
8-Nitroquinoline, 98%	130273-5G
4-Nitroquinoline N-oxide, ≥98%	N8141-250MG N8141-1G N8141-5G
3-Nitrosalicylic acid, ≥99.0% (HPLC)	73815-5G
Nitrosobenzene, ≥97%	N24609-10G N24609-25G
N-Nitrosodiethylamine, ≥99.0% (GC)	73861-10ML
N-Nitrosodiphenylamine, technical, ≥97.0% (N)	73900-50G 73900-250G
1-Nitroso-2-naphthol, 97%	114693-25G 114693-100G
2-Nitroso-1-naphthol, 95%	114707-10G
2-Nitrosotoluene, 97%	N26407-5G
<i>trans</i> -β-Nitrostyrene, 99%	N26806-5G N26806-25G
2-Nitroterephthalic acid, ≥99%	N26903-25G
4-Nitrothioanisole, 96%	557471-5G
2-Nitrothiophene, 85%, technical grade	N27004-10G N27004-25G
5-Nitro-2-thiophenecarbonitrile, ≥97.0% (HPLC)	07517-1G-F
5-Nitro-2-thiophenecarboxaldehyde, 98%	302295-5G 302295-25G

Name	Cat. No.
5-Nitrothiophene-2-carboxylic acid, ≥98%	N6898-10G
4-Nitrothiophenol, technical grade, 80%	N27209-5G N27209-25G
2-Nitrotoluene, ≥99%	438804-5ML 438804-100ML
3-Nitrotoluene, 99%	N27314-5G N27314-100G
4-Nitrotoluene, 99%	N27322-100G N27322-1KG
3-Nitro-1H-1,2,4-triazole, 97%	241792-1G 241792-5G
2-Nitro-4-(trifluoromethyl)aniline, 98%	A68602-25G A68602-100G
4-Nitro-2-(trifluoromethyl)aniline, 98%	196576-5G
4-Nitro-3-(trifluoromethyl)aniline, 98%	A68807-5G
2-Nitro-4-(trifluoromethyl)benzenesulfonyl chloride, 98%	324779-5G
4-Nitro-3-(trifluoromethyl)benzenesulfonyl chloride, 97%	558575-5G
2-Nitro-4-(trifluoromethyl)benzoic acid, 98%	328901-1G
2-Nitro-4-(trifluoromethyl)benzoxirane, 99%	329835-5G
4-Nitro-2-(trifluoromethyl)benzoxirane, 97%	579955-5G
2-Nitro-4-(trifluoromethyl)phenol, 99%	238759-1G
4-Nitro-3-(trifluoromethyl)phenol, 99% (GC)	N27802-5G
5-Nitrovanillin, 97%	N28000-25G
6-Nitroveratraldehyde, technical grade, 80%	279609-5G 279609-25G
2-(2-Nitrovinyl)furan, 98%	478717-5G
Nonacosane, 99%	284246-100MG
2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-Nonadecafluoro-1-decanol, 98%	446831-5G
Nonadecane, 99%	N28906-25G N28906-100G
1-Nonadecanol, 99%	286842-500MG
<i>trans,trans</i> -2,4-Nonadienal, ≥85%	180556-5G
<i>trans</i> -2, <i>cis</i> -6-Nonadienal, 95%	294675-1G 294675-5G
1,8-Nonadiene, 99%	258954-5G
1,8-Nonadiyne, 98%	161306-10G
Nonafluorobutane-1-sulfonic acid, 97%	562629-5G 562629-25G
Nonafluoro-1-butanefluoride, ≥98.0%	51974-1G-F 51974-5G-F
Nonafluoro- <i>tert</i> -butyl alcohol, 99%	331023-1G 331023-5G
Nonafluoro-1-iodobutane, 98%	317845-25G 317845-100G
Nonanal, 95%	N30803-2G N30803-25G N30803-100G
1,9-Nonanediol, 98%	N29600-25G N29600-100G
Nonanenitrile, 98%	131261-25ML
Nonanoic acid, 96%	N29902-500ML N29902-1L
γ-Nonanoic lactone, 97%	292370-5ML 292370-100ML
1-Nonanol, purum, ≥98.0% (GC)	74280-100ML 74280-500ML
1-Nonanol, 98%	131210-100ML 131210-500ML
2-Nonanol, 99%	N30307-25G
5-Nonanol, ≥95.0% (GC)	74310-25ML
2-Nonanone, ≥99%	108731-5G 108731-100G
3-Nonanone, 99%	259519-10ML
5-Nonanone, 98%	136948-25G
Nonanoyl chloride, 96%	156833-25G
<i>trans</i> -2-Nonenal, 97%	255653-5G 255653-25G

Name	Cat. No.
1-Nonene, 96%	N30404-5G N30404-25G
<i>trans</i> -3-Nonen-2-one, 95%	262536-25G
Nonylamine, ≥99.5% (GC)	74398-5ML 74398-25ML
Nonylamine, 98%	N31001-5G N31001-25G N31001-100G
Nonylphenol, technical grade, mixture of ring and chain isomers	290858-25ML 290858-1L 290858-3L
Nonyl phenyl ketone, ≥99%	311286-2G
Nonyl phenyl ketone, 98%	232009-25G
1-Nonyne, 99%	253871-5G 253871-25G
Norbornane, 98%	N32008-25G N32008-100G
2-Norbornaneacetic acid, 96%	127264-5G
2-Norbornanemethanol, mixture of <i>endo</i> and <i>exo</i> , 97%	109398-25ML 109398-100ML
5-Norbornene-2-carbonitrile, mixture of isomers, 98%	150576-10G
5-Norbornene-2-carboxylic acid, mixture of <i>endo</i> and <i>exo</i> , predominantly <i>endo</i> , 98%	446440-25ML
5-Norbornen-2-yl acetate, mixture of <i>endo</i> and <i>exo</i> , 98%	107743-25G 107743-100G
<i>exo</i> -Norborneol, 98%	179590-5G
Norcamphor, 98%	N32601-5G N32601-25G N32601-100G
Nordihydroguaiaretic acid, ≥97.0% (HPLC)	74540-1G 74540-5G
Norphenylephrine hydrochloride, 98%	113727-10G
Octacosane, 99%	0504-25G
Octacosanoic acid, synthetic, ≥98%	284432-250MG 284432-1G
Octadecafluorodecahydronaphthalene, (<i>cis+trans</i>), ≥94% (GC)	77264-10ML 77264-50ML 77264-250ML
Octadecafluorooctane Fraction, ≥97.0% (GC)	77286-10ML 77286-50ML
Octadecanamide, technical grade, 85%	0601-100G 0601-1KG
Octadecane, 99%	0652-25G 0652-100G 0652-500G
1-Octadecanol, <i>ReagentPlus</i> ®, 99%	258768-5G 258768-100G
1-Octadecanol, 95%	0709-1KG 0709-2KG
Octadecanophenone, ≥99%	318418-1G
1-Octadecene, ≥95.0% (GC)	74740-100ML 74740-500ML
1-Octadecene, technical grade, 90%	0806-2ML 0806-25ML 0806-1L
Octadecylamine, ≥99.0% (GC)	74750-25G 74750-100G
Octadecylamine, technical grade, 90%	01408-500G 01408-3KG
Octadecyl isocyanate, 98%	305405-5G 305405-25G
Octadecyl isocyanate, technical grade	01807-100G 01807-500G
Octadecyl sulfate sodium salt, technical grade, 93%	293946-1G
1,7-Octadiene, 98%	02501-100G-A
1,7-Octadiyne, 98%	161292-10G
2,2',3,3',5,5',6,6'-Octafluorobiphenyl, 98%	196630-1G 196630-2.5G
Octafluoro-1,4-diodobutane, 98%	473863-5G

Name	Cat. No.
1,1,1,5,5,6,6,6-Octafluoro-2,4-hexanedione, technical grade, 90%	429503-1G
Octafluoronaphthalene, 96%	248061-1G
2,2,3,3,4,4,5,5-Octafluoro-1-pentanol, 98%	269433-100G
Octafluorotoluene, 98%	02706-5G
5,5',6,6',7,7',8,8'-Octahydro-1,1'-bi-2-naphthol, 97%	631671-1G
Octanal, 99%	05608-25ML 05608-100ML 05608-500ML
Octane, electronic grade, ≥99.999% metals basis, ≥99% (CP)	657042-100ML
1,2-Octanediol, 98%	213705-10G 213705-50G
1,8-Octanediol, 98%	03303-25G 03303-100G
1-Octanesulfonyl chloride, 97%	374199-25ML
Octanoic acid, ≥98%	03907-500ML 03907-1L 03907-2L
Octanoic hydrazide, technical grade, 80%	293342-25G
γ-Octanoic lactone, 97%	04008-25G
(±)-2-Octanol, <i>ReagentPlus</i> ®, ≥99.5% (GC)	74858-25ML 74858-100ML
(±)-2-Octanol, ≥96.0% (GC)	74860-1L
3-Octanol, 99%	218405-50G 218405-250G
4-Octanol, ≥98.0% (GC)	74880-10ML
2-Octanone, reagent grade, 98%	04709-25G 04709-500G 04709-2KG
3-Octanone, ≥98%	136913-25G
Octanophenone, ≥99%	319775-5G
Octanoyl chloride, 99%	04733-5ML 04733-100ML 04733-500ML
Octatriacontane, ≥98.0% (GC)	74893-1G 74893-5G
<i>trans</i> -2-Octenal, technical grade, 94%	269956-5G 269956-25G
1-Octene, 98%	04806-100ML 04806-1L
<i>trans</i> -2-Octene, 97%	111236-5G 111236-10G
<i>trans</i> -3-Octene, 98%	111244-1G
<i>trans</i> -4-Octene, 98%	593028-5G 593028-25G
<i>trans</i> -4-Octene, technical grade, ≥90%	391751-5G 391751-25G
2-Octenoic acid, technical grade, 85%	05209-5G 05209-25G
1-Octen-3-ol, 98%	05284-25G
<i>trans</i> -2-Octen-1-ol, 97%	547115-25G
1-Octen-3-one, 96%	777064-1G 777064-5G
Octyl acetate, ≥99%	05500-5G-A 05500-100G-A
Octylamine, ≥99.5%	74988-5ML
Octylamine, 99%	05802-5G 05802-100G 05802-500G
<i>tert</i> -Octylamine, 95%	06000-100G 06000-500G
4-Octylaniline, 99%	233528-1G
4-Octylbenzenesulfonic acid sodium salt, 97%	287482-5G
Octyl chloroformate, 97%	252808-5G
Octyl gallate, antioxidant, ≥99.0% (HPLC)	48700-50G-F 48700-250G-F
Octyl isocyanate, 97%	329746-5G 329746-25G
4-(Octyloxy)aniline, 98%	514217-5G

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Name	Cat. No.
4-Octylphenol, 99%	384445-1G 384445-5G
4- <i>tert</i> -Octylphenol, 97%	290823-25G 290823-1KG
1-Octylpiperazine, 97%	566896-1G
1-Octyl-2-pyrrolidone, 98%	332186-250ML 332186-1L
3-Octylthiophene, 97%	424285-5G
1-Octyne, 97%	244465-25G 244465-100G
2-Octyne, 97%	484644-5G
4-Octyne, 99%	244473-5G 244473-25G
1-Octyn-3-ol, 96%	127280-50G 127280-250G
2-Octyn-1-ol, 97%	630837-5G
3-Octyn-1-ol, 97%	545430-5G
Oleic anhydride, ≥95.0% (GC)	75095-1G
Oleoyl chloride, ≥90%	367850-100ML 367850-500ML
1-Oleoyl- <i>rac</i> -glycerol, technical, ~40% (TLC)	49960-250G 49960-1KG
Oleyl alcohol, technical grade, 85%	369314-100G
Orcinol, 97%	447420-5G 447420-25G
Orotic acid monohydrate, 97%	08402-25G 08402-100G
2-Oxa-6-azaspiro[3.5]nonane oxalate, 95%	731587-100MG
2-Oxa-7-azaspiro[3.5]nonane oxalate, 97%	731544-100MG
2-Oxa-5-azaspiro[3.4]octane oxalate salt	759643-100MG
7-Oxabicyclo[2.2.1]heptane, 98%	08704-5G
9-Oxabicyclo[6.1.0]non-4-ene, 95%	471984-5G
Oxalic acid, purified grade, 99.999% trace metals basis	658537-25G 658537-100G
Oxalic acid, <i>ReagentPlus</i> ®, ≥99%	241172-50G
Oxalic acid, 98%	194131-5G 194131-250G 194131-1KG
Oxalic acid monoethyl ester, 98%	713422-1G 713422-5G
Oxalylidihydrazide, 98%	131296-25G
Oxamic acid, ≥98%	03750-25G
Oxamide, 98%	09328-100G
1-Oxa-2-oxo-3-thiazindolinium chloride	364207-5G
Oxazole, 98%	230138-1G 230138-10G
4-Oxazolecarboxylic acid, 97%	718343-1G
5-Oxazolecarboxylic acid, 97%	722111-500MG
2-Oxazolidinone, 98%	09409-5G 09409-25G 09409-100G
Oxetane-3-carboxylic acid	790591-100MG
Oxetane-3-methanol, 97%	745715-250MG
3-Oxetanone	731536-500MG 731536-2G 731536-10G
2-(3-Oxetanylidene)acetonitrile, 95%	731579-250MG
Oxibendazole, ~98%	03132-25MG 03132-100MG
2-Oxindole, 97%	09808-5G 09808-25G 09808-100G
(+/-)- <i>trans</i> -Oxirane-2,3-dicarboxylic acid, 97%	757071-1G
5-Oxoazelaic acid, 97%	369764-100MG
4-Oxo-4 <i>H</i> -1-benzopyran-2-carboxylic acid, 97%	189782-5G
4-(3-Oxobutyl)phenyl acetate, 98%	305782-25G
4-Oxocyclohexanecarboxylic acid, 97%	751294-1G

Name	Cat. No.
2-Oxocyclopentaneacetic acid, 97%	514780-5G
9-Oxofluorene-4-carboxylic acid, 97%	F1557-5G F1557-25G
4-Oxoheptanedioic acid, 98%	K3506-5G
6-Oxoheptanoic acid, technical grade, 90%	399361-10G
2-Oxo-1-imidazolidinonecarbonyl chloride, 96%	524832-10G
3-Oxo-1-indancarboxylic acid, 98%	410772-1G 410772-10G
Oxonic acid potassium salt, 97%	156124-5G 156124-25G 156124-100G
5-Oxo-1-phenyl-2-pyrazolin-3-carboxylic acid	551260-25G
5-Oxo-5-phenylvaleric acid, 96%	B12687-10G B12687-25G
1- <i>Z</i> -3-oxopiperazine, 97%	667641-1G 667641-5G
2-Oxopiperazine, 97%	641065-1G 641065-5G
4-Oxotetrahydrothiophene-3-carbonitrile, 97%	758248-1G 758248-5G
4-Oxo-4-(2-thienyl)butyric acid, 97%	574406-5G
3-Oxo-3-(2-thienyl)propionitrile, 97%	697044-5G 697044-25G
4-Oxo-2-thioxo-3-thiazolidinylacetic acid, ≥99%	347558-5G
4-Oxo-2-thioxo-3-thiazolidinylacetic acid, 95%	R1102
2-Oxovaleric acid, ≥98.0% (T)	75950-5ML 75950-25ML
4,4'-Oxybis(phenyl isocyanate), 96%	440019-5G
4,4'-Oxydianiline, zone-refined, purified by sublimation, ≥99%	247278-1G 247278-5G
4,4'-Oxydianiline, purified by sublimation, 99%	248398-1G
4,4'-Oxydianiline, 97%	516805-100G 516805-500G
2,2'-Oxydiethylamine dihydrochloride, 97%	176095-1G 176095-5G
Palmitic anhydride, 97%	286508-1G
Palmitoyl chloride, 98%	P78-5ML P78-100ML P78-500ML P78-1L
Pamoic acid, ≥97.0% (T)	45150-100G-F
<i>DL</i> -Panthenol, 99%	295787-100G
Parabanic acid, 99%	P209-5G-A
[2.2]Paracyclophane, 97%	P225-5G-A
Paraformaldehyde, meets analytical specification of DAC, 95.0-100.5%	16005-1KG-R 16005-6X1KG-R 16005-25KG-R
Paraformaldehyde, prilled, 95%	441244-1KG 441244-3KG
Paraldehyde, ≥97%	P5520-100ML
Paraldehyde, ≥97.0% (GC)	76260-250ML 76260-1L
2,3,4,5,6-Pentabromobenzyl alcohol, 97%	403776-1G
Pentabromophenol, 96%	P1608-25G P1608-100G
6,13-Pentacenequinone, 99%	246883-1G
Pentachlorobenzene, 98%	131326-5G 131326-100G
Pentachlorocyclopropane, technical grade, 90%	293458-5G
Pentachloroethane, 95%	P2000-5ML-A
Pentachloronitrobenzene, ≥94%	P2205-5G P2205-100G P2205-500G
Pentachlorophenol, 97%	P2604-5G P2604-100G
Pentachlorophenol sodium salt, technical, ≥80% (HPLC/NT)	76480-100G
Pentacontane, ≥98.0% (GC)	76491-250MG 76491-1G

Name	Cat. No.
10,12-Pentacosadiynoic acid, ≥97.0% (HPLC)	76492-5G 76492-25G
Pentacosafluoro-1-iodododecane, 97%	257834-1G
Pentacosane, 99%	286931-1G 286931-5G
Pentadecafluorooctanoic acid ammonium salt, ≥98.0% (NT)	77262-10G 77262-50G
Pentadecafluorotriethylamine, 96%	397156-25ML
Pentadecane, ≥99%	P3406-25G P3406-100G P3406-500G
Pentadecane, ≥98.0% (GC)	76510-25ML 76510-100ML
1-Pentadecanol, 99%	412228-5G
Pentadecanolide, puriss., ≥99.0% (GC)	76530-25G 76530-100G
Pentadecanolide, 98%	419133-25G 419133-100G
2-Pentadecanone, ≥98.5%	76535-1G
1-Pentadecene, 98%	222887-5ML
Pentadecylamine, 96%	P4003-10G-A
3-Pentadecylphenol, technical grade, 90%	P4402-100G-A P4402-500G-A
1-Pentadecyne, ≥97.0%	76575-5ML 76575-25ML
<i>trans</i> -1,3-Pentadiene, 90%	111805-1G 111805-5G
1,4-Pentadiene, 99%	P4607-1G P4607-5G
Pentaerythritol, 98%	P4755-500G-A P4755-1KG-A
Pentaerythritol tetrabenzoate, 96%	369373-100G 369373-1KG
Pentaerythritol tetrabromide, 96%	P4801-25G-A P4801-100G-A
Pentaethylene glycol di(<i>p</i> -toluenesulfonate), 95%	309583-5G 309583-25G
Pentaethylenehexamine, technical grade	292753-250ML 292753-1L
2',3',4',5',6'-Pentafluoroacetophenone, 97%	196673-10G
2,3,4,5,6-Pentafluoroaniline, 99%	103713-5G 103713-25G
2,3,4,5,6-Pentafluorobenzaldehyde, 98%	103748-2.5G 103748-10G
Pentafluorobenzene, 98%	P5301-5G P5301-25G
Pentafluorobenzenesulfonyl chloride, 99%	103764-5G 103764-25G
2,3,4,5,6-Pentafluorobenzoic acid, 99%	P5360-10G
2,3,4,5,6-Pentafluorobenzonitrile, 99%	196711-10G
2,3,4,5,6-Pentafluorobenzoyl chloride, 99%	103772-1G 103772-5G 103772-25G
2,3,4,5,6-Pentafluorobenzyl alcohol, 98%	196746-5G
2,3,4,5,6-Pentafluorobenzyl bromide, 99%	101052-1G 101052-5G 101052-25G
<i>O</i> -(2,3,4,5,6-Pentafluorobenzyl)hydroxylamine hydrochloride, ≥98%	194484-250MG 194484-1G
4-(1,1,2,2,2-Pentafluoroethyl)benzoic acid, 97%	748072-500MG
1,1,1,2,2-Pentafluoro-4-iodobutane, ≥99.0% (GC)	00718-5G-F
Pentafluoronitrobenzene, 98%	262218-5G
4,4,5,5-Pentafluoro-1-pentanol, 95%	541133-5G 541133-25G
2,3,4,5,6-Pentafluorophenylacetic acid, 99%	248088-5G
Pentafluorophenyl chlorothionoformate, 96%	347973-1G 347973-5G
Pentafluorophenylhydrazine, 97%	156388-10G

Name	Cat. No.
2,2,3,3,3-Pentafluoro-1-propanol, 97%	257478-5G 257478-25G
Pentafluoropropionic acid, 97%	245917-10G 245917-50G
Pentafluoropropionic anhydride, purum, ≥97.0% (GC)	77292-5ML 77292-25ML
Pentafluoropropionic anhydride, 99%	252387-5G 252387-25G
Pentafluoropyridine, ≥99%	158798-25G
2,3,4,5,6-Pentafluorotoluene, 99%	103977-10G
<i>N,N</i> ,2,4,6-Pentamethylaniline, 98%	283711-5G
Pentamethylbenzaldehyde, ≥97.0%	76817-5G
Pentamethylbenzene, 98%	153613-5G 153613-100G
Pentamethylbenzenesulfonyl chloride, 97%	565369-5G
2,3,4,5,6-Pentamethylbenzyl alcohol, 99%	440620-1G 440620-10G
1,2,3,4,5-Pentamethylcyclopentadiene, 95%	214027-5G 214027-25G
4,4-Pentamethylene-2-pyrrolidinone, 96%	553743-25G
1,2,2,6,6-Pentamethylpiperidine, 97%	274631-5G
1,2,2,6,6-Pentamethyl-4-piperidinol, ≥99.0% (GC)	03225-100G-F
1,5-Pentanediol, purum, ≥97.0% (GC)	76892-250ML 76892-1L 76892-25L
1,5-Pentanediol, 96%	P7703-100G P7703-500G P7703-1KG
2,4-Pentanediol, 98%	156019-10G 156019-50G
2,3-Pentanedione, 97%	241962-25G 241962-100G
1,5-Pentanedithiol, 96%	242551-5G
2-Pentanol, 98%	P8017-100ML P8017-500ML P8017-1L
3-Pentanol, 98%	P8025-25ML-A P8025-100ML-A P8025-500ML-A
1,2,3,4,5-Pentaphenyl-1,3-cyclopentadiene, 99%	305286-1G
<i>trans</i> -2-Pentenal, 95%	269255-5G 269255-25G
1-Pentene, ≥98.5% (GC)	76971-25ML 76971-100ML
1-Pentene, 98%	241997-2G 241997-25G
<i>cis</i> -2-Pentene, 98%	143766-1G 143766-10G
<i>trans</i> -2-Pentene, 99%	111260-1G 111260-5G 111260-10G
2-Pentene (mixture of <i>cis</i> and <i>trans</i>), 99%	143774-25G 143774-100G
2-Pentenitrile, technical, ~70% (GC)	77005-1L
4-Pentenitrile, 97%	553077-5G
3-Pentenitrile, predominately <i>trans</i> , 95%	306118-250ML
2-Pentenoic acid, predominantly <i>trans</i> , 98%	259276-25G
3-Pentenoic acid, is mainly present in the <i>trans</i> -form (≥90% GC), ≥95.0% (sum of isomers, GC)	77047-5ML
4-Pentenoic acid, 97%	245925-5G 245925-25G
4-Pentenoic anhydride, 98%	471801-5ML 471801-25ML
1-Penten-3-ol, 99%	P8602-5G
<i>cis</i> -2-Penten-1-ol, 95%	304182-5G
4-Penten-1-ol, 99%	111279-1G 111279-10G 111279-50G

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Name	Cat. No.
4-Penten-2-ol, 99%	P8807-5G
3-Penten-2-ol, predominantly <i>trans</i> , 96%	111287-5G 111287-25G
1-Penten-3-one, contains 0.1% BHT as stabilizer, 97%	E51309-5G E51309-25G
3-Penten-2-one, 70%	145017-1G 145017-5G 145017-25G
4-Pentenyl chloride, 98%	468479-5ML 468479-25ML
2-Pentyl acetate, 99%	174092-25G
4-Pentylaniline, 98%	222135-5G
Pentylbenzene, 99%	113174-25G 113174-100G
4-Pentylbenzoyl chloride, 96%	222143-5G
4-Pentylbromobenzene, 97%	646350-1G 646350-5G
<i>trans</i> -4-Pentylcyclohexanecarboxylic acid, 97%	261602-5G
Pentyl isocyanate, 98%	389951-1G 389951-5G
4-Pentylphenol, ≥98.0% (GC)	77102-10G
Pentyl propionate, ≥99%	410446-1L
Pentyl valerate, ≥97.0% (GC)	94565-100ML
1-Pentyne, 99%	256560-5G 256560-25G
2-Pentyne, 98%	271357-5G
4-Pentynitrile, 97%	764655-5G
2-Pentynoic acid, 97%	662909-5G 662909-25G
4-Pentynoic acid, 95%	232211-1G 232211-5G
1-Pentyn-3-ol, 98%	E28404-1G
2-Pentyn-1-ol, 98%	335312-5G
3-Pentyn-1-ol, 97%	208698-5G
4-Pentyn-1-ol, 97%	302481-5G 302481-25G
4-Pentyn-2-ol, ≥98%	268992-5G 268992-25G
<i>N</i> -(2-Pentynyl)phthalimide, 97%	663026-5G 663026-25G
Perfluorobenzophenone, 98%	101893-5G
Perfluoro-1-butanefluoride, 96%	319732-25G 319732-100G
Perfluorobutyric acid, 98%	164194-5G 164194-25G 164194-100G
Perfluorobutyl chloride, 98%	257923-5G 257923-25G
Perfluorodecalin, 95%	P9900-25G
Perfluorodecanoic acid, 98%	177741-5G 177741-25G
1 <i>H</i> ,1 <i>H</i> ,2 <i>H</i> ,2 <i>H</i> -Perfluoro-1-decanol, 97%	532789-5G 532789-25G
Perfluorodecyl iodide, 97%	257842-5G
Perfluoro-1,2-dimethylcyclohexane	535354-5G
Perfluoro-1,3-dimethylcyclohexane, technical grade, 80%	282316-50G
Perfluorohexyl bromide, 98%	446882-10G
Perfluorohexyl iodide, 99%	262145-5G 262145-25G
Perfluorokerosene, low-boiling	328359-1G
Perfluoro(methylcyclohexane), technical grade, 90%	302937-25G 302937-100G
Perfluoro(methyldecalin), mixture of isomers, technical grade, 80%	372439-100G
Perfluorononane, 97%	406414-5ML 406414-25ML
Perfluorooctane, 98%	359238-25G 359238-100G

Name	Cat. No.
Perfluoro-1-octanesulfonyl fluoride, 95% (sum of isomers)	319724-25G
1 <i>H</i> ,1 <i>H</i> -Perfluorooctyl methacrylate, contains MEHQ as inhibitor, 97%	776491-5G 776491-25G
Perfluoropentadecane, ≥98%	446807-5G
Perfluoropropyl iodide, 98%	P10402-5G P10402-25G
Perfluorotetradecanoic acid, 97%	446785-5G
Perhydroisoquinoline, 96%	262595-10G
Perinaphthenone, 97%	P10801-1G
Phenacetin, ≥98.0% (HPLC)	77440-50G 77440-250G 77440-1KG
9-Phenanthrenecarboxaldehyde, 97%	P11603-2.5G P11603-10G
6-(5 <i>H</i>)-Phenanthridinone, technical grade	299634-1G
9-Phenanthrol, technical grade	211281-1G 211281-5G
1,7-Phenanthroline, 99%	301841-1G
1,10-Phenanthroline, ≥99%	131377-2.5G 131377-5G 131377-25G 131377-100G
1,10-Phenanthroline hydrochloride monohydrate, ≥99.0% (AT)	77510-5G 77510-25G
1,10-Phenanthroline monohydrochloride monohydrate, 97%	P13002-10G P13002-25G
4,7-Phenanthroline, 98%	301868-1G
2-Phenethyl acetate, 99%	290580-5ML 290580-250ML
Phenethylamine, purified by redistillation, ≥99.5%	407267-100ML 407267-800ML
Phenethylamine, ≥99%	241008-50ML
Phenethylamine, 99%	128945-250ML 128945-1L
Phenethyl isocyanate, 98%	456179-5ML 456179-25ML
Phenethyl isothiocyanate, 99%	253731-5G
1-Phenethyl-4-piperidone, 98%	131385-1G 131385-5G 131385-25G
<i>o</i> -Phenetidine, ≥97.0% (GC)	77540-250ML 77540-1L
Phenoxathiin, 97%	218820
Phenoxazine, ≥99%, purified by sublimation	263893-1G
Phenoxazine, 97%	P14858-1G P14858-5G
Phenoxyacetic acid, 98%	158518-500G
Phenoxyacetic acid sodium salt hydrate, ≥98%	194220-500G
Phenoxyacetic anhydride, ≥97.0% (T)	77750-5G
Phenoxyacetone, 98%	499757-5ML
Phenoxyacetyl chloride, 98%	158623-10G 158623-50G 158623-250G
2-Phenoxyaniline, 99%	346683-25G 346683-500G
3-Phenoxyaniline, 98%	338354-5G 338354-25G
4-Phenoxyaniline, 97%	P15102-25G
3-Phenoxybenzaldehyde, 98%	191752-5G 191752-25G
4-Phenoxybenzaldehyde, 98%	211265-5G 211265-25G
4-Phenoxybenzenesulfonyl chloride, 97%	700878-1G 700878-5G
2-Phenoxybenzoic acid, 98%	153176-5G
3-Phenoxybenzoic acid, 98%	190276-5G 190276-25G

Name	Cat. No.
4-Phenoxybenzoic acid, 97%	246182-5G 246182-25G
4-Phenoxybenzotrile, 96%	527769-1G 527769-10G
3-Phenoxybenzyl alcohol, 98%	190284-25G
3-Phenoxybenzyl chloride, 97%	590932-1G 590932-5G
4-Phenoxybutyric acid, ≥98.0% (HPLC)	77720-25G
2-Phenoxyethanol, ≥99%	77699-250ML 77699-500ML 77699-1L 77699-2.5L
2-Phenoxyethylamine, 98%	448400-1G 448400-5G
3-Phenoxyphenol, 98%	269980-5G
4-Phenoxyphenol, 99%	230669-5G 230669-25G
3-Phenoxyphenylacetic acid, 98%	590827-1G 590827-5G
4-Phenoxyphenylacetic acid, 97%	665053-1G 665053-5G
3-Phenoxyphenylacetonitrile, 99%	357766-1G
4-Phenoxyphenylacetonitrile, 97%	592013-1G
Phenoxy-2-propanone, 97%	152021-5G
2-Phenoxypropionic acid, ≥98%	197149-50G
3-Phenoxypropionic acid, 99%	P16001-5G P16001-25G
3-Phenoxypropionitrile, 98%	493473-10G
3-Phenoxypropyl bromide, 96%	P16303-25G P16303-100G
3-Phenoxytoluene, ≥98.0% (GC)	77780-100ML
Phenylacetaldehyde, ≥90%	107395-25ML 107395-100ML 107395-500ML
Phenylacetaldehyde dimethyl acetal, 98%	P16605-100G
Phenyl acetate, 99%	108723-5G 108723-100G
Phenylacetic acid, 99%	P16621-5G P16621-100G P16621-500G P16621-1KG
Phenylacetic hydrazide, 98%	P16656-25G P16656-100G
Phenylacetone, 99%	135380-100G 135380-500G
2-Phenylacetophenone, 97%	D4369-25G
Phenylacetyltrimethylsilane, 97%	565156-25G
Phenylacetyl chloride, 98%	P16753-5G P16753-100G P16753-500G
Phenylacetyl disulfide, 96%	554324-25G
Phenylacetylene, 98%	117706-25ML 117706-100ML
5-Phenyl- <i>o</i> -anisidine, ≥98%	209880-1G
9-Phenylanthracene, 98%	P18004-1G P18004-5G
4-(Phenylazo)benzoic acid, 98%	479624-1G
4-(Phenylazo)benzoyl chloride, 97%	173452-1G
2-Phenylbenzimidazole, 97%	P19809-5G
2-Phenyl-5-benzimidazolesulfonic acid, 96%	437166-50G 437166-250G
Phenyl benzoate, 99%	142719-5G 142719-100G 142719-500G
2-Phenylbenzothiazole, 97%	225444-5G
2-Phenylbenzoxazole, 99%	310565-5G
4-Phenylbenzylamine, 97%	552313-1G 552313-5G

Name	Cat. No.
3-Phenylbenzyl bromide, 97%	538388-5G 538388-25G
4-Phenylbenzyl chloride, 98%	C52276-1G C52276-10G
1-Phenylbiguanide, 98%	164216-25G
<i>trans</i> -1-Phenyl-1,3-butadiene, ≥95.0% (HPLC)	712124-1G
1-Phenyl-1,3-butanedione, 99%	B11907-10G B11907-50G B11907-250G
3-Phenyl-1-butanol, 99%	187976-5G
4-Phenyl-1-butanol, 99%	184756-10G 184756-50G
4-Phenyl-2-butanol, 97%	189685-5G
1-Phenyl-2-butanone, 98%	137227-5G 137227-25G
4-Phenyl-2-butanone, 98%	B16003-5G B16003-100G
4-Phenyl-1-butene, 99%	P20602-10ML P20602-50ML
4-Phenyl-1-buten-4-ol, 97%	535907-5G
<i>trans</i> -1-Phenyl-2-buten-1-one, technical, 80%	688827-1G 688827-5G
4-Phenyl-3-buten-2-one, 99%	147885-250G
<i>trans</i> -4-Phenyl-3-buten-2-one, ≥99%	241091-50G
4-Phenylbutylamine, 98%	145394-5G 145394-10G
1-Phenyl-1-butyne, 99%	341797-5G 341797-10G 341797-25G
4-Phenyl-1-butyne, 97%	632058-5G
2-Phenyl-3-butyne-2-ol, ≥98%	212997-5G 212997-25G 212997-100G
4-Phenyl-3-butyne-2-ol, 97%	669288-5G 669288-25G
4-Phenyl-3-butyne-2-one, 96%	161268-1G 161268-5G
2-Phenylbutyric acid, 98%	P20955-100G P20955-500G
3-Phenylbutyric acid, 98%	116807-5G 116807-25G 116807-100G
4-Phenylbutyric acid, 99%	P21005-25G P21005-100G
2-Phenylbutyric acid anhydride, purum, ≥98.0% (NT)	78265-5ML
γ -Phenyl- γ -butyrolactone, 99%	176451-5G
2-Phenylbutyronitrile, 95%	222739-10G
4-Phenylbutyronitrile, 99%	171530-25G
2-Phenylbutyryl chloride, 98%	349666-5ML
Phenyl carbamate, 97%	P21404-5G P21404-25G
9-Phenylcarbazole, ≥99%, purified by sublimation	262684-5G
9-Phenylcarbazole, 97%	P21501-10G
Phenyl chlorodithioformate, 95%	328987-10G
Phenyl chloroformate, 99%	167525-100G
Phenyl chloroformate, 97%	237906-5G 237906-100G
<i>O</i> -Phenyl chlorothionoformate, 99%	234524-1G 234524-5G
α -Phenylcinnamic acid, 97%	P22001-25G
α -Phenylcinnamitrile, 99%	P22206-5G
Phenyl cyanate solution, ~20 wt. % in dichloromethane, ≥90% (GC)	744417-5G 744417-25G
Phenylcyclohexane, ≥97%	C104809-25G C104809-100G
5-Phenyl-1,3-cyclohexanedione, 96%	346578-5G
<i>trans</i> -2-Phenyl-1-cyclohexanol, 99%	179051-5G
2-Phenylcyclohexanone, 98%	P22273-5G

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Name	Cat. No.
4-Phenylcyclohexanone, ≥98%	196231-10G 196231-50G
1-Phenyl-1-cyclohexene, 95%	P22303-5G P22303-25G
1-Phenyl-1-cyclopentanecarboxylic acid, 98%	140201-5G
1-Phenyl-1-cyclopropanecarboxylic acid, 97%	160075-10G
<i>trans</i> -2-Phenylcyclopropane-1-carboxylic acid, 95%	P22354-5G P22354-25G
<i>trans</i> -2-Phenylcyclopropylamine hydrochloride, 97%	P22370-1G P22370-2.5G
1-Phenyldecane, 98%	113212-25G 113212-100G
Phenyl dichlorophosphate, ≥95%	P22389-25G P22389-100G
1-Phenyl-4,5-dichloro-6-pyridazone, ≥99%	176842-5G
<i>N</i> -Phenyldiethanolamine, 97%	P22400-250G P22400-1KG
2-Phenyl-1,3-dioxan-5-ol, mixture of <i>cis</i> and <i>trans</i> , ≥97.0% (HPLC)	13468-1G-F 13468-5G-F
Phenyl disulfide, 99%	169021-10G 169021-50G 169021-250G
1-Phenyldodecane, 97%	113239-25G
1,2-Phenylenediacetic acid, 99%	131407-5G
1,3-Phenylenediacetic acid, 97%	P23350-5G
<i>p</i> -Phenylenediacetic acid, 97%	P23407-5G P23407-25G
1,3-Phenylenediacetonitrile, 98%	P23709-5G
1,4-Phenylenediacetonitrile, 99%	P23806-10G
1,4-Phenylenediacrylic acid, 97%	P23903-5G
<i>o</i> -Phenylenediamine, sublimed, ≥99%	694975-1G
1,2-Phenylenediamine, ≥99%, purified by sublimation, zone-refined	275786
<i>o</i> -Phenylenediamine, flaked, 99.5%	P23938-5G P23938-50G P23938-100G P23938-500G
<i>o</i> -Phenylenediamine dihydrochloride, ≥99.0% (AT)	78440-50G
<i>m</i> -Phenylenediamine, flakes, ≥99%	P23954-5G P23954-25G P23954-100G P23954-500G P23954-1KG P23954-15KG
<i>m</i> -Phenylenediamine dihydrochloride, ≥99.0% (AT)	78450-100G 78450-500G
<i>p</i> -Phenylenediamine, ≥99.0% (GC/NT)	78429-100G 78429-250G
<i>p</i> -Phenylenediamine, zone-refined, purified by sublimation, ≥99%	275158
<i>p</i> -Phenylenediamine, sublimed, ≥99%	695106-1G 695106-5G
1,4-Phenylenediamine dihydrochloride, ≥99.0%	78460-100G
1,4-Phenylene diisocyanate	262242-25G 262242-100G
<i>o</i> -Phenylenedioxydiacetic acid, ≥98.0% (HPLC)	78487-5G 78487-25G
1-Phenyl-1,2-ethanediol, 97%	P24055-5G P24055-100G
2-Phenylethanethiol, 98%	252581-10G
1-Phenylethanol, 98%	P13800-25G P13800-500G P13800-1KG
2-Phenylethanol, ≥99.0% (GC)	77861-250ML 77861-1L
2-Phenylethylamine hydrochloride, ≥98%	P6513-25G P6513-100G
<i>N</i> -Phenylethylenediamine, 98%	P24152-10G P24152-25G
1-(2-Phenylethyl)piperazine, 97%	571458-1G
9-Phenyl-9-fluoreneol, 99%	366641-5G

Name	Cat. No.
Phenyl formate, ≥98.0% (GC)	06556-5ML 06556-25ML
5-Phenyl-2-furoic acid, 97%	576301-1G 576301-5G
Phenylglyoxal monohydrate, crystallized, ≥97.0% (GC)	78600-5G 78600-25G
Phenylglyoxal hydrate, 97%	142433-5G 142433-25G
Phenylglyoxylic acid, purum, ≥98.0% (T)	78610-10G 78610-50G
Phenylglyoxylic acid, 97%	B13055-5G B13055-25G B13055-100G
1-Phenylheptadecane, ≥97.0% (GC)	51670-5ML
1-Phenylheptane, 98%	113182-25G 113182-100G
6-Phenylhexanoic acid, 98%	333603-1G
6-Phenyl-1-hexanol, 97%	333611-1G
1-Phenyl-1-hexyne, 99%	363499-10G
1-Phenyl-1-hexyn-3-ol, 97%	669245-1G 669245-5G
Phenylhydrazine, 97%	P26252-5G P26252-100G P26252-500G
Phenylhydrazine hydrochloride, ≥99%	114715-5G 114715-100G 114715-500G
2-Phenylhydroquinone, 97%	227811-25G
Phenyl 3-hydroxy-2-naphthoate, 97%	131415-25G
1-Phenylimidazole, 97%	357774-1G
2-Phenylimidazole, 98%	226769-25G
4-Phenylimidazole, 97%	144754-5G 144754-10G
4-Phenylimidazole-2-thiol, 97%	730750-5G
2-Phenyl-2-imidazoline, ≥98.0% (HPLC)	78727-50G
2-Phenyl-1,3-indandione, 97%	P26406-25G
2-Phenylindole, technical grade, 95%	P26600-5G P26600-100G
2-Phenylindole-3-carboxaldehyde, 97%	543322-5G
1-Phenylisatin, 97%	349119-1G
Phenyl isocyanate, ≥98%	185353-5G 185353-100G 185353-500G
3-Phenylisoxazole-5-carboxaldehyde, 97%	717827-1G
5-Phenylisoxazole-3-carboxaldehyde, 97%	645060-1G 645060-5G
3-Phenylisoxazole-5-carboxylic acid, 97%	718092-1G
5-Phenylisoxazole-3-carboxylic acid, 97%	645087-1G 645087-5G
5-Phenylisoxazole-4-carboxylic acid, 97%	633682-1G 633682-5G
3-Phenyl-5-isoxazolone, 98%	P26783-5G
<i>DL</i> -3-Phenyllactic acid, ≥98%	P7251-1G P7251-10G
<i>N</i> -Phenylmaleimide, 97%	P27100-25G P27100-100G
Phenyl methanesulfonate, 98%	495085-5G
Phenylmethanesulfonyl chloride, 98%	159719-5G 159719-25G
1-Phenyl-4-methyl-1-pentyn-3-ol, 97%	669253-1G 669253-5G
4-Phenylmorpholine, ≥98%	211338-100G 211338-500G
1-Phenyl-naphthalene, 96%	P27402-5G
<i>N</i> -Phenyl-1-naphthylamine, reagent grade, 98%	104043-500G
<i>N</i> -Phenyl-2-naphthylamine, 97%	178055-25G 178055-100G

Name	Cat. No.
1-Phenylnonane, 96%	331066-25G 331066-100G
1-Phenyldecane, 98%	113190-5G 113190-25G 113190-100G
8-Phenyl-1-octanol, 98% (GC)	778931-1G 778931-10G
2-Phenyl-2-oxazoline, 99%	369756-25G 369756-100G
5-Phenyl-1-pentanol, 99%	188220-5G
1-Phenyl-4-penten-1-yne, 97%	709514-1G
1-Phenyl-1-pentyn-3-ol, 97%	669261-5G
<i>N</i> -Phenyl-9-phenanthrenamine, 97%	761966-1G
2-Phenylphenol, 99%	P28263-500G P28263-2KG
2-Phenylphenol sodium salt tetrahydrate, technical	54911-250G-F
3-Phenylphenol, 85%	262250-5G 262250-25G
4-Phenylphenol, purified by sublimation, 99%	424625-1G
4-Phenylphenol, 97%	134341-5G 134341-100G
<i>N</i> -Phenyl- <i>o</i> -phenylenediamine, 98%	P28352-10G
<i>N</i> -Phenyl- <i>p</i> -phenylenediamine, 98%	241393-100G 241393-1KG
Phenylphosphinic acid, 99%	P28808-5G P28808-100G P28808-500G
4-Phenyl-1-(2 <i>H</i>)-phthalazinone, 97%	525553-25G
<i>N</i> -Phenylphthalimide, 98%	416274-5G
1-Phenylpiperazine, 99%	P30004-25G P30004-100G
2-Phenylpiperazine, 96%	638641-5G 638641-25G
4-Phenylpiperidine, 97%	639869-1G 639869-5G
2-Phenyl-1,3-propanediol, 98%	559296-5G
1-Phenyl-1,2-propanedione, 99%	223034-1G 223034-5G
1-Phenyl-1-propanol, ≥97%	111309-50G
1-Phenyl-2-propanol, 98%	189235-5G 189235-25G 189235-100G
2-Phenyl-1-propanol, 97%	179817-5G
2-Phenyl-2-propanol, 97%	P30802-5G P30802-25G
3-Phenyl-1-propanol, 98%	140856-50G 140856-250G
Phenylpropargyl aldehyde diethyl acetal, 98%	131458-25G
Phenyl propargyl ether, technical, ≥90% (GC)	78960-10ML
Phenylpropionic acid, 99%	P31205-5G P31205-25G
2-Phenylpropionaldehyde, 98%	241369-5G 241369-100G
2-Phenylpropionic acid, 97%	P31701-5G P31701-10G
3-Phenylpropionitrile, 99%	171573-10G 171573-100G
2-Phenylpropionyl chloride, ≥95%	689548-1G
3-Phenyl-1-propylamine, 98%	P32406-10G P32406-25G
2-Phenylpropyl isobutyrate, 98%	190381-5G
4-(3-Phenylpropyl)pyridine, 97%	121231-50ML
3-Phenyl-2-propyn-1-amine hydrochloride, 97%	720356-1G
1-Phenyl-1-propyne, 99%	161241-5G 161241-25G
3-Phenyl-1-propyne, contains 250 ppm BHT as inhibitor, 97%	376841-1G 376841-5G

Name	Cat. No.
1-Phenyl-2-propyn-1-ol, 98%	226610-1G 226610-10G
3-Phenyl-2-propyn-1-ol, 96%	589306-5G 589306-25G
1-Phenylpyrazole, 97%	278289-5G
3-Phenyl-1 <i>H</i> -pyrazole, 97%	676349-5G
1-Phenyl-1 <i>H</i> -pyrazole-4-carboxaldehyde	732451-250MG
3-Phenyl-1 <i>H</i> -pyrazole-4-carboxaldehyde, 97%	734993-5G
1-Phenyl-1 <i>H</i> -pyrazole-4-carboxylic acid	732478-250MG
3-Phenyl-1 <i>H</i> -pyrazole-5-carboxylic acid, 97%	633739-1G 633739-5G
5-Phenyl-1 <i>H</i> -pyrazole-4-carboxylic acid	633747-1G 633747-5G
1-Phenyl-3-pyrazolidinone, 97%	127914-25G 127914-100G
2-Phenylpyridine, 98%	P33402-10G P33402-50G
3-Phenylpyridine, 97%	209732-5G
4-Phenylpyridine, 97%	P33429-5G P33429-25G
4-Phenylpyridine <i>N</i> -oxide, 98%	183490-5G 183490-25G
Phenyl 2-pyridyl ketoxime, 98%	301884-5G
4-Phenylpyrimidine, 96%	P33801-1G
1-Phenylpyrrole, 99%	131474-10G
1-Phenyl-2-pyrrolidinone, 99%	307041-5G
Phenylpyruvic acid, 98%	286958-5G 286958-25G
2-Phenylquinoline, 99%	299650-1G 299650-5G
2-Phenyl-4-quinolinecarboxylic acid, 99%	196479-50G
Phenyl selenocyanate, 96%	498254-5G
<i>N</i> -(Phenylseleno)phthalimide, technical grade	254614-1G 254614-5G
Phenylselenyl bromide, 98%	243965-5G 243965-25G
Phenylselenyl chloride, 98%	183342-1G 183342-10G 183342-50G
1-Phenylsemicarbazide, 99%	245909-10G
4-Phenylsemicarbazide hydrochloride, 99%	221600-10G
Phenylsuccinic acid, 98%	P35200-25G P35200-100G
Phenylsulfonylacetone, 97%	539082-1G
(Phenylsulfonyl)acetonitrile, 98%	184357-25G
2-(Phenylsulfonyl)aniline, 97%	225045-1G
1-(Phenylsulfonyl)indole, 98%	366633-5G
1-(Phenylsulfonyl)-3-indolecarboxaldehyde, 97%	516414-1G
1-(Phenylsulfonyl)pyrrole, 98%	438839-5G
4-Phenyl-1,2,3,6-tetrahydropyridine hydrochloride, technical grade	416835-5G
2-Phenyl-1,2,3,4-tetrahydroquinoxaline, 95%	754137-250MG
5-Phenyl-1 <i>H</i> -tetrazole, 99%	347744-25G 347744-100G
1-Phenyl-1 <i>H</i> -tetrazole-5-thiol, 98%	169897-25G
1-Phenyl-1 <i>H</i> -tetrazole-5-thiol sodium salt, 98%	423920-5G 423920-25G
4-Phenylthiazole-2-thiol, technical grade, 90%	632570-5G
5-Phenyl thioacetate, 98%	183172-25G
(Phenylthio)acetic acid, 96%	T33006-25G
2-(Phenylthio)aniline, ≥98.0% (GC)	07955-100G
2-(Phenylthio)ethanol, 99%	232777-50G
2-Phenylthiophene, 95%	520578-5G
5-Phenylthiophene-2-carboxaldehyde, 98%	565938-1G 565938-5G
4-Phenylthiophene-2-carboxylic acid, 97%	686905-1G
<i>N</i> -(Phenylthio)phthalimide, 98%	391115-5G

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Name	Cat. No.
4-Phenylthiosemicarbazide, 99%	131482-10G 131482-50G
<i>N</i> -Phenylthiourea, ≥98%	P7629-10G P7629-25G P7629-100G
2-Phenyltoluene, 97%	292192-1G
3-Phenyltoluene, 95%	P36401-1G P36401-5G
4-Phenyltoluene, 98%	P36606-1G
5-Phenyl-1 <i>H</i> -1,2,4-triazole-3-thiol, 95%	438502-5G
1-Phenyltridecane, 99%	113247-5G
Phenyl trifluoroacetate, 97%	413062-25ML
1-Phenyl-5-(trifluoromethyl)-1 <i>H</i> -pyrazole-4-carboxylic acid, 97%	639761-1G
Phenyl trifluoromethyl sulfide, 99%	511196-5G
1-Phenyl-1-trimethylsilyloxyethylene, 98%	235040-5G 235040-25G
1-Phenyl-2-trimethylsilylacetylene, 99%	338923-10G 338923-50G
1-Phenylundecane, 99%	113220-5ML
4-Phenylurazole, 98%	188956-25G
<i>N</i> -Phenylurea, 97%	P36959-100G P36959-500G
5-Phenylvaleric acid, 99%	P37602-25G
Phenyl vinyl ether, 97%	771902-1G
4-(1-Phenylvinyl)morpholine, ≥85.0% (GC)	728454-1G 728454-5G
Phenyl vinyl sulfide, 97%	226475-1G 226475-5G
Phenyl vinyl sulfone, 99%	241717-1G 241717-5G
Phenyl vinyl sulfoxide, 95%	213306-5G
Phloroglucinol, ≥99.0% (HPLC)	79330-25G 79330-100G
Phospho(enol)pyruvic acid cyclohexylammonium salt, ≥97% (enzymatic)	P3637-500MG P3637-1G P3637-5G
Phospho(enol)pyruvic acid monopotassium salt, 99%	860077-250MG 860077-1G
Phospho(enol)pyruvic acid monosodium salt hydrate, ≥97% (enzymatic)	P0564-100MG P0564-250MG P0564-1G
Phosphonoacetic acid, 98%	284270-10G 284270-50G
3-Phosphonopropionic acid, technical grade, 94%	228559-5G
Phosphorus(V) oxybromide, >95%	376949-25G
Phthalamic acid, 97%	556998-5G
Phthalan, 97%	176877-5G
Phthalazine, 98%	P38706-1G P38706-10G
Phthalazone, 99%	P39001-5G P39001-100G
Phthalhydrazide, <i>ReagentPlus</i> ®, 99%	P38803-25G
Phthalic acid dipotassium salt, 98%	376485-25G
Phthalide, 98%	P39605-100G P39605-500G
Phthalimide, ≥99%	240230-50G 240230-250G 240230-1KG
Phthalimide potassium salt, purum, ≥99.0% (NT)	79790-100G 79790-500G
Phthalimide potassium salt, 98%	160385-5G 160385-100G 160385-500G
Phthalimidoacetaldehyde diethyl acetal, 99%	P40204-5G
2-Phthalimidoethanesulfonyl chloride, 95%	739820-1G
Phthaloyl chloride, 90%	P40409-100G P40409-500G

Name	Cat. No.
Phthaloyl chloride, technical, ≥90%	79830-100ML 79830-500ML
Phytic acid solution, 50 % (w/w) in H ₂ O	593648-250ML 593648-1L
Phytol, 97%, mixture of isomers	139912-10G 139912-50G
Picolinamide, 98%	104051-10G 104051-50G
2-Picolinic acid, <i>ReagentPlus</i> ®, 99%	P42800-5G P42800-100G P42800-500G P42800-2KG P42800-5KG
Picolinic acid <i>N</i> -oxide, 97%	P43009-5G P43009-25G
2-Picolylamine, 99%	A65204-5G A65204-25G A65204-100G
3-Picolylamine, ≥99%	A65409-5G A65409-100G
Picric acid, moistened with water, ≥98%	197378-100G 197378-500G 197378-1KG
Pimelic acid, 98%	P45001-25G P45001-100G
Pinacol, 98%	221171-5G 221171-100G 221171-500G
α -Pinene, 98%	147524-5ML 147524-250ML 147524-1L
<i>cis</i> -Pinonic acid, 98%	110108-5G
Piperazine-2-carboxylic acid dihydrochloride, 98%	484903-5G 484903-25G
1,4-Piperazinedicarboxaldehyde, 98%	149772-25G
1-Piperazinepropanol, 97%	641642-1G 641642-5G
4'-Piperazinoacetophenone, 94%	136468-5G
4-Piperazinobenzonitrile, ≥97.0%	95516-1G-F 95516-5G-F
3-Piperazinoacetonitrile, ≥96.0%	95947-1G-F
3-(1-Piperazinyl)-1,2-benzisothiazole, ≥98% (HPLC)	728519-1G 728519-5G
Piperidine hydrochloride, 99%	P46105-100G
1-Piperidinecarbonitrile, 99%	213837-5G
Piperidine-4-carbonitrile, 97%	749583-5G 749583-25G
4-Piperidinecarboxamide, 97%	117907-25G 117907-100G
2,4-Piperidinedione, 97%	759368-250MG
2-Piperidineethanol, technical grade, 90%	433594-25G
4-Piperidineethanol, 97%	P46156-1G P46156-5G
2-Piperidinemethanol, 97%	155225-5G 155225-25G 155225-100G
3-Piperidinemethanol, 96%	155233-5G 155233-25G
4-Piperidinemethanol, 97%	497312-5G 497312-25G
1-Piperidinepropionic acid, 96%	335924-25G
Piperidine-1-sulfonyl chloride, 96%	749354-1G
4'-Piperidinoacetophenone, 97%	119725-25G
2-Piperidinoethyl isothiocyanate, 95%	560456-1G
4-Piperidinopiperidine, 97%	534498-10G 534498-50G
4-Piperidinopiperidine-1-carbonyl chloride	720844-1G
4-(1-Piperidinyl)benzaldehyde, 97%	678953-5G

Name	Cat. No.
6-(1-Piperidyl)pyridine-3-carboxylic acid, 95%	702382-250MG 702382-1G
1-Z-2-Piperidone, 95%	737534-1G
1-Z-4-Piperidone, 99%	464643-5ML 464643-25ML 464643-100ML
4-Piperidone hydrate hydrochloride, purum, ≥98.0% (AT)	80800-25G 80800-100G
4-Piperidone monohydrate hydrochloride, 98%	151769-10G 151769-50G
Piperine, 97%	P49007-1G P49007-5G
Piperonal, 99%	P49104
Piperonyl alcohol, 98%	P49406-25G P49406-100G
Piperonylamine, 97%	P49503-25G
Piperonylbutoxide, technical grade, 90%	291102-100ML
Piperonylic acid, 99%	P49805-5G P49805-25G
Piperonylonitrile, 97%	115649-5G
Piperonyloyl chloride, 99%	378895-1G 378895-10G
1-Piperonylpiperazine, 97%	224952-25G
Pivalic acid, 99%	T71803-5ML T71803-100ML T71803-500ML
2-(Pivaloylamino)pyridine, 97%	632481-5G
Potassium ethyl xanthogenate, 96%	254770-5G 254770-100G 254770-500G
Potassium methanesulfonate, ≥98.0% (dry substance, T)	83000-5G-F 83000-25G-F
Potassium nonafluoro-1-butanefluoroborate, 98%	294209-10G
Potassium oleate, 40 wt. % paste in H ₂ O	291242-25G 291242-1KG
Potassium oleate, technical, ≥87% (fatty acid)	60420-250G 60420-1KG
Potassium rhodizionate, technical grade, 85%	392340-5G
Potassium trifluoromethanesulfonate, 98%	422843-5G 422843-25G
Primaquine bisphosphate, 98%	160393-1G 160393-10G
1,3-Propanediol, 98%	P50404-100G P50404-500G
1,3-Propanediol bis(4-aminobenzoate), powder (Granular), 98%	426563-50G
1,3-Propanediol di- <i>p</i> -tosylate, 98%	317551-25G
1,3-Propanedisulfonic acid, 70% in H ₂ O	P8454-25ML
1,3-Propanedisulfonic acid disodium salt	P8579-25G
1,3-Propanedithiol, 99%	P50609-5G P50609-25G
1-Propanesulfonic acid, technical, ≥99.0% (T)	04058-10ML
1-Propanesulfonyl chloride, 97%	303771-100ML
2-Propanesulfonyl chloride, 97%	242705-5G 242705-25G 242705-100G
1,3-Propanesultone, ≥99%	291250-5G 291250-25G
1,3-Propanesultone, 98%	P50706-25G P50706-100G P50706-1KG
2-Propanethiol, ≥97.0% (GC)	59590-100ML 59590-1L
2-Propanethiol, ≥97%	P50773-100ML P50773-500ML
Propanoic acid hydrazide, ≥90% (GC)	671460-1G
Propargyl acetate, 98%	543128-5G 543128-25G

Name	Cat. No.
Propargyl acrylate, 98%	543136-5G 543136-25G
Propargyl alcohol, 99%	P50803-100ML P50803-250ML P50803-500ML P50803-1L
Propargylamine, 98%	P50900-1G P50900-5G P50900-25G
Propargylamine hydrochloride, 95%	P50919-10G
Propargyl bromide solution, purum, ~80% in toluene	81831-50ML 81831-250ML
Propargyl bromide solution, 80 wt. % in toluene	P51001-50G P51001-125G P51001-625G P51001-5KG P51001-25KG
Propargyl bromide solution, 80 wt. % in xylene	530409-50G 530409-125G
Propargyl chloride, 98%	143995-5G 143995-25G
Propargyl chloride solution, 70 wt. % in toluene	384321-100ML
Propargyl ether, 98%	416967-5G
<i>N</i> -Propargylphthalimide, 97%	696072-5G 696072-25G
2-Propene-1-thiol, technical, ~60% (GC)	06030-25ML 06030-100ML
Propiolamide, 97%	751235-1G
Propiolic acid, 95%	P51400-5G P51400-25G P51400-100G
Propionaldehyde diethyl acetal, 97%	176958-50G
Propionaldehyde oxime, ≥96%, ≥96.0% (mixture of isomers)	688908-1G
Propionamide, 97%	143936-25G 143936-100G
Propionic acid, 99%	109797-1L 109797-2.5L 109797-25L
Propionic anhydride, purum, ≥96.0% (NT)	81942-250ML 81942-1L
Propionic anhydride, ≥99%	240311-50G
Propionic anhydride, 97%	P51478-500G P51478-1KG
Propionitrile, purum, ≥99.0% (GC)	81900-250ML 81900-1L
Propionitrile, 99%	185590-5ML 185590-100ML 185590-500ML
Propionyl bromide, 97%	307572-5G 307572-25G
Propionyl chloride, 98%	P51559-25G P51559-500G
Propionylthiocholine iodide, ≥98%	P2880-5G P2880-25G
Propiophenone, 99%	P51605-2G P51605-100G P51605-500G
4-Propoxybenzaldehyde, 97%	333638-5G
Propylamine, ≥99%	240958-50ML
Propylamine, 98%	109819-250ML 109819-1L
Propylamine, purum, ≥99.0% (GC)	82100-500ML 82100-1L
Propylamine hydrochloride, ≥99%	242543-25G 242543-100G
2-Propylaniline, 97%	237337-5G
4-Propylaniline, 98%	237345-1G
4-Propylbenzaldehyde, 97%	562882-1G 562882-5G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
4-Propylbenzaldehyde diethyl acetal, 97%	230618-5G 230618-25G
Propylbenzene, ≥99.0% (GC)	82119-25ML 82119-100ML
Propylbenzene, 98%	P52407-25ML P52407-100ML P52407-500ML
4- <i>N</i> -Propylbenzenesulfonyl chloride	539384-5G
Propyl benzoate, 99%	307009-50G
4-Propylbenzoic acid, 97%	332976-1G
<i>N</i> -Propylbutylamine, 98%	478008-1G
Propyl butyrate, 99%	291838-100ML
Propyl chloroformate, 98%	249467-25G 249467-100G
Propylcyclohexane, 99%	111856-25G 111856-100G
4-Propylcyclohexanone, ≥99.0%	82160-10ML
Propylene sulfide, ≥96%	P53209-25G
<i>N</i> -Propylethylenediamine, ≥97%	308145-5G
Propyl formate, 97%	245852-100ML
Propyl isocyanate, 99%	P53373-5ML P53373-25ML
Propyl isothiocyanate, 98%	253944-5G
<i>N</i> -Propylmaleimide, 95%	562807-5G
2-Propylphenol, 98%	P53608-25G P53608-100G
4-Propylphenol, 99%	P53802-5G
Propylphosphonic anhydride solution, technical, ~50% in DMF	81801-25ML 81801-100ML
Propylphosphonic anhydride solution, ≥50 wt. % in ethyl acetate	431303-10ML 431303-50ML 431303-100ML 431303-500ML
1- <i>n</i> -Propylpiperazine dihydrobromide, 96%	141674-25G 141674-100G
1-Propyl-4-piperidone, 98%	279498-100G
<i>N</i> -Propyl-1,3-propanediamine, 99%	308153-5G
Propyl propionate, 99%	112267-100ML 112267-1L
2-Propylthiophene, 97%	P54345-1G
Protocatechuic acid ethyl ester, 97%	E24859-5G
Proton-sponge*, 99%	158496-10G 158496-50G
Pseudopelletierine, ≥98.0% (GC)	09762-5G
Pseudothiohydantoin, 97%	P55600-5G
Purine, 98%	P55805-1G
Purpald®, ≥99%	162892-5G 162892-25G 162892-100G
2 <i>H</i> -Pyr-2-one, 90%	463159-1G
4 <i>H</i> -Pyr-4-one, ≥98%	177229-1G 177229-5G
Pyrazine, ≥99%	P56003-5G P56003-10G P56003-25G
Pyrazine-2-amidoxime, 97%	750328-1G
Pyrazinecarbonitrile, 99%	349496-10G 349496-50G
Pyrazinecarboxylic acid, 99%	P56100-25G P56100-100G
2,3-Pyrazinedicarbonitrile, 98%	399620-5G
2,3-Pyrazinedicarboxamide, 95%	P56151-5G
2,3-Pyrazinedicarboxylic acid, 97%	P56208-25G P56208-100G
2,5-Pyrazinedicarboxylic acid dihydrate, 96%	540498-1G
Pyrazine-2-thiocarboxamide, 97%	730343-1G

Name	Cat. No.
Pyrazole, 98%	P56607-5G P56607-25G P56607-100G
1 <i>H</i> -Pyrazole-1-carboxamide hydrochloride, 99%	402516-10G 402516-50G
1 <i>H</i> -Pyrazole-3-carboxylic acid, 97%	707384-1G
4-Pyrazolecarboxylic acid, 95%	300713-500MG
3,5-Pyrazolecarboxylic acid monohydrate, 97%	P56801-5G
Pyrazolo[1,5- <i>a</i>]pyridine-7-carboxaldehyde, 97%	759376-500MG
Pyrazolo[1,5- <i>a</i>]pyrimidine-3-carboxylic acid, 95%	739812-1G
4-(1 <i>H</i> -Pyrazol-1-yl)benzoic acid, 90%	668672-1G
2-(1 <i>H</i> -Pyrazol-3-yl)phenol, 97%	417831-1G
1-Pyrenemethanol, 98%	389439-1G 389439-10G
<i>N</i> -(1-Pyrenyl)maleimide	P7908-500MG P7908-1G
Pyridazine, 98%	P57204-5G P57204-50G
Pyridazine-3-carbonitrile, 97%	753718-500MG
Pyridazine-3-carboxylic acid, 97%	755257-1G
4-Pyridazinecarboxylic acid, 97%	297763-1G 297763-5G
2,2'-Pyridil, 97%	P57409-5G P57409-25G
Pyridine hydrobromide, 98%	307475-250G
Pyridine hydrochloride, purum, ≥98.0% (AT)	82800-100G 82800-500G
Pyridine hydrochloride, 98%	243086-5G 243086-100G 243086-500G
<i>syn</i> -2-Pyridinealdoxime, ≥99%	P58200-25G
3-Pyridinealdoxime, 98%	P58405-25G
2-Pyridinecarbonitrile, 99%	C94602-5G C94602-100G C94602-500G
3-Pyridinecarbonitrile, 98%	C94807-5G C94807-100G
4-Pyridinecarbonitrile, 98%	C95005-100G
2-Pyridinecarboxaldehyde, 99%	P62003-25G P62003-100G P62003-500G
3-Pyridinecarboxaldehyde, 98%	P62208-25G P62208-100G
4-Pyridinecarboxaldehyde, 97%	P62402-25G P62402-100G P62402-500G
2,4-Pyridinedicarbonitrile, 97%	598046-5G
2,6-Pyridinedicarbonyl dichloride, 97%	142875-5G 142875-25G
2,6-Pyridinedicarboxaldehyde, 97%	256005-250MG 256005-1G
2,3-Pyridinedicarboxylic acid, 99%	P63204-25G P63204-100G
2,4-Pyridinedicarboxylic acid monohydrate, 98%	P63395-1G P63395-5G
2,5-Pyridinedicarboxylic acid, 98%	P63603-100G
2,6-Pyridinedicarboxylic acid, 99%	P63808-25G P63808-100G P63808-500G P63808-25KG
3,4-Pyridinedicarboxylic acid, 97%	P64006-25G
3,5-Pyridinedicarboxylic acid, 98%	P64200-1G P64200-10G
2,3-Pyridinedicarboxylic anhydride, 97%	P64405-5G P64405-25G P64405-100G
2,6-Pyridinedimethanol, 98%	154369-5G 154369-25G 154369-100G

Name	Cat. No.
2-Pyridineethanol, 98%	128643-5G 128643-100G 128643-500G
2-Pyridinemethanol, 98%	P66602-25G P66602-100G
3-Pyridinemethanol, 98%	P66807-5G P66807-100G
4-Pyridinemethanol, 99%	151629-25G 151629-100G
Pyridine <i>N</i> -oxide, 95%	131652-25G 131652-100G
2-Pyridinepropanol, 98%	P71002-25G
3-Pyridinepropanol, 98%	P71207-25G
2-Pyridinepropionic acid, 97%	760226-1G
3-Pyridinepropionic acid, 98%	349860-1G 349860-10G
4-Pyridinepropionic acid, 97%	760218-1G
2-Pyridinesulfonic acid, 97%	661759-1G 661759-10G
3-Pyridinesulfonic acid, ≥98.0% (T)	82820-25G 82820-100G
Pyridine-3-sulfonyl chloride, 95%	749273-1G
2-Pyridinethioamide, 97%	699047-5G
4-Pyridinethioamide, 97%	699055-5G
3-(1-Pyridinio)-1-propanesulfonate, ≥97.0% (N)	82804-50G 82804-250G
Pyridinium trifluoromethanesulfonate, 97%	452300-5G
4-(Pyridin-3-yl)benzaldehyde, 98%	668303-1G
α-Pyridoin, 99%	P65401-25G
2 <i>H</i> -Pyrido[3,2- <i>b</i>]-1,4-oxazin-3(4 <i>H</i>)-one, 95%	145246-5G
2-Pyridylacetic acid hydrochloride, 99%	P65606-5G P65606-25G
3-Pyridylacetic acid hydrochloride, 98%	P65800-1G P65800-5G P65800-25G
4-Pyridylacetic acid hydrochloride, 98%	P65851-5G
2-Pyridylacetone, 99%	246565-5G 246565-25G 246565-100G
3-Pyridylacetone, 98%	P66009-5G P66009-25G
4-Pyridylacetone hydrochloride, 98%	301655-1G 301655-5G
<i>trans</i> -3-(3-Pyridyl)acrylic acid, 99%	P66203-5G P66203-25G
3-(2-Pyridyl)- <i>D,L</i> -alanine dihydrochloride, 95%	767077-1G
2-Pyridylamidoxime, 97%	542792-1G 542792-5G
3-Pyridylamidoxime, 98%	542814-1G
4-Pyridylamidoxime, 97%	542806-1G 542806-5G
4-(2-Pyridyl)benzaldehyde, 97%	489387-5G
4-(2-Pyridyl)benzaldehyde, 99%	572411-5G
α-(4-Pyridyl)benzhydrol, 75%, technical grade	121983-25G
2-(2-Pyridyl)benzimidazole, 97%	155101-5G
<i>N</i> -(2-Pyridyl)bis(trifluoromethanesulfonimide), 96%	403636-5G
4-Pyridylcarbinol <i>N</i> -oxide, 98%	P67609-1G P67609-5G
3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine, ≥99%	160415-5G
2-(4-Pyridyl)ethanesulfonic acid, 97%	142425-25G
2-(2-Pyridyl)ethylamine, 95%	A55306-1G A55306-10G A55306-50G
3-Pyridyl isothiocyanate, 98%	476102-1G 476102-5G
2-(3-Pyridyl)-4-methylthiazole-5-carboxylic acid, 97%	646040-1G 646040-5G
2-(4-Pyridyl)-4-methylthiazole-5-carboxylic acid, 97%	702536-1G

Name	Cat. No.
α-(4-Pyridyl <i>N</i> -oxide)- <i>N</i> - <i>tert</i> -butylnitron, ~95%	P9271-100MG P9271-1G
α-(4-Pyridyl <i>N</i> -oxide)- <i>N</i> - <i>tert</i> -butylnitron, 99%	215430-1G
1-(2-Pyridyl)piperazine, ≥99%	408166-5ML 408166-25ML
1-(2-Pyridyl)piperazine, 98%	151270-5G 151270-25G
1-(4-Pyridyl)piperazine, ≥97.0% (GC)	76763-1G-F 76763-5G-F
1-(4-Pyridyl)pyridinium chloride hydrochloride, 85%, technical grade	P71517-10G
5-(3-Pyridyl)-1 <i>H</i> -tetrazole, 97%	763535-1G
2-(4-Pyridyl)thiazole-4-carboxylic acid, 97%	646032-1G 646032-5G
Pyrimidine, ≥98.0%	131695-1G 131695-5G 131695-25G
2-Pyrimidinecarbonitrile, 97%	646830-5G 646830-25G
Pyrimidine-2-carboxylic acid, 97%	754315-1G
4-Pyrimidinecarboxylic acid	730831-500MG
4(3 <i>H</i>)-Pyrimidinone, ≥98.0% (NT)	56420-5G
4(3 <i>H</i>)-Pyrimidinone, ≥98%	858064-1G 858064-10G
1-(2-Pyrimidyl)piperazine, 98%	421235-5G 421235-25G
1-(2-Pyrimidyl)piperazine dihydrochloride, ≥96.0% (HPLC)	83125-25G
(2-Pyrimidylthio)acetic acid, 98%	275530-5G
Pyromellitic diimide, 97%	P73005-25G P73005-100G
Pyrrole, reagent grade, 98%	131709-25ML 131709-100ML 131709-500ML
Pyrrole-2-carbonitrile, 96%	668311-1G 668311-5G
Pyrrole-2-carboxaldehyde, 98%	P73404-5G P73404-25G P73404-100G
Pyrrole-2-carboxylic acid, 99%	P73609-1G P73609-5G
Pyrrole-3-carboxylic acid, ≥96%	689416-250MG
Pyrolidine, puriss. p.a., ≥99.0%	83240-25ML 83240-100ML 83240-500ML
Pyrolidine, ≥99.5%, purified by redistillation	394238-100ML 394238-1L
Pyrolidine, 99%	P73803-5ML P73803-100ML P73803-500ML P73803-2.5L
1-Pyrrolidinebutyronitrile, 97%	P73900-25G
1-Pyrrolidinecarbonyl chloride, 97%	206350-1G 206350-5G
Pyrolidine-3-carboxylic acid hydrochloride, 95%	715581-1G
4-(1-Pyrrolidino)benzaldehyde, 97%	678821-5G 678821-25G
1-Pyrrolidino-1-cyclohexene, 97%	P74001-25G
1-Pyrrolidino-1-cyclopentene, 98%	149446-10G 149446-50G
3-Pyrrolidinol, 98%	P74354-1G P74354-5G
1- <i>Z</i> -2-Pyrrolidinone, 97%	737526-1G 737526-5G
1- <i>Z</i> -3-Pyrrolidinone, 96%	661201-1G 661201-5G
2-Pyrrolidinone, ≥99%	240338-50G
2-Pyrrolidinone, 99%	P74370-25G P74370-500G P74370-1KG P74370-20KG

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Name	Cat. No.
2-Pyrrolidinone, purum, ≥98.0% (GC)	83300-250ML 83300-1L
4-Pyrrolidinopyridine, purum, ≥98.0% (NT)	83275-5G 83275-25G
4-(1-Pyrrolidinyl)benzoic acid, 97%	695440-5G
4-(1-Pyrrolidinyl)piperidine, 95%	437352-1G 437352-5G
Pyrrolidone hydrotribromide, 97%	155209-100G 155209-500G
3-Pyrroline, 95%	377112-250MG 377112-1G
3-Pyrroline, 65%	P75903-1G P75903-5G P75903-25G
4-(1H-Pyrrol-1-yl)benzoic acid, 99%	368091-1G 368091-5G
Pyruvic acid, 98%	107360-25G 107360-100G
Pyruvic acid, 95%	P76209-2.5L P76209-100G
anti-Pyruvic aldehyde 1-oxime, 98%	260568-5G 260568-25G
Quercetin hydrate, ≥95%	337951-25G 337951-100G
Quinaldic acid, 98%	160660-2.5G 160660-10G
Quinaldine, ≥95.0% (GC)	22550-250ML-F 22550-1L-F
Quinazoline, 99%	123323-1G 123323-5G
Quinhydrone, 97%	282960-25G 282960-100G
2-Quinolincarbonitrile, 97%	368946-1G 368946-5G
3-Quinolincarbonitrile, 98%	177156-5G
2-Quinolincarboxaldehyde, 97%	334251-1G 334251-5G
3-Quinolincarboxaldehyde, 98%	177121-1G 177121-5G
4-Quinolincarboxaldehyde, 97%	176966-2.5G 176966-10G
3-Quinolincarboxylic acid, 98%	177148-1G 177148-5G 177148-25G
4-Quinolincarboxylic acid, 97%	174823-1G
8-Quinolincarboxylic acid, 98%	367796-250MG
2,4-Quinolinediol, 97%	Q1336-10G
2,4-Quinolinediol monosodium salt hydrate, 90% (Purity measured on dry basis), technical grade	168130-10G
2,6-Quinolinediol	424048-250MG 424048-1G
2,8-Quinolinediol, ≥99.0% (HPLC)	37640-1G-F 37640-5G-F
Quinoline <i>N</i> -oxide hydrate, 97%	122327-5G 122327-25G
8-Quinolinesulfonyl chloride, ≥96.0% (AT)	22695-5G
8-Quinolinesulfonyl chloride, 98%	Q1506-5G Q1506-10G
8-Quinolinesulfonyl chloride, 97%	359785-1G
4-Quinololinol, 98%	H58005-1G H58005-5G H58005-10G
5-Quinololinol, 99%	128791-1G
8-Quinololinol hemisulfate salt, ≥98.0% (dry substance, T), yellow	55100-100G-F 55100-500G-F
8-Quinololinol <i>N</i> -oxide, 98%	122335-5G 122335-10G
Quinoxaline, ≥95.0%	22710-100G-F
Quinoxaline, 99%	Q1603-25G

Name	Cat. No.
2-Quinoxalinecarboxylic acid, 97%	293407-500MG
Quinoxaline-6-carboxylic acid, 97%	703834-1G 703834-5G
2-Quinoxalinol, 99%	260517-100G
2-Quinoxaloyl chloride	145998-250MG 145998-1G
Quinuclidine hydrochloride, 97%	135917-1G 135917-10G 135917-25G
3-Quinuclidinol, 99%	253340-5G 253340-25G
3-Quinuclidinol hydrochloride, 98%	Q1883-10G
3-Quinuclidone hydrochloride, 97%	Q1905-25G Q1905-100G
Resorcinol monoacetate, technical grade	R856-100G
Rhein, technical grade	275611-50MG 275611-250MG
Rhodanine, 97%	118192-25G 118192-100G
Saccharin, ≥99%	240931-1G 240931-50G
Saccharin, ≥98%	109185-250G 109185-500G
Salicylaldehyde, redist., ≥99.0% (GC)	84160-100ML 84160-500ML
Salicylaldehyde, reagent grade, 98%	S356-100G S356-500G S356-1KG
Salicylaldoxime, ≥98.0% (NT)	84172-100G
Salicylamide, puriss., ≥99.0% (T)	84230-50G 84230-250G 84230-1KG
Salicylamide, 99%	860417-100G
Salicylanilide, 98%	131768-100G
Salicylhydroxamic acid, 99%	S607-5G S607-25G
Salicylideneaniline, 97%	565504-25G
Sebacic acid, 99%	283258-5G 283258-250G 283258-1KG
Sebacic acid, ≥95.0% (GC)	84809-100G 84809-1KG
Selenophene, 97%	367141-1G 367141-5G
Selenourea, 98%	230499-1G 230499-10G
Semicarbazide hydrochloride, purum p.a., ≥98.0% (AT)	84940-100G 84940-500G
Semicarbazide hydrochloride, ≥99%	S2201-5G S2201-100G S2201-500G
Serinol, 98%	357898-1G 357898-5G
Sesamol, 98%	S3003-5G-A S3003-25G-A
Silicone Antifoam, 30% in H ₂ O, emulsion	85390-100ML 85390-500ML
Silicone grease, pkg of 100 g	85410-1EA
Silicone grease Bayer, medium vacuum	85402-1EA
Silicone grease Bayer, low vacuum	85400-1EA
Silicone grease Bayer, medium vacuum	85401-1KG
Silicone grease Bayer, low vacuum	85399-1KG
Silicone grease Bayer, high vacuum	85403-1EA
Silicone grease Bayer, high vacuum	85404-1KG
Silicone oil AS 4, viscosity ~6 mPa.s, neat(25 °C)	10833
Silicone oil AS 100, viscosity ~100 mPa.s, neat(25 °C)	10834-100ML 10834-500ML

Name	Cat. No.
Silicon tetraacetate, 98%	345156-10G 345156-100G
Silver benzoate, 99%	227277-10G 227277-50G
Silver nitrate on silica gel, extent of labeling: ~10 wt. % loading, +230 mesh	248762-50G 248762-250G
Sinapic acid, ≥98%, powder	D7927-1G D7927-5G
Sodium acetylide suspension, 18 wt. % slurry in xylene: light mineral oil, 95% (Purity of contained acetylide)	249572-100G 249572-500G
Sodium anthraquinone-2-sulfonate, ≥98% (HPLC)	743038-50G 743038-500G
Sodium aurothiomalate hydrate	157201-250MG 157201-1G
Sodium barbiturate, ≥97.0% (T)	11715-100G 11715-500G
Sodium benzene-1,3-disulfonate, 80%, technical grade	259802-100G
Sodium benzenesulfonate, 97%	147281-25G
Sodium 2-bromoethanesulfonate, 98%	137502-25G 137502-100G
Sodium 1-butanesulfonate, 98%	221511-25G
Sodium butyrate, 98%	303410-5G 303410-100G 303410-500G
Sodium 2-chloroethanesulfonate monohydrate, 98%	157651-25G
Sodium citrate monobasic, purum p.a., anhydrous, ≥99.0% (T)	71498-250G 71498-1KG
Sodium <i>N</i> -cyclohexylsulfamate, ≥99.0% (T)	71440-250G
Sodium dihydrogencitrate, 99%	234265-100G 234265-1KG
Sodium dimethyldithiocarbamate hydrate, 98%	D156604-25G D156604-100G
Sodium dimethyldithiocarbamate solution, ~40% in H ₂ O	71513-1L
Sodium 2,4-dinitrobenzenesulfonate, 98%	259934-5G 259934-25G
Sodium 1-dodecanesulfonate, <i>ReagentPlus</i> ®, ≥99%	106437-1G
Sodium dodecylbenzenesulfonate, technical grade	289957-25G 289957-500G 289957-1KG 289957-10KG
Sodium 1,2-ethanedisulfonate, ≥98%	E2269-25G
Sodium fumarate dibasic, ≥99%	F1506-25G F1506-100G F1506-500G
Sodium 1-heptanesulfonate monohydrate, ≥96.0% (T)	51835-10G 51835-50G 51835-250G
Sodium 1-hexanesulfonate monohydrate, ≥98.0% (T)	52865-10G 52865-25G 52865-50G 52865-250G
Sodium hydrogencitrate sesquihydrate, <i>ReagentPlus</i> ®, 99%	359084-250G 359084-1KG
Sodium 4-hydroxybenzenesulfonate dihydrate, 98%	282987-250G 282987-1KG
(±)-Sodium 3-hydroxybutyrate, ≥99.0% (NT)	54965-10G-F 54965-50G-F
Sodium hydroxymethanesulfinate hydrate, ≥98.0% (RT)	71530-250G 71530-1KG 71530-5KG
Sodium iminodiacetate dibasic hydrate, 98%	234877-100G 234877-500G
Sodium iminodiacetate dibasic monohydrate, ≥95.0% (T)	56790-50G
Sodium malonate dibasic, ≥97.0% (NT)	63409-100G 63409-500G
Sodium malonate dibasic monohydrate, ≥98% (non-aqueous titration)	M1875-25G M1875-100G M1875-500G
Sodium 3-mercapto-1-propanesulfonate, technical grade, 90%	251682-25G 251682-100G

Name	Cat. No.
Sodium 3-mercapto-1-propanesulfonate, technical, ~80% (RT)	63765-100G
Sodium methanesulfinate, technical grade, 85%	433063-1G 433063-10G
Sodium methanethiolate, technical, ≥90% (RT)	71742-5G 71742-25G
Sodium 3-methyl-2-oxobutyrate, 95%	198994-5G 198994-25G
Sodium 1,5-naphthalenedisulfonate dibasic, technical, ~85% (T)	70240-250G 70240-1KG
Sodium 1-naphthalenesulfonate, technical grade, 80%	330531-5G 330531-250G
Sodium 2-naphthalenesulfonate, ≥95% (HPLC)	N6885-25G
Sodium 3-nitrobenzenesulfonate, 98%	225193-100G 225193-500G
Sodium 3-nitrobenzoate, ≥95.0% (HPLC)	72915-250G
Sodium 1-octanesulfonate monohydrate, ≥97.0% (T)	74885-10G 74885-50G
Sodium 2-oxobutyrate, powder	K0875-5G K0875-25G
Sodium pentafluoropropionate, 98%	381721-10G 381721-50G
Sodium 1-pentanesulfonate monohydrate, ≥98.0% (T)	76955-10G 76955-50G
Sodium phenyl phosphate dibasic dihydrate, ≥95%	P7751-10G P7751-100G
Sodium phenylpyruvate, powder	P8001-5G P8001-25G
Sodium phosphonoforate tribasic hexahydrate	P6801-250MG P6801-1G P6801-5G
Sodium 1-propanesulfonate monohydrate, 99%	358959-1G
Sodium rhodizonate dibasic, 97%	R1609-5G
Sodium succinate dibasic, purum, anhydrous, ≥98.0% (NT)	14160-100G 14160-500G
Sodium 3-sulfobenzoate, 97%	375411-100G
Sodium thiocyanate, ≥99.99% trace metals basis	467871-50G 467871-250G
Sodium thiomethoxide solution, 21% in H ₂ O	516686-1L
Sodium thiophenolate, technical grade, 90%	418293-10G 418293-50G
Sodium <i>p</i> -toluenesulfinate, 95%	455652-25G 455652-100G
Sodium <i>p</i> -toluenesulfinate, purum, anhydrous, ≥96.0% (NT)	89720-100G 89720-500G
Sodium <i>p</i> -toluenesulfinate hydrate, 97%	T35807-100G T35807-500G
Sodium <i>p</i> -toluenesulfonate, 95%	152536-5G 152536-100G 152536-500G
Sodium trimethylacetate hydrate, 99%	309591-10G
Sodium 4-vinylbenzenesulfonate, technical, ≥90% (T)	94904-100G 94904-500G
SODOSIL™ RA 08, alkaline cleaner, with disinfecting effect	16171-1KG 16171-5KG 16171-25KG
SODOSIL™ RA 11, mildly alkaline cleaner	16175-1KG-R 16175-6X1KG-R 16175-25KG-R
SODOSIL™ RA 13, highly alkaline cleaner	16172-1KG 16172-5KG
SODOSIL™ RA 14, mildly alkaline, chlorine and phosphate-free cleaner	16188-1L 16188-5L 16188-30KG
SODOSIL™ RA 16, alkaline cleaner with chlorine	16183-1L 16183-5L 16183-35KG
SODOSIL™ RA 22, acid rinse with citric acid	16179-1L 16179-5L 16179-30KG
SODOSIL™ RAM 05, acid cleaner with formic acid	16186-5L

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Name	Cat. No.
SODOSIL™ RM 01, alkaline cleaner	16166-1L 16166-5L 16166-30KG
Sorbic chloride	688797-1G 688797-5G
Spermidine phosphate salt hexahydrate	S0381-1G S0381-5G
Squalane, 99%	234311-5G 234311-100G 234311-500G
Squalane, technical, ≥95% (GC)	85630-250ML 85630-1L
Stearonitrile, technical grade, ≥90%	122580-25G
Stearoyl chloride, 97%	171158-5G 171158-25G
Stearoyl chloride, technical, ≥90% (GC), strongly brown	85730-100ML 85730-500ML
cis-Stilbene, 96%	S4808-1G S4808-5G S4808-10G
trans-4-Stilbenecarboxaldehyde, 97%	268135-5G
4-Stilbenecarboxylic acid, 97%	751340-1G
trans-Stilbene oxide, 98%	S4921-1G S4921-5G S4921-25G
trans-Styrylacetic acid, 96%	155322-1G 155322-10G
Suberic acid, purum, ≥98.0% (T)	60930-100G 60930-250G 60930-1KG
Suberic acid, 98%	S5200-5G S5200-100G S5200-500G
Suberic acid monomethyl ester, 97%	242446-1G 242446-5G
Succinamic acid, 97%	134376-5G 134376-100G
Succinamide, 98%	124753-100G
Succinic acid disodium salt, 99%	224731-5G 224731-100G 224731-500G
Succinic dihydrazide, 96%	S5502-25G
Succinonitrile, 99%	160962-25G 160962-100G 160962-500G
Succinonitrile, purum, ≥97.0% (GC)	14190-250G 14190-1KG
Sulfacetamide sodium salt hydrate, ≥98.0% (dried material, T)	86020-100G
Sulfamerazine, <i>ReagentPlus</i> ®, ≥99.0%	S8876-50G S8876-250G S8876-500G
Sulfamide, purum, ≥99.0% (N)	86033-10G 86033-50G
Sulfamide, 99%	211370-5G 211370-25G
4-Sulfobenzoic acid potassium salt, 95%	310638-50G
Sulfolane, 99%	T22209-5G T22209-100G T22209-500G
1,1'-Sulfonyldiimidazole, 98%	367818-1G 367818-5G 367818-25G
1-(4-Sulfophenyl)-3-methyl-5-pyrazolone	134163-25G
Syringaldehyde, 98%	S7602-5G S7602-25G
DL-Tartaric acid, <i>ReagentPlus</i> ®, 99%	T400-25G T400-100G T400-500G
meso-Tartaric acid monohydrate	95350-5G 95350-25G

Name	Cat. No.
Tartronic acid, ≥97.0%	86320-10G 86320-50G
Teepol™ 610 S, anionic	86350-1L 86350-5L
Terephthalaldehyde, <i>ReagentPlus</i> ®, 99%	T2207-5G T2207-100G T2207-500G
Terephthalic acid disodium salt, 96%	280828
Terephthaloyl chloride, ≥99%, flakes	120871-5G 120871-250G 120871-1KG
<i>N,N'</i> -Terephthalidene-bis(4-fluoroaniline), 97%	649015-1G
<i>o</i> -Terphenyl, 99%	T2800-25G T2800-100G
<i>m</i> -Terphenyl, 99%	T3009-100G
<i>p</i> -Terphenyl, suitable for scintillation, ≥98.5% (HPLC)	86470-50G
α -Terpinene, ≥95.0% (GC)	86473-1ML 86473-5ML
α -Terpinene, 85%	223182-100ML
γ -Terpinene, purum, ≥97.0% (GC)	86478-100ML 86478-500ML
γ -Terpinene, 97%	223190-5ML 223190-100ML
Terpineol, mixture of isomers, anhydrous	86480-4X25ML 86480-250ML 86480-1L 86480-2.5L
Terpinolene, technical, ≥85% (GC)	86485-100ML 86485-500ML
(±)- α -Terpinyl acetate, technical, ≥90% (GC)	86487-100ML
<i>N,N,N',N'</i> -Tetraacetylenediamine, technical, ≥90% (CHN)	86545-50G 86545-250G
2,4,5,6-Tetraaminopyrimidine sulfate salt, 97%	T3807-25G
Tetrazobenzyl pyrophosphate, 98%	418633-1G
1,2,4,5-Tetrabromobenzene, 97%	278343-25G 278343-100G
Tetrabromocatechol, 96%	T4803-5G
2,4,4,6-Tetrabromo-2,5-cyclohexadienone, 90%	302384-5G
1,1,2,2-Tetrabromoethane, purum p.a., for separation (of mineral compounds), ≥98.0% (GC)	86760-250ML 86760-1L
1,1,2,2-Tetrabromoethane, 98%	185574-250G 185574-1KG
Tetrabromohydroquinone, 98%	494224-5G
3,5,6,8-Tetrabromo-1,10-phenanthroline, 95%	705160-250MG 705160-1G
3',3'',5',5''-Tetrabromophenolphthalein ethyl ester, for microscopy	86778-250MG 86778-1G
Tetrabromothiophene, <i>ReagentPlus</i> ®, 99%	T5400-25G
$\alpha,\alpha,\alpha',\alpha'$ -Tetrabromo- <i>o</i> -xylene, 97%	T5605-100G
1,2,3,4-Tetrachlorobenzene, 98%	131849-1G 131849-10G
1,2,4,5-Tetrachlorobenzene, 98%	131857-5G
3,4,5,6-Tetrachloro-1,2-benzoquinone, 97%	T6601-5G
Tetrachlorocyclopropene, 98%	145947-5G 145947-25G
3,4,5,6-Tetrachlorophthalimide, 97%	135550-1G
2,4,5,6-Tetrachloropyrimidine, 97%	246719-25G
Tetrachloroterephthalonitrile, 95%	545325-100G
2,6,6 α -Tetrachlorotoluene, technical, ≥95% (GC)	35246-100ML
Tetracontane, ≥95.0% (GC)	87087-1G 87087-5G
Tetracosane, 99%	T8752-25G
1,2,4,5-Tetracyanobenzene, 97%	391980-1G 391980-5G
1,13-Tetradecadiene, 90%	333646-1G
Tetradecafluorohexane, A mixture of perfluorinated hexanes, 95%	379247-50ML
Tetradecafluorohexane, 99%	281042-25ML

Name	Cat. No.
Tetradecane, olefine free, ≥99.0% (GC)	87140-50ML 87140-250ML
Tetradecane, ≥99%	172456-2G 172456-100G 172456-500G
Tetradecanedioic acid, 99%	D221201-5G D221201-25G
1-Tetradecanol, 97%	185388-100G
2-Tetradecanol, 98%	T9627-1G
Tetradecanophenone, 95%	298611-5G
1-Tetradecene, ≥97.0% (GC)	87189-25ML
1-Tetradecene, technical grade, 92%	T9805-1L
<i>trans</i> -7-Tetradecene, 97%	227560-5G
Tetradecylamine, 95%	T10200-5G T10200-25G
Tetradecyl isocyanate, 97%	483443-10G
Tetradecyl sulfate sodium salt, 95%	293938-1G 293938-5G
1-Tetradecyne, ≥97.0%	87197-10ML
1,1,3,3-Tetraethoxypropane, ≥96%	T9889-25ML T9889-100ML T9889-500ML
Tetraethylammonium acetate tetrahydrate, 99%	205583-25G 205583-100G
Tetraethylene glycol dimethacrylate, technical, ≥90% (GC)	86680-100ML
Tetraethylene glycol di(<i>p</i> -toluenesulfonate), 97%	341703-10G 341703-50G
Tetraethylene glycol <i>p</i> -toluenesulfonate, 97%	764388-1G
Tetraethylenepentamine, technical grade	T11509-100G T11509-500G T11509-1KG
Tetraethyl 1,1,2,2-ethanetetra-carboxylate, 99%	131881-5G
<i>N,N,N',N'</i> -Tetraethylethylenediamine, 98%	127078-10G 127078-50G
<i>N,N,N',N'</i> -Tetraethylmethanediamine, 97%	127175-10G
Tetraethyl orthocarbonate, 97%	163627-5G 163627-25G
Tetraethyl pyrophosphite, 96%	155411-5G
<i>N,N,N',N'</i> -Tetraethylsulfamide, ≥99.0%	86718-100ML
<i>N,N,N',N'</i> -Tetraethylsulfamide, 99%	259586
Tetraethylthiuram disulfide, ≥97.0% (S)	86720-50G 86720-250G 86720-1KG
2,2,2,3'-Tetrafluoroacetophenone, 99%	402702-10G
2,2,2,4'-Tetrafluoroacetophenone, 99%	402478-1G 402478-10G
2,3,5,6-Tetrafluorobenzaldehyde, 97%	328936-1G
1,2,3,4-Tetrafluorobenzene, 99%	T11630-5G
1,2,3,5-Tetrafluorobenzene, 95%	306029-5G
1,2,4,5-Tetrafluorobenzene, ≥99%	T11657-5G
2,3,5,6-Tetrafluorobenzenethiol, 97%	100188-5G
2,3,4,5-Tetrafluorobenzoic acid, 99%	326267-25G
Tetrafluoro-1,4-benzoquinone, 97%	104353-1G 104353-5G
2,3,4,5-Tetrafluorobenzoyl chloride, 98%	339563-5G
2,2,3,3-Tetrafluoro-1,4-butanediol	567191-5G
3-(1,1,2,2-Tetrafluoroethoxy)aniline, 97%	341983-1G 341983-5G
3-(1,1,2,2-Tetrafluoroethoxy)benzaldehyde, 95%	341991-5G
4-(1,1,2,2-Tetrafluoroethoxy)benzaldehyde, 97%	342009-1G
(1,1,2,2-Tetrafluoroethoxy)benzene, 97%	552216-1G
3-(1,1,2,2-Tetrafluoroethoxy)benzoic acid, 97%	552208-5G
2,3,5,6-Tetrafluoro-4-hydroxybenzoic acid hydrate, 96%	363855-5G
1,1,2,2-Tetrafluoro-3-iodopropane, 98%	473812-5G
2,3,4,5-Tetrafluoronitrobenzene, 99%	332798-5G
2,3,4,6-Tetrafluoronitrobenzene, ≥97%	196770-5G

Name	Cat. No.
2,3,4,5-Tetrafluoro-6-nitrobenzoic acid, 95%	535532-25G
2,3,5,6-Tetrafluorophenol, 97%	196789-5G 196789-25G
Tetrafluorophthalonitrile, 95%	196819-1G
2,2,3,3-Tetrafluoro-1-propanol, 98%	326275-100G
2,3,5,6-Tetrafluoropyridine, 95%	316679-1G
Tetrafluorosuccinic anhydride, ≥98.0% (T)	87265-500MG
Tetrafluoroterephthalonitrile, 99%	104426-5G
Tetrafluoro-2-(tetrafluoro-2-iodoethoxy)ethanesulfonyl fluoride, 97%	473839-5G
2,3,5,6-Tetrafluorotoluene, 99%	196827-5G
2,3,5,6-Tetrafluoro- <i>p</i> -toluic acid, 98%	301647-1G 301647-5G
2,3,5,6-Tetrafluoro-4-(trifluoromethyl)benzyl bromide, 98%	406406-1G
2,3,5,6-Tetrafluoro-4-(trifluoromethyl)phenol, 95%	384070-1G
2,3,5,6-Tetrafluoro- <i>p</i> -xylene, 99%	307769-1G
4,5,6,7-Tetrahydrobenzo[<i>b</i>]thiophene-3-carboxylic acid, 97%	760188-1G
1,2,3,4-Tetrahydrocarbazole, 99%	T12408-25G
1,6,7,8-Tetrahydrocyclopenta[<i>g</i>]indole-3-carboxaldehyde, 97%	755419-500MG
Tetrahydrofurfuryl acetate, 97%	156116-50ML
Tetrahydrofurfuryl alcohol, ≥98.0% (GC)	87380-250ML 87380-1L
Tetrahydrofurfuryl alcohol, 99%	185396-5G 185396-250G 185396-1KG
Tetrahydrofurfuryl alcohol, 98%	T12653-500ML T12653-2.5L
Tetrahydrofurfurylamine, 97%	131911-5ML 131911-100ML
Tetrahydrofurfuryl chloride, ≥97.0% (GC)	87420-25ML
2(3)-(Tetrahydrofurfuryloxy)tetrahydropyran, 98%	T12807-25G T12807-100G
Tetrahydro-2-furoic acid, 97%	341517-5G 341517-25G
1-(Tetrahydro-2-furylmethyl)piperazine, ≥98.0%	71276-1G-F
1,2,3,4-Tetrahydroharmane-3-carboxylic acid	H0500-100MG
4,5,6,7-Tetrahydroindazole, 98%	445525-5G
1,5,6,7-Tetrahydro-4 <i>H</i> -indol-4-one, 98%	357839-5G
1,2,3,4-Tetrahydroisoquinoline, 95%	T13005-25G T13005-100G
5,6,7,8-Tetrahydroisoquinoline, 95%	301981-5G 301981-25G
1,2,3,4-Tetrahydro-3-isoquinolinecarboxylic acid hydrochloride, 96%	214930-10G
1,2,3,4-Tetrahydro-2-methylquinoline-8-carboxylic acid, 96%	774731-1G
1,2,3,4-Tetrahydro-4-methylquinoline-6-carboxylic acid, 96%	774839-1G
1,2,3,4-Tetrahydro-4-methylquinoline-8-carboxylic acid, 97%	774847-1G
Tetrahydro-2-methyl-3-thioxo-1,2,4-triazine-5,6-dione, 97%	549746-25G
5,6,7,8-Tetrahydro-2-naphthoic acid, 97%	678856-5G
1,2,3,4-Tetrahydro-1-naphthol, 97%	122408-5G 122408-25G
5,6,7,8-Tetrahydro-1-naphthol, 99%	T13404-10G
5,6,7,8-Tetrahydro-2-naphthol, 98%	180459-10G
1,2,3,4-Tetrahydro-1-naphthylamine, 97%	247820-5G 247820-25G
5,6,7,8-Tetrahydro-1-naphthylamine, 99%	A80009-5G A80009-25G
4,5,6,7-Tetrahydro-4-oxobenzofuran-5-acetic acid, 97%	749591-500MG
<i>cis</i> -1,2,3,6-Tetrahydrophthalimide, 96%	T14206-100G
Tetrahydro-2-(2-propynyloxy)-2 <i>H</i> -pyran, 98%	300810-25G 300810-100G
Tetrahydropyran-2-methanol, 98%	T14605-5G
Tetrahydro-4-pyranol, 98%	198234-1G 198234-5G
Tetrahydro-4 <i>H</i> -pyran-4-one, 99%	198242-1G 198242-5G
1-(2-Tetrahydropyran-1-yl)-1 <i>H</i> -pyrazole-5-carboxaldehyde	699365-1G

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
1,2,3,6-Tetrahydropyridine, 97%	134759-1G 134759-5G
1,2,3,6-Tetrahydropyridine hydrochloride, 98%	439266-1G
1,2,3,4-Tetrahydro-9H-pyrido[3,4-b]indole, 98%	300764-1G 300764-5G
5,6,7,8-Tetrahydropyrido[4,3-d]pyrimidine dihydrochloride, 97%	791229-500MG
3,4,5,6-Tetrahydro-2-pyrimidinethiol, ≥99%	T15156-5G T15156-100G
1,2,3,4-Tetrahydroquinoline, 98%	T15504-5G T15504-100G T15504-500G
1,2,3,4-Tetrahydroquinoline, purum, ≥96.0% (GC)	87350-100ML 87350-500ML
1,2,3,4-Tetrahydroquinoxaline, 95%	702366-250MG 702366-1G
Tetrahydrothiophene, 99%	T15601-5G T15601-100G T15601-500G
Tetrahydrothiophene 1-oxide, 96%	T22403-25G
Tetrahydrothiopyran-4-ol, 97%	540714-1G
Tetrahydro-4H-thiopyran-4-one, 99%	155160-1G 155160-5G
2,2',4,4'-Tetrahydroxybenzophenone, 97%	T16403-25G T16403-100G
Tetrahydroxy-1,4-quinone hydrate, 99%	T17000-5G
Tetraiodoethylene, 97%	318248-5G
Tetraisopropyl methylenediphosphonate, 97%	426431-25ML
Tetraisopropylthiuram disulfide, 98%	251232-5G
1,2,4,5-Tetrakis(bromomethyl)benzene, 95%	236616-5G
α-Tetralone, 97%	T19003-5G T19003-100G T19003-500G
β-Tetralone, 98%	T19208-5G T19208-25G
1,1,3,3-Tetramethoxypropane, 99%	108383-100ML 108383-500ML
3,5,NN-Tetramethylaniline, 97%	177342-25G
1,2,4,5-Tetramethylbenzene, 98%	T19607-100G T19607-500G
3,3',5,5'-Tetramethylbenzidine, ≥99%	860336-100MG 860336-1G 860336-5G 860336-25G
3,3',5,5'-Tetramethylbenzidine dihydrochloride hydrate, 97%	861510-1G
2,2,3,3-Tetramethylbutane, ≥94%	540846-1G
NN,N',N'-Tetramethyl-1,3-butanediamine, ≥99.0%	14740-100ML
trans-NN,N',N'-Tetramethyl-2-butene-1,4-diamine, 98%	518840-5G
1,1,3,3-Tetramethylbutyl isocyanate, 98%	428345-1G
1,1,3,3-Tetramethylbutyl isocyanide, technical grade, 95%	226491-5G
2,2,4,4-Tetramethyl-1,3-cyclobutanediol, mixture of isomers, 99%	131946-10G
Tetramethyl-1,3-cyclobutanedione, 99%	T21008-5G
3,3,5,5-Tetramethylcyclohexanone, 98%	T21105-10G T21105-50G
1,2,3,4-Tetramethyl-1,3-cyclopentadiene, ~85%	424471-5G
2,3,4,5-Tetramethyl-2-cyclopentenone, mixture of cis and trans, 95%	274658-5G 274658-25G
2,2,3,3-Tetramethylcyclopropanecarboxylic acid, 99%	301566-1G 301566-5G
NN,N',N'-Tetramethyldiaminomethane, 99%	T21407-25G T21407-100G
NN,N',N'-Tetramethylethylenediamine, ≥99.5%, purified by redistillation	411019-100ML 411019-1L
NN,N',N'-Tetramethylguanidine, Lonza quality, ≥99.0% (GC)	690953-1KG 690953-10KG 690953-25KG
2,2,6,6-Tetramethyl-3,5-heptanedione, ≥98%	155756-5G 155756-25G 155756-100G

Name	Cat. No.
NN,N',N'-Tetramethyl-1,8-naphthalenediamine, purum, ≥99.0% (NT)	14795-10G 14795-50G
Tetramethyl orthocarbonate, 98%	132624-5G 132624-25G
2,2,4,4-Tetramethyl-3-pentanone, 98%	282618-1G
3,4,7,8-Tetramethyl-1,10-phenanthroline, ≥99%	162884-1G
NN,N',N'-Tetramethyl-1,3-phenylenediamine, 97%	756644-1G
NN,N',N'-Tetramethyl-p-phenylenediamine, 99%, powder	T7394-5G T7394-25G
NN,N',N'-Tetramethyl-p-phenylenediamine dihydrochloride, ≥97.0% (AT)	87890-5G 87890-25G
Tetramethyl-1,2-phenylenediphosphonate, 97%	468355-1G 468355-5G
NN,N',N'-Tetramethylphosphorodiamidic chloride, technical grade, 90%	163937-10G 163937-50G
2,2,6,6-Tetramethyl-4-piperidinol, 98%	115746-10G 115746-25G
2,2,6,6-Tetramethyl-4-piperidone, 95%	459119-100G 459119-500G
2,2,6,6-Tetramethyl-4-piperidone hydrochloride, 98%	115762-25G
NN,N',N'-Tetramethyl-1,3-propanediamine, ≥99%	549983-100ML 549983-500ML 549983-2L
NN,2,2-Tetramethyl-1,3-propanediamine, 97%	227412-25G
2,3,5,6-Tetramethylpyrazine, 98%	183938-25G 183938-100G
2,2,5,5-Tetramethyl-3-pyrrolidonecarboxamide, 98%	392588-5G
2,2,5,5-Tetramethyl-3-pyrrolone-3-carboxamide, 99%	392650-5G
3,3,5,5-Tetramethyl-1-pyrrolone N-oxide, 95%	244007-250MG
Tetramethyltetraselenafulvalene, 97%	274402-50MG
Tetramethylthiourea, 98%	115169-25G
Tetramethylthiuram disulfide, 97%	T24201-5G T24201-100G
Tetramethylthiuram monosulfide, 97%	567205-100G
Tetramethylurea, 99%	T24503-5G T24503-100G
1,2,3,4-Tetraphenyl-1,3-cyclopentadiene, 95%	459968-1G
Tetraphenylcyclopentadienone, 98%	T25801-5G T25801-25G T25801-100G
1,1,2,2-Tetraphenyl-1,2-ethanediol, 99%	B9807-10G B9807-100G
1,1,2,2-Tetraphenylethylene, 98%	T26204-5G
Tetra-2-pyridinylpyrazine, 97%	495557-1G 495557-5G
Tetratetracontane, 99%	358746-1G
1,4,8,11-Tetrathiacycloctetradecane, 95%	250724-500MG
Tetatriacontane, 98%	287261-1G
1H-Tetrazole-5-acetic acid, 96%	544108-1G 544108-5G
2,2'-Thenil, 98%	454389-5G
2-Thenyltrifluoroacetone, 99%	T27006-25G T27006-100G
Theophylline-7-acetic acid, ≥99.0% (T)	88310-100G
1,3,4-Thiadiazole-2,5-dithiol, 98%	D129003-100G
1,3,4-Thiadiazole-2,5-dithiol dipotassium salt, 98%	139432-25G
Thianaphthene, 98%	357790-5G 357790-25G 357790-100G
Thianaphthene, 95%	T27405-25G T27405-100G
Thianaphthene-3-carboxaldehyde, 95%	494968-1G 494968-5G
Thianaphthene-2-carboxylic acid, 98%	467464-5G
Thianthrene, 97%	122440-25G
Thiazole, 99%	151645-1G 151645-5G

Name	Cat. No.
Thiazole-2-carbonyl chloride	775517-500MG
2-Thiazolecarboxaldehyde, 97%	422460-1G
Thiazole-4-carboxaldehyde, 90%	681105-250MG
5-Thiazolecarboxaldehyde, 95%	658103-1G
Thiazole-2-carboxylic acid	734748-1G
4-Thiazolecarboxylic acid, 97%	633658-1G 633658-5G
Thiazolidine, 95%	149691-1G 149691-5G
Thiazolidine-2-carboxylic acid, 97%	467995-5G
2,4-Thiazolidinedione, technical grade, 90%	375004-25G 375004-100G
2-Thiazoline-2-thiol, 98%	M6204-100G M6204-500G
Thiazolo[5,4- <i>b</i>]pyridine-2-thiol, 95%	792381-1G 792381-5G
Thieno[3,2- <i>b</i>]pyridin-7-ol, 94%	498246-5G
4 <i>H</i> -Thieno[3,2- <i>b</i>]pyrrole-5-carboxylic acid, 97%	760250-500MG
3-(2-Thienyl)acrylic acid, 98%	130583-25G
<i>trans</i> -3-(3-Thienyl)acrylic acid, 97%	467987-5G
4-(2-Thienyl)benzaldehyde, 97%	597325-1G
2-(2-Thienyl)-1 <i>H</i> -benzimidazole, 95%	774316-250MG
4-(3-Thienyl)benzotrile, 97%	646520-1G 646520-5G
<i>trans</i> -4-(2-Thienyl)-3-buten-2-one, 98%	456225-5ML
4-(2-Thienyl)butyric acid, 98%	T27804-2.5G T27804-10G
1-(2-Thienyl)-1-propanone, 98%	T27952-25G
5-(2-Thienyl)pyrazole	732540-250MG
Thioacetanilide, 98%	163651-10G
Thiobenzamide, 98%	148229-10G 148229-50G
Thiobenzoic acid, technical grade, 90%	T28207-100G T28207-500G
5-(Thiobenzoyl)thioglycolic acid, 99%	157880-10G
Thiocarbohydrazide, 98%	223220-5G 223220-25G
Thiochroman-4-one, 97%	122394-10G
2-Thiocytosine, 97%	233625-1G
2,2'-Thiodiacetic acid, 98%	T30007-25G
2,2'-Thiodiethanethiol, technical grade, 90%	M4007-10G M4007-50G
2,2'-Thiodiethanol, ≥99%	166782-100G 166782-500G
2,2'-Thiodiethanol, purum, ≥95.0% (GC)	88561-1L 88561-2.5L
Thiodiglycol bis(3-aminocrotonate), Lonza quality, 96.0-100.3% (w/w) (T)	691178-1KG 691178-5KG 691178-25KG
3,3'-Thiodipropanol, 98%	205346-1G 205346-5G
3,3'-Thiodipropionic acid, 97%	T30201-100G T30201-3KG
3,3'-Thiodipropionitrile, ≥97.0% (GC)	88590-250G
Thioglycolic acid, ≥97%	475343-1L
Thioglycolic acid, ≥99%	528056-25ML 528056-100ML
2-Thiohydantoin, 99%	T30406-25G
Thiolactic acid, 95%	T31003-5G T31003-100G T31003-500G
Thiomorpholine, 98%	196274-5G 196274-25G
<i>N</i> -Thionylaniline, 98%	T31704-25G T31704-100G

Name	Cat. No.
Thiophene, ≥99%	T31801-5G T31801-100G T31801-500G
2-Thiopheneacetic acid, 98%	195944-25G
3-Thiopheneacetic acid, 98%	220639-10G 220639-50G
3-Thiopheneacetic acid, technical, ≥94.0% (T)	89017-5G 89017-25G
2-Thiopheneacetonitrile, 97%	141682-10G
3-Thiopheneacetonitrile, 96%	219193-5G 219193-25G
2-Thiopheneacetyl chloride, 98%	195995-5G 195995-25G
Thiophene-2-amidoxime, 96%	750336-500MG
2-Thiophenecarbonitrile, 99%	154385-10G 154385-50G
3-Thiophenecarbonitrile, 95%	597449-5G 597449-25G
2-Thiophenecarbonyl chloride, 97%	288985-25G 288985-100G
Thiophene-3-carbonyl chloride, 97%	734454-1G 734454-5G
2-Thiophenecarboxaldehyde, 98%	T32409-25G T32409-100G
3-Thiophenecarboxaldehyde, 98%	196282-1G 196282-5G 196282-10G
2-Thiophenecarboxamide, 99%	164453-5G 164453-25G
2-Thiophenecarboxylic acid, <i>ReagentPlus</i> ®, 99%	T32603-25G T32603-100G
3-Thiophenecarboxylic acid, 99%	247766-1G 247766-5G
2-Thiophenecarboxylic acid hydrazide, ≥98%	T1388-1G T1388-5G T1388-25G
2,3-Thiophenedicarboxaldehyde, 97%	429872-1G 429872-5G
2,5-Thiophenedicarboxaldehyde, 99%	429880-1G 429880-5G
2,5-Thiophenedicarboxylic acid, 99%	405191-5G 405191-25G
2-Thiopheneethanol, 98%	T27855-5G T27855-25G T27855-100G
3-Thiopheneethanol, 99%	228796-5G 228796-25G
2-Thiopheneethylamine, 96%	423270-1G 423270-5G
2-Thiopheneglyoxylic acid, 95%	222275-1G
2-Thiophenemethanol, 98%	T32654-25G T32654-100G
3-Thiophenemethanol, 98%	332399-5G
2-Thiophenemethylamine	220884-5G
2-Thiophenepropionic acid, 98%	595535-1G 595535-5G
2-Thiophenesulfonamide, 96%	706655-1G 706655-5G
2-Thiophenesulfonyl chloride, 96%	255335-1G 255335-5G 255335-25G
Thiophenol, purum, ≥98.0% (GC)	89021
Thiophenol, ≥99%	240249-10G 240249-50G
Thiophenol, 97%	T32808-100G T32808-500G T32808-1KG
4-(Thiophen-2-yl)aniline, 97%	654558-1G
4-(Thiophen-2-yl)benzoic acid, 97%	654566-1G

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Name	Cat. No.
Thiophosphoryl chloride, 98%	224294-100G 224294-350G 224294-1.4KG
Thiosalicylic acid, 97%	T33200-5G T33200-100G T33200-500G
Thiosemicarbazide, puriss. p.a., ≥99.0%	89050-25G 89050-100G
Thiosemicarbazide, 99%	T33405-100G T33405-500G
4-Thiouracil, 97%	440736-1G
1,4-Thioxane, 98%	131970-25G
β-Thujaplicin, 99%	469521-5G
α,β-Thujone, technical, ~70% α-thujone basis, ~10% β-thujone basis	89230-10ML 89230-50ML
Tiglic aldehyde, ≥96%	192619-5G 192619-25G
<i>o</i> -Tolidine dihydrochloride, ≥99.0% (HPLC)	89585
<i>o</i> -Tolualdehyde, 97%	117552-25G 117552-100G
<i>m</i> -Tolualdehyde, 97%	T35505-5G T35505-25G T35505-100G
<i>p</i> -Tolualdehyde, 97%	T35602-5G T35602-100G T35602-500G
<i>p</i> -Toluamide, 99%	260797-25G
Toluene-3,4-dithiol, technical grade, 90%	D129208-1ML D129208-5ML
<i>o</i> -Toluenesulfonamide, 99%	257990-25G 257990-100G
<i>p</i> -Toluenesulfonamide, <i>ReagentPlus</i> ®, ≥99%	236330-10G 236330-50G
<i>p</i> -Toluenesulfonamide, reagent grade, 98%	105902-250G 105902-1KG
<i>p</i> -Toluenesulfonic anhydride, 97%	259764-5G 259764-25G
<i>o</i> -Toluenesulfonyl chloride, 97%	557323-1G 557323-5G
<i>m</i> -Toluenesulfonyl chloride, 97%	566357-5G 566357-25G
<i>p</i> -Toluenesulfonyl fluoride, 98%	117455-10G
<i>p</i> -Toluenesulfonyl hydrazide, 97%	132004-25G 132004-100G 132004-500G
1-(<i>p</i> -Toluenesulfonyl)imidazole, 99%	244244-5G
<i>p</i> -Toluenesulfonyl isocyanate, 96%	189278-25G 189278-100G 189278-500G
<i>p</i> -Toluenesulfonylmethyl isocyanide, 98%	188204-5G 188204-25G
<i>o</i> -Toluic acid, 99%	T36404-100G T36404-500G
<i>m</i> -Toluic acid, <i>ReagentPlus</i> ®, 99%	T36609-5G T36609-100G T36609-500G
<i>p</i> -Toluic acid, 98%	T36803-5G T36803-100G T36803-500G
<i>p</i> -Toluic hydrazide, 99%	T37001-25G
<i>o</i> -Toluidine, purum p.a., ≥99.5% (GC)	89610-100ML 89610-500ML
<i>o</i> -Toluidine, ≥99%	185426-5G 185426-100G 185426-500G
<i>o</i> -Toluidine, 98%	466190-1L
<i>o</i> -Toluidine solution, 0.6 M in glacial acetic acid, contains thiourea as stabilizer	T1199-500ML
<i>o</i> -Toluidine hydrochloride, 98%	327115-5G

Name	Cat. No.
<i>m</i> -Toluidine, 99%	511218-5ML 511218-100ML 511218-1L
<i>p</i> -Toluidine, 99.7%	236314-25G 236314-100G
<i>p</i> -Toluidine, 99%	461121-250G 461121-1KG
<i>p</i> -Toluidine hydrochloride, purum, ≥99.0% (AT)	89650-100G 89650-500G
<i>o</i> -Tolunitrile, ≥97.0% (GC)	89660-250ML
<i>m</i> -Tolunitrile, 99%	132322-100G
<i>p</i> -Tolunitrile, 98%	132330-25G 132330-100G 132330-500G
4-Toluylacetoneitrile, 97%	543578-5G
<i>o</i> -Toluyl chloride, 99%	122017-5G 122017-100G
<i>m</i> -Toluyl chloride, 99%	122254-5G 122254-100G
<i>p</i> -Toluyl chloride, 98%	106631-5G 106631-100G 106631-500G
<i>m</i> -Tolyl acetate, 97%	531677-25G
<i>p</i> -Tolyl acetate, 99%	291390-5ML 291390-250ML
<i>o</i> -Tolylacetic acid, <i>ReagentPlus</i> ®, 99%	T38083-5G T38083-25G
<i>m</i> -Tolylacetic acid, 99%	T38091-5G
<i>p</i> -Tolylacetic acid, <i>ReagentPlus</i> ®, 99%	T38105-5G T38105-25G
1-(<i>o</i> -Tolyl)biguanide, 98%	424668-100G
<i>p</i> -Tolyl chloroformate, 97%	328758-5G
<i>O</i> -(<i>p</i> -Tolyl) chlorothionioformate, ≥97.0%	26475-10ML
<i>p</i> -Tolyl disulfide, 98%	T39802-5G T39802-25G T39802-100G
Tolylene-2,4-diisocyanate, technical grade, 80%	216836-250G 216836-1KG
1-(<i>p</i> -Tolyl)ethanol, ≥97.0% (GC)	90000-100ML
<i>p</i> -Tolyl ether, 99%	368857-25G
2-(<i>p</i> -Tolyl)ethylamine, 97%	132020-1G 132020-5G
<i>o</i> -Tolylhydrazine hydrochloride, 97%	281905-5G 281905-25G
<i>m</i> -Tolylhydrazine hydrochloride, 99%	T40401-10G
<i>p</i> -Tolylhydrazine hydrochloride, 98%	T40606-25G T40606-100G
<i>o</i> -Tolyl isocyanate, ≥99%	T40703-10G T40703-50G
<i>m</i> -Tolyl isocyanate, 99%	143626-25G
<i>p</i> -Tolyl isocyanate, 99%	143634-5G 143634-25G 143634-100G
<i>m</i> -Tolyl isothiocyanate, 97%	318264-5G
<i>p</i> -Tolyl isothiocyanate, 97%	253715-5G
1-(<i>o</i> -Tolyl)piperazine hydrochloride, 97%	T42005-5G T42005-25G
3-(<i>p</i> -Tolyl)propionic acid, 98%	118265-10G
2-(<i>p</i> -Tolyl)pyridine, ≥97%	198870-5G 198870-25G
2-(<i>p</i> -Tolylsulfonyl)ethanol, 97%	446386-10G
1-(<i>p</i> -Tolylsulfonyl)pyrrole, 97%	466948-25G
<i>p</i> -Tolyl sulfoxide, 97%	T42803-100G
<i>N</i> -Tosylaziridine, 98%	712728-1G 712728-5G
<i>N</i> -Tosylethylenediamine, 97%	693855-5G
2-(Tosyloxy)-2,4,6-cycloheptatrien-1-one, ≥97.5% (HPLC)	743712-1G

Name	Cat. No.
Triacetin, 99%	525073-1L 525073-4L 525073-20L
1,2,4-Triacetoxybenzene, 97%	132039-100G
Triacetoxy(methyl)silane, technical grade, 90%	372358-100G
Triacetoxy(vinyl)silane, technical grade	483133-250ML
Triacetylmethane, 97%	147389-1G 147389-5G
Triacotane, 98%	263842-1G 263842-5G
Triallylamine, 99%	T45004-250ML T45004-1L
2,4,6-Triaminopyrimidine, 97%	T45802-25G
s-Triazine, 97%	T46051-1G T46051-5G
1 <i>H</i> -1,2,3-Triazole, 97%	333662-1G 333662-5G
1,2,4-Triazole, 98%	T46108-25G T46108-100G T46108-500G
1,2,4-Triazole sodium derivative, technical grade, 90%	197645-10G 197645-50G
1,2,4-Triazole-3-carboxylic acid, 97%	658472-1G 658472-10G
1 <i>H</i> -1,2,4-Triazole-3-thiol, 97%	104558-10G
1 <i>H</i> -1,2,3-Triazolo[4,5- <i>b</i>]pyridine, 98%	361011-5G
1,2,4-Triazolo[1,5- <i>a</i>]pyridine-5-carboxaldehyde, 97%	760307-500MG
1,2,4-Triazolo[1,5- <i>a</i>]pyridine-6-carboxaldehyde, 97%	760323-500MG
1,2,4-Triazolo[4,3- <i>a</i>]pyridin-3(2 <i>H</i>)-one, 97%	736821-25G
Tribenzylamine, ≥99.0% (NT)	90660-100G 90660-500G
1,3,5-Tribenzylhexahydro-1,3,5-triazine, 98%	337722-25G
Tribromoacetaldehyde, 97%	T48003-25G
2,4,6-Tribromoaniline, 98%	163694-100G
2,4,6-Tribromoanisole, 99%	398780-5G
1,2,4-Tribromobenzene, 95%	132756-5G
1,3,5-Tribromobenzene, 98%	140066-25G 140066-100G
1,1,2-Tribromoethane, 99%	476498
2,2,2-Tribromoethanol, 97%	T48402-5G T48402-25G T48402-100G T48402-500G
Tribromofluoromethane, 99%	246107-10G 246107-50G
2,4,6-Tribromo-3-hydroxybenzoic acid, 97%	439533-5G
2,4,5-Tribromimidazole, 97%	141704-25G
2,4,6-Tribromophenol, 99%	137715-5G 137715-100G
1,2,3-Tribromopropane, 97%	148474-100G
3,4,5-Tribromopyridine, 97%	714674-250MG
2,4,6-Tribromopyrimidine, 95%	719722-1G
2,4,6-Tribromoresorcinol, 98%	245690-5G
2,3,5-Tribromothiophene, 96%	172758-25G
Tributyl <i>O</i> -acetylacrylate, 98%	388378-500ML
2,4,6-Tri- <i>tert</i> -butylaniline, 99%	223050-1G 223050-5G
1,3,5-Tri- <i>tert</i> -butylbenzene, 97%	223778-10G 223778-50G
Tributyl citrate, ≥97.0%	27497-100ML-F
Tributyl orthoformate, ≥99.0% (GC)	75540-10ML
2,4,6-Tri- <i>tert</i> -butylphenol, 98%	T49409-100G
Tributyl phosphate, puriss., ≥99.0% (GC)	90820-100ML 90820-500ML
Tributyl phosphate, 97%	158615-1L 158615-2.5L 158615-4L

Name	Cat. No.
Tributyl phosphate, ≥99%	240494-5ML 240494-100ML
Tributyl phosphite, 90%, technical grade	361143-250ML
Tricarballic acid, 99%	T53503-25G
Trichloroacetamide, 99%	217344-5G 217344-25G
Trichloroacetic anhydride, technical grade, 95%	367710-25G 367710-100G
1,1,3-Trichloroacetone, produced by Wacker Chemie AG, Burghausen, Germany, ≥86.5% (GC)	10879-1KG 10879-25KG
2,2',4'-Trichloroacetophenone, 97%	159255-25G 159255-100G
2',3',4'-Trichloroacetophenone, 95%	178381-25G 178381-100G
Trichloroacetyl chloride, 99%	151599-25G 151599-100G 151599-500G
7-Trichloroacetylindole, 96%	776912-500MG
Trichloroacetyl isocyanate, purum, ≥97.0% (GC)	91095-5ML 91095-25ML
Trichloroacetyl isocyanate, 96%	217328-1G 217328-10G
2-(Trichloroacetyl)pyrrole, 99%	395137-10G 395137-50G
2,4,5-Trichloroaniline, 95%	T54003-100G
2,4,6-Trichloroaniline, technical, ≥98.0% (HPLC)	91141-250G
3,4,5-Trichloroaniline, 97%	187119-5G 187119-25G
2,4,6-Trichloroanisole, 99%	235393-1G 235393-5G
2,3,5-Trichlorobenzaldehyde, 98%	292338-5G
2,3,6-Trichlorobenzaldehyde, 97%	292311-5G
1,2,3-Trichlorobenzene, 99%	T54402-5G T54402-100G T54402-500G
1,3,5-Trichlorobenzene, 99%	T54607-100G T54607-500G
2,3,4-Trichlorobenzenesulfonyl chloride, 97%	667439-5G
2,4,5-Trichlorobenzenesulfonyl chloride, 95%	680125-5G 680125-25G
2,4,6-Trichlorobenzenesulfonyl chloride, 96%	555649-1G 555649-5G
2,3,5-Trichlorobenzoic acid, 97%	357782-1G
2,4,6-Trichlorobenzoic acid	344281-10G
2,4,6-Trichlorobenzoyl chloride, 97%	345504-5G
3,4,4'-Trichlorocarbonyl chloride, 99%	105937-5G 105937-100G
1,1,2-Trichloroethane, contains ≥3% 2-propanol as stabilizer, 97%	466212-25ML 466212-250ML 466212-1L
2,2,2-Trichloroethanol, <i>ReagentPlus</i> ®, ≥99%	T54801-100G T54801-500G
2,2,2-Trichloroethyl chloroformate, purum, ≥98.0% (NT)	23258-25ML 23258-100ML
2,2,2-Trichloroethyl chloroformate, 98%	142077-25G 142077-100G
Trichlorofluoromethane, ≥99.5%	254991-100ML 254991-800ML
2,4,5-Trichloriodobenzene, 98%	513873-5G
Trichloroisocyanuric acid	176125-50G 176125-250G 176125-1KG
Trichloroisocyanuric acid, technical, ≥95% (CHN)	91220-100G 91220-500G
Trichloromethanesulfonyl chloride, 99%	332895-25G
Trichloromethanesulfonyl chloride, 97%	235962-5G
5-Trichloromethyl-4,5-dihydro-5-isoxazolol, ≥97.0%	711519-5G

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Name	Cat. No.
1,1,1-Trichloro-2-methyl-2-propanol hemihydrate, 98%	112054-50G 112054-250G 112054-500G
1,2,3-Trichloro-4-nitrobenzene, 97%	T55158-10G
1,2,3-Trichloro-5-nitrobenzene, 96%	411973-5G
1,3,5-Trichloro-2-nitrobenzene, technical, ~85% (HPLC)	91315-25G
2,4,5-Trichlorophenol, purum, ≥95.0% (GC)	91332-50G-F 91332-250G-F
2,4,5-Trichlorophenol, 95%	156515-25G 156515-100G
2,4,6-Trichlorophenol, 98%	T55301-50G T55301-250G T55301-1KG
2,4,5-Trichlorophenyl isothiocyanate, 97%	630004-1G
<i>N</i> -(2,4,6-Trichlorophenyl)thiourea, 97%	598143-1G
1,2,3-Trichloropropane, 99%	110124-100G 110124-1KG
2,4,5-Trichloro-3(2 <i>H</i>)-pyridazinone, 96%	757675-1G 757675-5G
2,3,5-Trichloropyridine, 99%	384275-50G
3,4,5-Trichloropyridine, 98%	467936-1G
2,4,5-Trichloropyrimidine, 99%	652032-1G 652032-5G
2,4,6-Trichloropyrimidine, 97%	T56200-25G
α,α -Trichlorotoluene, 98%	147893-500G
10,12-Tricosadiynoic acid, ≥98.0% (GC)	91445-5G
Tricosane, 99%	263850-1G 263850-5G
(<i>Z</i>)-9-Tricosene, 97%	859885-1G
Tricyclohexylmethanol, 97%	180580-5G
Tridecanal, technical grade, 90%	269239-1G 269239-5G
Tridecane, ≥99%	T57401-25G T57401-100G
1-Tridecanol, 97%	T57630-10G T57630-50G
2-Tridecanone, 99%	172839-25G
2-Tridecanone, purum, ≥97.0% (GC)	69620-25G 69620-100G
1-Tridecene, 96%	T57703-5G
Tridecylamine, 98%	T58009-5G T58009-25G
Tridodecylamine, ≥97.0% (GC)	91660-10ML
Triethoxy-3-(2-imidazolyl-1-yl)propylsilane, ≥97.0% (NT)	56760-10ML-F 56760-50ML-F
Triethyl 2-acetylacrylate, 99%	388351-500ML
Triethylamine hydrochloride, ≥99.0% (AT)	90350-50G 90350-250G 90350-1KG
1,3,5-Triethylbenzene, technical grade, 90%	253863-25G
1,3,5-Triethylbenzene, ≥97%	132071-5G 132071-25G
Triethyl 1,3,5-benzenetricarboxylate, 97%	444693-25G
2,4,6-Triethyl-1,3,5-benzenetrimethanamine trihydrochloride, 98%	689920-100MG
Triethyl citrate, ≥98.0% (GC)	27500-250ML-F 27500-1L-F
Triethylene glycol di(<i>p</i> -toluenesulfonate), 98%	339032-10G
Triethylene glycol monobutyl ether, technical, ~70% (GC)	90440-1L
Triethylenetetramine, ≥97.0% (T)	90460-10ML 90460-50ML
Triethylenetetramine, technical grade, 60%	132098-100G 132098-500G 132098-1KG 132098-2KG 132098-18KG
Triethylenetetramine dihydrochloride	T5033-25G
Triethylenetetramine tetrahydrochloride, 97%	161969-25G

Name	Cat. No.
Triethylenetetramine- <i>N,N,N',N',N'',N''',N''',N''''</i> -hexaacetic acid, for complexometry, ≥98.0%	T7633-5G
Triethyl 1,1,2-ethanetricarboxylate, 99%	T59854-25G T59854-100G
<i>N,N,N'</i> -Triethylethylenediamine, 98%	127116-5G 127116-25G
Triethyl methanetricarboxylate, 98%	T60208-25G
Triethyl orthoacetate, purum, ≥98.0% (GC)	75580-100ML 75580-500ML
Triethyl orthoacetate, 97%	T60402-100ML T60402-500ML T60402-2L
Triethyl orthobenzoate, ≥95.0% (GC)	75570-10ML 75570-50ML
Triethyl orthopropionate, 97%	T60607-100ML T60607-500ML
Triethyl phosphate, <i>ReagentPlus</i> ®, ≥99.8%	538728-100ML 538728-1L 538728-4L 538728-20L
(Triethylsilyl)acetylene, 97%	346977-5G
1,3,5-Triethynylbenzene, 97%	759759-250MG
Trifluoroacetaldehyde monohydrate, technical, ~75% in H ₂ O	68351-25ML-F
Trifluoroacetaldehyde ethyl hemiacetal, 90%	T62006-5G T62006-25G
Trifluoroacetamide, 97%	144657-25G 144657-100G
Trifluoroacetic acid, anhydride with trifluoromethanesulfonic acid, technical grade, 90%	308684-1G 308684-5G
1,1,1-Trifluoroacetone, 97%	T62804-5G T62804-25G T62804-100G
2,2,2-Trifluoroacetophenone, 99%	107840-5G 107840-25G 107840-100G
2',4',5'-Trifluoroacetophenone, 99%	340804-1G 340804-5G
4-(Trifluoroacetyl)benzoic acid, ≥97.0% (HPLC)	728470-1G 728470-5G
4-(Trifluoroacetyl)benzoyl chloride, ≥97.0% (GC)	728616-1G
1-(Trifluoroacetyl)imidazole, 98%	346128-1G 346128-10G
2-(Trifluoroacetyl)pyrrole, 99%	424196-5G
2-(Trifluoroacetyl)thiophene, 98%	422215-5G
3,3,3-Trifluoro- <i>D</i> -alanine hydrochloride, 95%	754994-500MG
2,3,4-Trifluoroaniline, 98%	304352-5G 304352-25G
2,4,5-Trifluoroaniline, 99%	311081-5G
2,4,6-Trifluoroaniline, ≥97%	196835-5G
3,4,5-Trifluoroaniline, 98%	559490-1G 559490-5G
2,3,4-Trifluorobenzaldehyde, 98%	330663-1G
2,3,5-Trifluorobenzaldehyde, 97%	529192-1ML 529192-5ML
2,4,5-Trifluorobenzaldehyde, 97%	529184-5G
3,4,5-Trifluorobenzaldehyde, 97%	529176-5ML
1,2,3-Trifluorobenzene, 99%	324752-1G
1,2,4-Trifluorobenzene, 98%	196843-5G 196843-25G
1,3,5-Trifluorobenzene, 97%	196851-5G 196851-25G
2,3,4-Trifluorobenzenesulfonyl chloride, 97%	555908-1G
2,4,6-Trifluorobenzenesulfonyl chloride, 97%	759996-5G
3,4,5-Trifluorobenzenesulfonyl chloride, 97%	555991-1G
2,3,4-Trifluorobenzoic acid, 98%	333824-5G 333824-25G
2,3,6-Trifluorobenzoic acid, 99%	325198-1G
2,4,5-Trifluorobenzoic acid, 99%	328154-5G

Name	Cat. No.
2,4,6-Trifluorobenzoic acid, 98%	345784-1G
3,4,5-Trifluorobenzoic acid, 98%	332003-1G
2,3,6-Trifluorobenzonitrile, 99%	310883-1G
2,4,5-Trifluorobenzonitrile, 99%	328200-1G 328200-5G
2,4,6-Trifluorobenzonitrile, 97%	548103-5G
2,4,5-Trifluorobenzoyl chloride, 97%	404357-5G
3,4,5-Trifluorobenzoyl chloride, 97%	559474-1G
2,4,5-Trifluorobenzyl alcohol, 97%	526541-5G
2,3,4-Trifluorobenzyl bromide, 97%	554685-1G
2,3,6-Trifluorobenzyl bromide, 97%	449407-1G
3,4,5-Trifluorobenzyl bromide, 95%	559431-1G
4,4,4-Trifluoro-1-butanol, 98%	772623-1G 772623-5G
1,1,1-Trifluoro-2-butanone, 95%	542628-1G 542628-5G
4,4,4-Trifluorobutyric acid, 97%	740721-5G
3,4,5-Trifluorocinnamic acid, 97% (predominantly <i>trans</i>)	559466-1G
4,4,4-Trifluorocrotonic acid, 96%	778060-1G 778060-5G
1,1,1-Trifluoro-5,5-dimethyl-2,4-hexanedione, 98%	469548-SML
3,3,3-Trifluoro-2,2-dimethylpropionic acid, 97%	684694-250MG
2,2,2-Trifluoroethylamine, ≥98.0% (GC)	91692-SML 91692-25ML
2,2,2-Trifluoroethylamine, 99.5%	269042-1G 269042-5G
2,2,2-Trifluoroethylamine hydrochloride, 98%	180386-10G 180386-50G
2,2,2-Trifluoroethyl butyrate, 98%	399000-SML
2,2,2-Trifluoroethyl formate, 95%	669083-1G 669083-5G
2,2,2-Trifluoroethylhydrazine solution, 70 wt. % in H ₂ O	129046-5G 129046-25G
2,2,2-Trifluoroethyl methanesulfonate, ≥98.0% (GC)	64297-SML-F
2,2,2-Trifluoroethyl perfluorobutylsulfonate, 95%	540471-25G
2,2,2-Trifluoroethyl <i>p</i> -toluenesulfonate, 99%	177822-50G
2,2,2-Trifluoroethyl trifluoroacetate, 99%	292095-25G
2,2,2-Trifluoroethyl vinyl ether, 97%	697435-1G 697435-5G
4,4,4-Trifluoro-1-(2-furyl)-1,3-butanedione, 99%	426016-1G
1,1,1-Trifluoro-2-iodoethane, 99%	177814-5G 177814-25G
1,1,1-Trifluoro-3-iodopropane, 97%	473820-1G 473820-5G
Trifluoromethanesulfonamide, 95%	638455-1G 638455-5G
Trifluoromethanesulfonimide, 95%	464635-5G
1-(Trifluoromethanesulfonyl)imidazole, technical, ≥95.0% (RT)	91739-1ML
3'-(Trifluoromethoxy)acetophenone, 98%	370657-1G
4'-(Trifluoromethoxy)acetophenone, 98%	370592-5G
2-(Trifluoromethoxy)aniline, 95%	464279-1G 464279-5G
3-(Trifluoromethoxy)aniline, 98%	342548-250MG 342548-1G
4-(Trifluoromethoxy)aniline, 98%	337056-5G 337056-25G
4-(Trifluoromethoxy)anisole, 98%	465356-5G
2-(Trifluoromethoxy)benzaldehyde, 96%	529168-5G
3-(Trifluoromethoxy)benzaldehyde, 95%	346489-1G 346489-5G
4-(Trifluoromethoxy)benzaldehyde, 96%	370606-5G
4-(Trifluoromethoxy)benzamidoxime, 97%	422231-1G
(Trifluoromethoxy)benzene, 99%	337064-25G
2-(Trifluoromethoxy)benzenesulfonyl chloride, 97%	579947-1G
3-(Trifluoromethoxy)benzenesulfonyl chloride, 97%	579505-1G

Name	Cat. No.
4-(Trifluoromethoxy)benzenesulfonyl chloride, 98%	386545-1G 386545-5G
2-(Trifluoromethoxy)benzoic acid, 96%	724564-1G 724564-5G
2,4,5-Trifluoro-3-methoxybenzoic acid, 95%	524824-5G
3-(Trifluoromethoxy)benzoic acid, 97%	301388-1G 301388-5G
4-(Trifluoromethoxy)benzoic acid, 96%	301396-1G
4-(Trifluoromethoxy)benzonitrile, 98%	339857-5G
2-(Trifluoromethoxy)benzoyl chloride, 98%	724556-1G 724556-5G
2,4,5-Trifluoro-3-methoxybenzoyl chloride, 97%	546690-25G
3-(Trifluoromethoxy)benzoyl chloride, 98%	738948-1G
4-(Trifluoromethoxy)benzoyl chloride, 98%	402486-5G
4-(Trifluoromethoxy)benzyl alcohol, 97%	370614-5G
4-(Trifluoromethoxy)benzylamine, 95%	340987-1G
3-(Trifluoromethoxy)benzyl bromide, 97%	408891-1G 408891-5G
4-(Trifluoromethoxy)benzyl bromide, 97%	370622-1G 370622-5G
3-(Trifluoromethoxy)cinnamic acid, 97%, predominantly <i>trans</i>	579475-5G 579475-25G
2-(Trifluoromethoxy)ethanol, 97%	776157-250MG
2-(Trifluoromethoxy)iodobenzene, 97%	554391-5G
3-(Trifluoromethoxy)iodobenzene, 96%	563544-5G
4-(Trifluoromethoxy)iodobenzene, 97%	535990-1G 535990-5G
5-(Trifluoromethoxy)isatin, 98%	390674-1G
4-(Trifluoromethoxy)phenol, 98%	339865-1G 339865-5G
4-(Trifluoromethoxy)phenylacetic acid, 98%	542962-1G 542962-5G
2-(Trifluoromethoxy)phenylacetone, 97%	542881-1G
4-(Trifluoromethoxy)phenylacetone, 97%	470147-5G
4-(Trifluoromethoxy)phenylhydrazine hydrochloride, 98%	366951-1G
4-(Trifluoromethoxy)phenyl isothiocyanate, 97%	525359-5G
4-(Trifluoromethoxy)toluene, 98%	390402-1G
2'-(Trifluoromethyl)acetophenone, 99%	233153-5G
3'-(Trifluoromethyl)acetophenone, 99%	233161-5G 233161-25G
4'-(Trifluoromethyl)acetophenone, 98%	233188-5G 233188-25G
2-(Trifluoromethyl)aniline, 99%	A41607-5G A41607-100G
3-(Trifluoromethyl)aniline, ≥99%	A41801-5G A41801-100G A41801-500G
4-(Trifluoromethyl)aniline, 99%	224936-1G 224936-10G 224936-25G
4-(Trifluoromethyl)aniline hydrochloride, 97%	172871-1G 172871-5G
2-(Trifluoromethyl)benzaldehyde, 98%	250694-25G 250694-100G
3-(Trifluoromethyl)benzaldehyde, 97%	196878-5G 196878-25G
4-(Trifluoromethyl)benzaldehyde, 98%	224944-10G 224944-50G
2-(Trifluoromethyl)benzamide, 97%	594512-1G
3-(Trifluoromethyl)benzamide, 98%	548146-5G 548146-25G
3-(Trifluoromethyl)benzamidoxime, 97%	422258-10G
4-(Trifluoromethyl)benzamidoxime, 97%	542822-1G 542822-5G
2-(Trifluoromethyl)benzenesulfonamide, 97%	563552-1G
3-(Trifluoromethyl)benzenesulfonamide, 97%	563560-1G
4-(Trifluoromethyl)benzenesulfonamide, 97%	563579-1G

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Name	Cat. No.
2-(Trifluoromethyl)benzenesulfonyl chloride, 97%	491624-10G
3-(Trifluoromethyl)benzenesulfonyl chloride, 95%	385417-5G
4-(Trifluoromethyl)benzenesulfonyl chloride, 97%	565849-1G 565849-5G
2-(Trifluoromethyl)benzenethiol, 96%	542660-1G
4-(Trifluoromethyl)benzhydrazide, 97%	539171-1G
3-(Trifluoromethyl)benzhydrol, 97%	538817-5G
2-(Trifluoromethyl)benzoic acid, 98%	196886-5G
3-(Trifluoromethyl)benzoic acid, 99%	188344-10G
4-(Trifluoromethyl)benzoic acid, 98%	196894-5G
2-(Trifluoromethyl)benzonitrile, 98%	232947-5G
3-(Trifluoromethyl)benzonitrile, 99%	172901-25G
4-(Trifluoromethyl)benzonitrile, 99%	196681-5G 196681-25G
2-(Trifluoromethyl)benzophenone, 99%	233129-5G
2-(Trifluoromethyl)benzoyl chloride, 99%	249483-5G 249483-25G
3-(Trifluoromethyl)benzoyl chloride, 98%	250279-5ML 250279-25ML
4-(Trifluoromethyl)benzoyl chloride, 97%	249475-1G 249475-5G 249475-25G
α -(Trifluoromethyl)benzyl alcohol, 98%	319864-5G
(\pm)- α -(Trifluoromethyl)benzyl alcohol, $\geq 98.0\%$ (GC)	79234-5ML
2-(Trifluoromethyl)benzyl alcohol, 97%	233102-5G
3-(Trifluoromethyl)benzyl alcohol, 97%	190292-5G
4-(Trifluoromethyl)benzyl alcohol, 98%	232025-5G
3-(Trifluoromethyl)benzylamine, 98%	263494-5G 263494-25G
4-(Trifluoromethyl)benzylamine, 97%	263508-1G 263508-10G
2-(Trifluoromethyl)benzyl bromide, 96%	254967-1G 254967-5G
3-(Trifluoromethyl)benzyl bromide, 98%	290556-5G 290556-25G
4-(Trifluoromethyl)benzyl bromide, 98%	290564-1G 290564-5G 290564-25G
2-(Trifluoromethyl)benzyl chloride, 97%	250708-5G 250708-25G
3-(Trifluoromethyl)benzyl chloride, 97%	167703-5G 167703-25G 167703-100G
4-(Trifluoromethyl)benzyl chloride, 98%	365815-1G 365815-5G
1-[4-(Trifluoromethyl)benzyl]piperazine, 97%	657743-1G 657743-5G
3-trifluoromethylbenzylsulfonfyl chloride, 97%	760560-1G
4-(Trifluoromethyl)benzylsulfonfyl chloride, 97%	700886-1G
3'-(Trifluoromethyl)-1,1'-biphenyl-2-carboxaldehyde, 96%	791202-1G
4'-(Trifluoromethyl)-1,1'-biphenyl-2-carboxaldehyde, 96%	760552-1G
4'-(Trifluoromethyl)-2-biphenylcarboxylic acid, 97%	346357-1G 346357-5G
1,1,1-Trifluoro-3-methyl-2-butanol, 95%	765775-1G
1,1,1-Trifluoro-3-methylbutan-2-one, 97%	765767-250MG
2-(Trifluoromethyl)cinnamic acid, 99%	233080-5G
<i>trans</i> -4-(Trifluoromethyl)cinnamic acid, 99%	233099-5G
3-(Trifluoromethyl)cinnamic acid, predominantly <i>trans</i> , 98%	178926-10G
1-(Trifluoromethyl)cyclobutanecarboxylic acid, 97%	665592-100MG 665592-500MG
1-(Trifluoromethyl)cyclohexane-1-carboxylic acid, 97%	701041-250MG
<i>trans</i> -4-(Trifluoromethyl)cyclohexanecarboxylic acid, 96%	730009-1G
4-(Trifluoromethyl)cyclohexanecarboxylic acid, mixture of <i>cis</i> and <i>trans</i> , 97%	579122-1G 579122-5G
2-(Trifluoromethyl)cyclohexanol, mixture of <i>cis</i> and <i>trans</i> isomers, 97%	762075-1G
3-(Trifluoromethyl)cyclohexanone, 97%	762113-500MG

Name	Cat. No.
4-(Trifluoromethyl)cyclohexanone, 97%	759287-1G
1-(Trifluoromethyl)cyclopentane-1-carboxylic acid, 97%	694398-250MG 694398-1G
1-(Trifluoromethyl)cyclopropane-1-carboxylic acid, 97%	680141-250MG 680141-1G
8-(Trifluoromethyl)imidazo[1,2- <i>a</i>]pyridine, 95%	766496-500MG
3-(Trifluoromethyl)-1 <i>H</i> -indene, 95%	765759-250MG
2-(Trifluoromethyl)indole, 97%	759937-500MG
5-(Trifluoromethyl)indole, 97%	701068-250MG
4-(Trifluoromethyl)mandelic acid, 98%	233072-1G 233072-5G
2-(Trifluoromethyl)- <i>N</i> -methylaniline, 96%	631078-1G 631078-5G
3-(Trifluoromethyl)-1-methyl-1 <i>H</i> -pyrazole-4-carboxylic acid, 97%	705527-1G
1-(Trifluoromethyl)naphthalene, 95%	737186-1G
2-(Trifluoromethyl)phenethyl alcohol, 97%	235288-5G
3-(Trifluoromethyl)phenethyl alcohol, 99%	230359-1G
3-(Trifluoromethyl)phenol, 99%	156035-25G 156035-100G
4-(Trifluoromethyl)phenol, 97%	178470-1G 178470-5G 178470-25G
3-[3-(Trifluoromethyl)phenoxy]benzaldehyde, 97%	195391-5G
4-(Trifluoromethyl)phenylacetaldehyde dimethylacetal	710148-1G
2-(Trifluoromethyl)phenylacetic acid, 98%	235296-1G 235296-5G
3-(Trifluoromethyl)phenylacetic acid, 97%	193356-10G
4-(Trifluoromethyl)phenylacetic acid, purum, $\geq 97.0\%$ (GC)	91869-1G
4-(Trifluoromethyl)phenylacetic acid, 97%	233021-5G
3-(Trifluoromethyl)phenylacetone, 97%	193798-1G 193798-10G
2-(Trifluoromethyl)phenylacetone, 98%	232955-5G
3-(Trifluoromethyl)phenylacetone, 97%	199192-10G
4-(Trifluoromethyl)phenylacetone, 98%	232963-5G
2-(Trifluoromethyl)-1,4-phenylenediamine, 97%	540439-1G
5-(Trifluoromethyl)-1,3-phenylenediamine, 98%	196975-5G
5-[3-(Trifluoromethyl)phenyl]furfural, 97%	447757-1G
5-[2-(Trifluoromethyl)phenyl]-2-furoic acid, 97%	645540-1G 645540-5G
2-(Trifluoromethyl)phenylhydrazine, 97%	459127-5G
3-(Trifluoromethyl)phenylhydrazine, technical grade, 90%	348228-1G
4-(Trifluoromethyl)phenylhydrazine, 96%	412295-5G
3-(Trifluoromethyl)phenyl isocyanate, 97%	159387-5G 159387-25G
4-(Trifluoromethyl)phenyl isocyanate, 99%	250821-5G 250821-25G
4-(Trifluoromethyl)phenyl isothiocyanate, 97%	476099-1G 476099-5G
1-(4-(Trifluoromethyl)phenyl)piperazine, $\geq 98.0\%$ (GC)	80077-1G-F 80077-5G-F
[3-(Trifluoromethyl)phenyl]thiourea, 97%	632937-5G
[4-(Trifluoromethyl)phenyl]thiourea, 97%	654760-1G 654760-5G
2-(Trifluoromethyl)piperazine, 95%	716324-250MG
2-(Trifluoromethyl)piperidine, 97%	729957-250MG
3-(Trifluoromethyl)piperidine, 97%	665495-250MG 665495-1G
4-(Trifluoromethyl)piperidine hydrochloride, 97%	665509-250MG 665509-1G
2-Trifluoromethyl-2-propanol, 96%	538795-5G
2'-(Trifluoromethyl)propiophenone, 97%	538760-1G 538760-5G
3'-(Trifluoromethyl)propiophenone, 97%	538698-5G
4'-(Trifluoromethyl)propiophenone, 99%	469343-5G
2-(Trifluoromethyl)pyrazine, 97%	730025-1G

Name	Cat. No.
3-(Trifluoromethyl)pyrazole, 99%	406228-1G 406228-5G
4-(Trifluoromethyl)-1H-pyrazole, 95%	753386-100MG
3-(Trifluoromethyl)pyrazole-4-carboxylic acid, 97%	733989-1G
3-(Trifluoromethyl)pyridazine, 97%	741280-500MG
2-(Trifluoromethyl)pyridine, 97%	643572-1G 643572-5G
3-(Trifluoromethyl)pyridine, 97%	643564-1G
4-(Trifluoromethyl)pyridine, 97%	522910-1G
5-(Trifluoromethyl)pyridine-3-carbonitrile, 95%	708151-250MG
6-(Trifluoromethyl)pyridine-3-carbonitrile, 97%	640093-1G 640093-5G
5-(Trifluoromethyl)pyridine-2-carbonyl chloride, 97%	753262-500MG
6-(Trifluoromethyl)pyridine-2-carbonyl chloride, 97%	753270-500MG
6-(Trifluoromethyl)pyridine-3-carbonyl chloride, 97%	640069-1G 640069-5G
6-(Trifluoromethyl)pyridine-2-carboxaldehyde	761737-1G
6-(Trifluoromethyl)pyridine-3-carboxaldehyde, 95%	640085-1G 640085-5G
2-(Trifluoromethyl)pyridine-3-carboxylic acid, 96%	681261-500MG
2-(Trifluoromethyl)pyridine-4-carboxylic acid, 97%	730173-500MG
3-(Trifluoromethyl)pyridine-2-carboxylic acid, 97%	753289-250MG
4-(Trifluoromethyl)pyridine-2-carboxylic acid, 97%	708232-250MG
4-(Trifluoromethyl)pyridine-3-carboxylic acid, 98%	518697-1G
5-(Trifluoromethyl)pyridine-2-carboxylic acid, 95%	700630-500MG
5-(Trifluoromethyl)pyridine-3-carboxylic acid, 95%	753297-250MG
6-(Trifluoromethyl)pyridine-2-carboxylic acid, 97%	739804-1G
6-(Trifluoromethyl)pyridine-3-carboxylic acid, 96%	545724-1G
6-(Trifluoromethyl)pyridine-3-methanol, 97%	640050-1G 640050-5G
6-(trifluoromethyl)pyridine-3-sulfonyl chloride, 97%	753521-1G
3-(Trifluoromethyl)pyridine-2-thiol, 97%	753203-500MG
5-(Trifluoromethyl)pyridine-2-thiol, 97%	590762-1G 590762-5G
2-(Trifluoromethyl)pyrimidine-5-carboxylic acid, 97%	740446-500MG
4-(Trifluoromethyl)pyrimidine-2-thiol, 96%	407682-5G
2-(Trifluoromethyl)pyrrolidine, 97%	665622-250MG 665622-1G
2-(Trifluoromethyl)quinoline, 97%	730467-250MG
2-(Trifluoromethyl)quinoxaline, 97%	729981-500MG
4-(Trifluoromethylsulfonyl)phenylacetic acid, 97%	760064-1G
2-(Trifluoromethyl)thiazole-4-carboxylic acid, 95% (GC)	775169-500MG
2-(Trifluoromethylthio)aniline, 97%	740772-5G
4-(Trifluoromethylthio)aniline, 97%	470074-1G 470074-5G
4-(Trifluoromethylthio)benzaldehyde, 90%	529141-5G
3-(Trifluoromethylthio)benzoic acid, 97%	470090-250MG 470090-1G
4-(Trifluoromethylthio)benzoic acid, 97%	555487-1G 555487-5G
4-(Trifluoromethylthio)benzoyl chloride, 97%	555479-1G 555479-5G
4-(Trifluoromethylthio)benzyl bromide, 97%	555444-1G 555444-5G
4-(Trifluoromethylthio)bromobenzene, 96%	555495-1G
4-(Trifluoromethylthio)phenol, 98%	470082-1G 470082-5G
6-(Trifluoromethyl)uracil, 97%	546011-1G 546011-5G
2,3,4-Trifluoro-6-nitroaniline, 99%	423629-5G
2,3,4-Trifluoronitrobenzene, 99%	338362-25G
2,4,5-Trifluoronitrobenzene, 99%	258970-5G
2,4,6-Trifluoronitrobenzene, 98%	261807-5G
3,4,5-Trifluoronitrobenzene, 97%	656917-5G 656917-25G

Name	Cat. No.
1,1,1-Trifluoro-2,4-pentanedione, 98%	235970-10G 235970-25G
2,3,4-Trifluorophenol, 97%	337285-1G
2,3,6-Trifluorophenol, 98%	345725-5G
2,4,6-Trifluorophenol, 99%	345806-5G
3,4,5-Trifluorophenol, ≥98.0%	51092-1G-F 51092-5G-F
2,3,6-Trifluorophenylacetic acid, 98%	446572-1G
2,4,5-Trifluorophenylacetic acid, 97%	684155-1G 684155-5G
4,4,4-Trifluoro-1-phenyl-1,3-butanedione, 99%	217042-25G
1,1,1-Trifluoro-2-phenyl-3-butyn-2-ol, 96%	553298-500MG
1,1,1-Trifluoro-3-phenyl-2-propanone, 96%	416789-5G
3,3,3-Trifluoropropane-1-sulfonyl chloride, 95%	680117-250MG
1,1,1-Trifluoro-2-propanol, 97%	540323-25G
(R)-1,1,1-Trifluoro-2-propanol, 97%	776998-100MG
3,3,3-Trifluoropropionic acid, 98%	498203-5ML 498203-25ML
3',4',5'-Trifluoropropiophenone, 97%	641405-1G
2,3,5-Trifluoropyridine-4-carboxylic acid, 97%	660647-250MG 660647-1G
2,3,6-Trifluoropyridine-4-carboxylic acid, 90%	660639-500MG
2,2,2-Trifluoro-1-(3-pyridinyl)ethylamine hydrochloride, 95%	714380-250MG
4,5,6-Trifluoropyrimidine, 96%	684643-250MG
3,3,3-Trifluoro-3-[(2-tetrahydrofuran-2-yl)methyl]propionic acid, mixture of diastereomers, 97%	559377-1G
3,3,3-Trifluoro-3-[(2-tetrahydrothienyl)methyl]propionic acid	559628-1G
Trifluorothymine, 97%	223271-250MG
3,3,3-Trifluoro-2-(trifluoromethyl)propionic acid, 97%	180106-1G 180106-5G
2,3,5-Trifluoro-4-(trifluoromethyl)pyridine, 97%	660612-100MG 660612-500MG
2,3,6-Trifluoro-4-(trifluoromethyl)pyridine, 95%	660620-100MG 660620-500MG
Trihexylamine, 96%	183997-25G 183997-100G
2',4',6'-Trihydroxyacetophenone monohydrate, 98%	T64602-10G T64602-25G
2,3,4-Trihydroxybenzaldehyde, 98%	260843-5G
2,4,5-Trihydroxybenzaldehyde, 99%	493864-1G
2,4,6-Trihydroxybenzaldehyde, ≥97%	T65404-5G
3,4,5-Trihydroxybenzaldehyde monohydrate, 98%	259594-1G 259594-5G
1,3,5-Trihydroxybenzene dihydrate, 97%	P38005-25G P38005-100G
2,3,4-Trihydroxybenzoic acid, 97%	253847-5G
2,3,4-Trihydroxybenzophenone, 97%	260576-25G
2,4,4'-Trihydroxybenzophenone, 95%	T65706-1G
3-(Trihydroxysilyl)propyl methylphosphonate, monosodium salt solution, 50 wt. % in H ₂ O	435716-100ML
2,3,5-Triiodobenzoic acid, 98%	120979-10G 120979-100G
2,4,6-Triiodophenol, 97%	137723-25G
Triisobutylamine, 98%	374989-100ML
Triisooctylamine, technical grade	261491-100G 261491-500G
Triisopentylamine, technical, ≥90% (GC)	92040-25ML
Triisopentylamine, ≥95%	712094-25G
1,3,5-Triisopropylbenzene, 95%	161004-100G
2,4,6-Triisopropylbenzenesulfonyl chloride, 97%	119490-25G 119490-100G
2,4,6-Triisopropylbenzenesulfonyl hydrazide, 90%	192198-1G 192198-5G
Triisopropyl orthoformate, anhydrous, 99.5%	453439
Triisopropyl orthoformate, 97%	415146-25ML 415146-100ML

Synthetic Chemistry—Routine Use

Building Blocks

Name	Cat. No.
Triisopropyl phosphite, 95%	T67806-100ML T67806-500ML
(Triisopropylsilyl)acetylene, 97%	360031-5G 360031-25G
1-(Triisopropylsilyl)-1-propyne, 98%	360996-5G
1-(Triisopropylsilyl)pyrrole, 95%	377945-5ML 377945-25ML
Trimesic acid, 95%	482749-100G 482749-500G
2',3',4'-Trimethoxyacetophenone, 96%	189812-5G
2',4',6'-Trimethoxyacetophenone, 97%	630594-5G
3',4',5'-Trimethoxyacetophenone, 98%	T68101-5G T68101-25G
3,4,5-Trimethoxyaniline, 97%	T68209-10G T68209-25G
2,3,4-Trimethoxybenzaldehyde, 99%	152099-10G 152099-50G
2,4,5-Trimethoxybenzaldehyde, 98%	132152-25G 132152-100G
2,4,6-Trimethoxybenzaldehyde, 98%	138711-10G 138711-50G
3,4,5-Trimethoxybenzaldehyde, 98%	T68403-25G T68403-100G
3,4,5-Trimethoxybenzamide, 97%	567612-25G
1,2,3-Trimethoxybenzene, 98%	137995-25G
1,2,4-Trimethoxybenzene, 97%	T68802-25G T68802-100G
1,3,5-Trimethoxybenzene, <i>ReagentPlus</i> ®, ≥99%	138827-10G 138827-50G 138827-250G
2,3,4-Trimethoxybenzoic acid, ≥98%	189790-25G 189790-100G
2,4,5-Trimethoxybenzoic acid, 99%	138894-10G
3,4,5-Trimethoxybenzoic acid, <i>ReagentPlus</i> ®, 99%	T69000-5G T69000-100G
3,4,5-Trimethoxybenzonitrile, 95%	132160-5G
3,4,5-Trimethoxybenzoyl chloride, 98%	T69809-25G
3,4,5-Trimethoxybenzyl alcohol, 97%	T70009-25G T70009-100G
3,4,5-Trimethoxybenzylamine, 98%	338931-5G 338931-25G
3,4,5-Trimethoxybenzyl chloride, ≥98.0% (AT)	92176-5G 92176-25G
1-(3,4,5-Trimethoxybenzyl)piperazine hydrochloride, ≥95%	689181-100MG
1-(2,3,4-Trimethoxybenzyl)piperazine dihydrochloride, 97%	653322-10G 653322-25G
3,4,5-Trimethoxycinnamic acid, 97%	T70408-25G
2,4,5-Trimethoxycinnamic acid, predominantly <i>trans</i> , 98%	T70394-5G
3,4,5-Trimethoxyphenol, 97%	687162-5G 687162-25G
3,4,5-Trimethoxyphenylacetic acid, 97%	T70602-10G T70602-50G
3,4,5-Trimethoxyphenylacetone, 97%	113360-10G
3,4,5-Trimethoxyphenyl isocyanate, 97%	456187-1G 456187-5G
3-(3,4,5-Trimethoxyphenyl)propionic acid, ≥98%	197874-25G
1,1,3-Trimethoxypropane, 99%	244708-25G
2,4,6-Trimethoxypyrimidine, 99%	422517-1G
3,4,5-Trimethoxytoluene, 97%	227714-10G
Trimethylacetaldehyde, 96%	T71501-5ML T71501-25ML T71501-100ML
Trimethylacetamide, 98%	T71609-25G
Trimethylacetic anhydride, 99%	143502-25G 143502-100G
Trimethylacetonitrile, 98%	T72001-25G T72001-100G

Name	Cat. No.
2',4',6'-Trimethylacetophenone, ≥98.0% (GC)	92220-10ML 92220-50ML
Trimethylacetyl chloride, 99%	T72605-5ML T72605-100ML T72605-500ML
2-(Trimethylacetyl)thiophene, 97%	680354-5G 680354-25G
Trimethylamine solution, 31-35 wt. % in ethanol, 4.2 M, contains toluene as stabilizer	92260-250ML 92260-1L 92260-5L
Trimethylamine solution, ~45 wt. % in H ₂ O (T)	92262-500ML 92262-1L
Trimethylamine hydrochloride, 98%	T72761-25G T72761-100G T72761-500G
2,4,6-Trimethylaniline, 98%	132179-25ML 132179-100ML
4, <i>N,N</i> -Trimethylaniline, catalyst grade (for peroxide polymerization), ≥98.5% (GC)	41690-100ML 41690-500ML
4, <i>N,N</i> -Trimethylaniline, purum, ≥98.0% (GC)	41700-250ML 41700-1L
4, <i>N,N</i> -Trimethylaniline, 99%	D189006-100ML D189006-500ML D189006-1L
2,4,5-Trimethylbenzaldehyde, 90%	526452-1G
1,2,3-Trimethylbenzene, technical grade, 90%	T73202-5ML T73202-50ML
1,2,4-Trimethylbenzene, 98%	T73601-25ML T73601-500ML T73601-2L
2,4,6-Trimethylbenzenesulfonohydrazide, 97%	192201-5G
Trimethyl 1,2,4-benzenetricarboxylate, 98%	235318-100G
Trimethyl 1,3,5-benzenetricarboxylate, 98%	115983-5G 115983-25G 115983-100G
1,1,2-Trimethylbenz[e]indole, ≥98.0% (HPLC)	03024-25G-F
2,4,5-Trimethylbenzoic acid, 97%	526444-5G
2,4,6-Trimethylbenzoic acid, 99%	T74802-10G
2,4,6-Trimethylbenzoinitrile <i>N</i> -oxide, ≥96.0%	725927-1G 725927-5G
2,4,6-Trimethylbenzoyl chloride, 97%	682519-1G 682519-5G
2,4,6-Trimethylbenzyl alcohol, 99%	191639-5G
2,4,6-Trimethylbenzyl mercaptan, 98%	428450-10G
1-(2,4,6-Trimethylbenzyl)piperazine	651680-1G 651680-5G
2,2,3-Trimethylbutane, ≥99%	132187-5G
2,3,3-Trimethyl-1-butene, 98%	T75698-5G
Trimethyl citrate, ≥98.0%	27502-5G-F
1,2,4-Trimethylcyclohexane, mixture of isomers, 97%	677345-100ML
3,3,5-Trimethylcyclohexanone, 98%	T75752-250ML T75752-1L
2,6,6-Trimethyl-2-cyclohexene-1,4-dione, 98%	329517-25G
3,5,5-Trimethyl-2-cyclohexen-1-ol, 96%	191183-10G
2,2,5-Trimethyl-1,3-dioxane-4,6-dione, 97%	210153-25G
2,2,6-Trimethyl-4 <i>H</i> -1,3-dioxin-4-one, Lonza quality, ≥93.0% (GC)	691380-1KG 691380-25KG 691380-180KG
2,2,6-Trimethyl-4 <i>H</i> -1,3-dioxin-4-one, 95%	245100-100G
4,4'-Trimethylenedipiperidine, 97%	121207-100G
4,4'-Trimethylenedipyridine, 98%	121193-25G 121193-100G
5,5'-Trimethylene di(<i>p</i> -toluenethiosulfonate), ≥97.0% (HPLC)	92455-5G
Trimethylene oxide, 97%	T76201-5G T76201-10G
Trimethylene sulfide, ≥96.0% (GC)	92458-10ML
<i>N,N'</i> -Trimethyleneurea, ≥98.0%	92468-50G

Name	Cat. No.
<i>N,N,N'</i> -Trimethylethylenediamine, 97%	127124-5G 127124-25G
3,5,5-Trimethylhexanal, 95%	303550-100ML
2,2,4-Trimethylhexane, ≥98.0% (GC)	92470-5ML
2,2,4(2,4,4)-Trimethyl-1,6-hexanediamine, 99%	722650-250ML
3,5,5-Trimethyl-1-hexanol, technical grade, 85%	289485-25ML 289485-1L
3,5,5-Trimethylhexanoyl chloride, 98%	422959-250ML
1,5,5-Trimethylhydantoin, 98%	479403-10G
Trimethylhydroquinone, 97%	T76503-5G T76503-100G T76503-500G
2,3,3-Trimethylindolenine, 98%	T76805-25G
2-(1,3,3-Trimethylindolin-2-ylidene)acetaldehyde, 97%	550817-25G
1,3,3-Trimethyl-2-methyleneindoline, 97%	M46209-5G M46209-100G
Trimethylolpropane tris(3-mercaptopropionate), ≥95.0%	381489-100ML 381489-500ML
Trimethyl orthoacetate, 99%	237876-100ML 237876-500ML
Trimethyl orthobenzoate, 98%	164534-10G 164534-50G
Trimethyl orthobutyrate, purum, ≥97.0% (GC)	75571-10ML 75571-50ML
Trimethyl orthobutyrate, 97%	254509-5G 254509-25G
Trimethyl orthoformate, 99%	108456-250ML 108456-20L
Trimethyl orthopropionate, ≥95.0% (T)	75604-25ML
Trimethyl orthovalerate, purum, ≥97.0% (GC)	75607-10ML 75607-50ML
Trimethyl orthovalerate, 97%	254517-5G
2,4,5-Trimethyloxazole, 95%	193704-5G 193704-25G
2,4,4-Trimethyl-2-oxazoline, 98%	178748-25G
2,3,4-Trimethylpentane, 98%	257508-5G 257508-25G
2,2,4-Trimethyl-1,3-pentanediol diisobutyrate, ≥98.5%	525170-1L 525170-4L 525170-20L
2,4,4-Trimethyl-1-pentanol, 98%	186678-5G 186678-25G
2,3,4-Trimethyl-2-pentene, 96%	406082-1G
2,4,4-Trimethyl-1-pentene, 99%	T78409-100G
2,4,4-Trimethyl-1-pentene, 96%	443018-25ML 443018-100ML
2,4,4-Trimethyl-2-pentene, 99%	143820-5G 143820-25G
2,3,5-Trimethylphenol, 99%	T78603-5G T78603-100G
2,4,6-Trimethylphenol, 97%	T79006-25G T79006-100G
3,4,5-Trimethylphenol, 97%	331384-5G
Trimethyl(phenoxy)silane, 97%	380415-10ML
2,4,6-Trimethylphenylacetone, 97%	554308-1G 554308-5G
2,4,6-Trimethylphenylhydrazine hydrochloride, 95%	683698-500MG
Trimethyl phosphate, ≥99%	241024-50G
Trimethyl phosphate, 97%	132195-250G 132195-1KG
<i>N,N,N'</i> -Trimethyl-1,3-propanediamine, 96%	332550-5G
Trimethyl(propargyl)silane, contains 500 ppm BHT as stabilizer	376264-1G
2,2,2'-Trimethylpropionanilide, 99%	349062-5G
2,3,5-Trimethylpyrazine, 99%	199419-10G
1,3,5-Trimethylpyrazole, 97%	533831-5G
2,4,6-Trimethylpyridinium <i>p</i> -toluenesulfonate, 98%	283150-5G
1,2,5-Trimethylpyrrole, 99%	T80306-5G

Name	Cat. No.
1-(Trimethylsiloxy)-1,3-butadiene, 98%	227226-10G 227226-50G
1-(Trimethylsiloxy)cyclohexene, 99%	144819-5G 144819-25G
1-(Trimethylsiloxy)cyclopentene, 97%	283126-5G
2-(Trimethylsiloxy)furan, 97%	308064-1G 308064-5G
4-(Trimethylsiloxy)-3-penten-2-one, 97%	254398-25G
3-Trimethylsiloxy-1-propyne, 98%	374423-10G
<i>N</i> -(Trimethylsilyl)acetamide, 95%	223298-25G
Trimethylsilyl acetate, 97%	284459-25G 284459-100G
(Trimethylsilyl)acetic acid, 99%	341614-1G 341614-5G
(Trimethylsilyl)acetonitrile, 99%	295965-5G 295965-25G
2-(Trimethylsilyl)benzothiazole, 97%	691569-1G 691569-5G
Trimethylsilyl bromoacetate, 98%	235113-25G
4-(Trimethylsilyl)-3-buten-2-ol, 97%	666955-5G 666955-25G
4-(Trimethylsilyl)-3-buten-2-one, 97%	418676-5G
Trimethylsilyl chlorosulfonate, 99%	359742-50ML
Trimethylsilyl cyanide, technical, ≥95% (GC)	73328-50ML-F 73328-250ML-F
Trimethylsilyl cyanide, 98%	212849-5G 212849-25G
Trimethylsilyl cyclopentadiene, mixture of isomers	257885-1G 257885-10G
2-(Trimethylsilyl)-1,3-dithiane, ≥99%	220817-5G 220817-25G
4-[(Trimethylsilyl)ethynyl]aniline, 96%	686360-1G 686360-5G
3-(Trimethylsilyl)ethynylbenzaldehyde, 95%	709727-250MG
4-[(Trimethylsilyl)ethynyl]benzoic acid	686379-1G 686379-5G
3-[(Trimethylsilyl)ethynyl]pyridine, 97%	521264-5G
2-[(Trimethylsilyl)ethynyl]toluene, 97%	560863-5G
1-Trimethylsilyl-1-hexyne, 99%	348007-10G
<i>O</i> -(Trimethylsilyl)hydroxylamine, technical grade, 90%	440442-1G 440442-5G
1-(Trimethylsilyl)imidazole, ≥98.0%	92751-50ML 92751-250ML
1-(Trimethylsilyl)imidazole, 96%	153583-5ML 153583-25ML 153583-100ML
(Trimethylsilyl)isocyanate, 85%	252646-5G 252646-25G
(Trimethylsilyl)isothiocyanate, 99%	230766-10G 230766-50G
(Trimethylsilyl)methanol, 98%	305294-5G
(Trimethylsilyl)methylamine, ≥98.0% (GC)	92768-5ML 92768-25ML
<i>N</i> -[(Trimethylsilyl)methyl]benzylamine, 98%	303615-5G
(Trimethylsilyl)methyl trifluoromethanesulfonate, 96%	326232-1G 326232-5G
4-(Trimethylsilyl)morpholine, 97%	261599-5G
3-(Trimethylsilyl)-2-oxazolidinone, ≥97.0%	92771-10ML
3-(Trimethylsilyloxy)-1-butyne, 97%	632031-5G
α -(Trimethylsilyloxy)phenylacetone, 97%	553042-1ML
2-(Trimethylsilyl)-2,3-pentadiene	720631-500MG
5-(Trimethylsilyl)-4-penten-1-ol, 96%	650315-5G 650315-25G
2-(Trimethylsilyl)phenyl trifluoromethanesulfonate, 97%	470430-1G 470430-5G
3-(Trimethylsilyl)-1-propanesulfonic acid sodium salt, 97%	178837-1G 178837-5G
3-(Trimethylsilyl)-1-propanol, 97%	233803-5G

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Name	Cat. No.
3-(Trimethylsilyl)propargyl alcohol, 99%	318558-5G
3-(Trimethylsilyl)-2-propynal, 97%	687170-1G
1-(Trimethylsilyl)propyne, 99%	244481-5G 244481-25G
3-(Trimethylsilyl)propynoic acid, 98%	403482-1G 403482-5G
2-(Trimethylsilyl)pyridine, 98%	649856-1G 649856-10G
1-(Trimethylsilyl)pyrrolidine, 97%	277371-25G
1-(Trimethylsilyl)-2-pyrrolidinone, 96%	461075-10ML
2-(Trimethylsilyl)thiazole, 96%	361410-1ML 361410-5ML
Trimethylsilyl trifluoroacetate, ≥97.0% (T)	91733-25ML
Trimethylsilyl trimethylsilyloxyacetate, 99%	276189-25G
Trimethylsilyl (trimethylsilyl)acetate, 97%	437131-5G
Trimethylsulfoxonium iodide, 98%	T80500-25G T80500-100G T80500-500G
Trimethyl 2,2':6',2''-terpyridine-4,4',4''-tricarboxylate, 98%	690163-100MG 690163-500MG
Trimethyl(2,3,4,5-tetramethyl-2,4-cyclopentadien-1-yl)silane, 97%	463418-5ML
2,4,5-Trimethylthiazole, 98%	219185-5G
Trioctylamine, 98%	T81000-25G T81000-100G T81000-500G
1,3,5-Trioxane, ≥99%	T81108-25G T81108-100G T81108-500G T81108-2KG
Triptaerythritol, technical grade	107646-25G 107646-500G
Triptylamine, 98%, mixture of isomers	472034-250ML 472034-2L
2,4,6-Triphenoxy-1,3,5-triazine, 98%	153664-10G
Triphenylacetic acid, 99%	T81205-5G T81205-10G
2,2,2-Triphenylacetophenone, 98%	216690-5G
Triphenylamine, 98%	T81604-25G T81604-100G
2,4,6-Triphenylaniline, 97%	272515-1G 272515-5G
1,3,5-Triphenylbenzene, 97%	T82007-5G T82007-100G
Triphenylene, 98%	T82600-1G
Triphenylethylene, 99%	T82805-5G
Triphenylmethane, 99%	101303-25G 101303-100G 101303-500G
Triphenylmethanethiol, 97%	T84107-5G T84107-25G T84107-100G
Triphenylmethanol, 97%	134848-50G 134848-250G
Triphenylmethylamine, 99%	325430-5G
1-(Triphenylmethyl)imidazole, 97%	524891-25G
Triphenyl phosphate, ≥99%	241288-50G
Triphenylphosphine sulfide, 98%	135100-5G
<i>N</i> -(Triphenylphosphoranylidene)aniline, 97%	324876-5G
1,1,3-Triphenylpropargyl alcohol	115002-5G
3,3,3-Triphenylpropionic acid, 97%	256579-5G
2,4,6-Triphenylpyrylium tetrafluoroborate, 98%	272345-5G
Triphenylsilylamine, 97%	376205-5G
Triphenylsulfonium chloride solution, technical, ~45% in H ₂ O (T)	93135-250ML 93135-1L
2,4,6-Triphenyl-1,3,5-triazine, 98%	259810-5G
Tripropargylamine, 98%	T84964-5G

Name	Cat. No.
Tripropylamine, ≥98%	143979-25ML 143979-500ML 143979-2L 143979-18L
Tripropyl orthoformate, 97%	333344-100ML
Tripropyl phosphate, 99%	255327-5G 255327-25G
2,4,6-Tris(bromomethyl)mesitylene, 98%	388467-5G
Tris(4-bromophenyl)amine, 98%	230219-10G 230219-50G
Tris(2-butoxyethyl) phosphate, 94%	130591-100G
Tris(2-chloroethyl)amine hydrochloride, 98%	T85308-5G T85308-25G
Tris(2-chloroethyl) phosphate, 97%	119660-25G
Tris(2-chloroethyl) phosphite, 97%	T85405
Tris(2-chloroethyl) phosphite, 85%	691968-500G
Tris(2,3-dibromopropyl) isocyanurate, 97%	269999-100G 269999-500G
Tris(dimethylamino)chlorosilane, ≥99%	570141-10G
Tris(dimethylamino)methane, 97%	221058-5G 221058-25G
2,4,6-Tris(dimethylaminomethyl)phenol, 95%	T58203-50ML T58203-250ML
Tris(2-ethylhexyl)amine, ≥97.0% (GC)	93300-250ML
Tris(2-ethylhexyl) phosphate, 97%	289922-25ML 289922-500ML
1,1,1-Tris(hydroxymethyl)ethane, 99%	T87807-500G T87807-2KG T87807-12KG
Tris(hydroxymethyl)nitromethane, 98%	108189-100G 108189-500G
1,1,1-Tris(hydroxymethyl)propane, dist., ≥98.0% (GC)	93370-250G 93370-1KG
1,1,1-Tris(hydroxymethyl)propane, 97%	148083-500G 148083-3KG
Tris[2-(2-methoxyethoxy)ethyl]amine, 95%	301248-5G 301248-100G 301248-500G
1,3,5-Tris(2-methylphenyl)benzene, 97%	764671-1G
Tris(methylthio)methane, 98%	255068-5G
2,4,6-Tris(pentadecafluoroheptyl)-1,3,5-triazine, 98%	358797-100MG
1,3,5-tris(trifluoromethyl)benzene, 97%	424765-1G 424765-5G
2,4,6-Tris(trifluoromethyl)-1,3,5-triazine, 97%	443980-5G
Tris(trimethylsilyloxy)ethylene, 95%	235148-10G
Tris(trimethylsilyloxy)(vinyl)silane, ≥97.0% (GC)	95115-10ML
Tris(trimethylsilyl) phosphate, ≥98%	275794-5G
Tris(trimethylsilyl) phosphite, ≥95.0% (GC)	93412-5ML 93412-25ML 93412-100ML
1,3,5-Trithiane, 97%	T88404-25G T88404-100G
Trithiocyanuric acid, 95%	T88595-5G T88595-25G
Tritolyl phosphate, technical grade, mixture of isomers, 90%	268917-500ML
<i>N,N,N'</i> -Tritosyldiethylenetriamine, ≥99.0%	93433-10G
Tris(2,2,2-trifluoroethyl)amine, 98%	282634-250MG
4-Tritylaniline, 97%	159506-5G
Trityl isothiocyanate, 95%	591904-1G
4-Tritylphenol, 97%	108545-2G
6-(Tritylthio)-hexanoic acid, 97%	711675-500MG
3-(Tritylthio)propionic acid, ≥97.0% (T)	53695-1G-F
1,2,4-Trivinylcyclohexane, mixture of isomers, 98%	T89109-5G T89109-100G T89109-500G
Troger's Base, 98%	132225-5G
Tropic acid, 98%	T89206-25G

Name	Cat. No.
Tropine, ≥97.0% (NT)	93550-10G 93550-50G
Tropinone, 99%	T89605-5G T89605-10G T89605-50G
Tropolone, purum, ≥98.0% (GC)	93555-1G 93555-5G
Tropolone, 98%	T89702-1G T89702-5G T89702-25G
Tropone, 97%	252832-1G 252832-5G
Tryptamine, 98%	193747-10G 193747-50G
Tryptamine hydrochloride, 99%	246557-5G 246557-25G
Tyramine, 99%	T90344-5G T90344-25G
Umbelliferone, 99%	H24003-10G H24003-25G H24003-100G
Undecafluorohexanoic acid, ≥97.0% (T)	29226-5ML
Undecanal, 97%	U2202-25G
Undecane, ≥99%	U407-25ML U407-100ML
1,11-Undecanedicarboxylic acid, 94%	U601-5G
Undecanoic acid, 98%	171476-25G 171476-100G
Undecanoic γ -lactone, 99%	U806-100ML
Undecanoic δ -lactone, 98%	291277-25G
1-Undecanol, 99%	U1001-100G U1001-500G
2-Undecanol, ≥98.0% (GC)	94070-100ML
2-Undecanone, 99%	U1303-5ML U1303-250ML
6-Undecanone, 97%	136999-25G
Undecanoyl chloride, 99%	249432-500MG
<i>cis</i> -8-Undecenal, 96%	547220-25G
1-Undecene, 97%	242527-25G
10-Undecenoic acid, puriss., meets analytical specification of Ph. Eur., BP, USP, 98-100.5%	27817-500ML-R
10-Undecenoic acid, 98%	124672-100ML 124672-500ML
10-Undecen-1-ol, 98%	U2008-25G U2008-100G
10-Undecenyl chloride, 97%	161667-25G 161667-100G
Undecylamine, ≥98.0% (GC)	94200-10ML
Undecylenic aldehyde, 95%	132276-25G 132276-100G
10-Undecynoic acid, 95%	406546-5G
10-Undecyn-1-ol, ≥95.0% (GC)	94195-1ML
Urazole, 97%	U2601-5G
Urea phosphate salt, ≥98.0% (N)	51462-250G
Urethane, ≥99.0% (GC)	94300-50G 94300-250G 94300-1KG
Valeraldehyde, 97%	110132-250ML 110132-1L
Valeric acid, ≥99%	240370-5ML 240370-100ML
Valeric anhydride, 97%	245933-100ML 245933-500ML
δ -Valerolactam, 98%	V209-25G V209-100G
γ -Valerolactone, ReagentPlus®, 99%	V403-100G V403-500G

Name	Cat. No.
δ -Valerolactone, technical grade	389579-25ML 389579-100ML
Valeronitrile, 99.5%	155098-100G
Valerophenone, 99%	V659-10G V659-25G V659-100G
Valeroyl chloride, purum, ≥98.0% (T)	94610-100ML 94610-500ML
Valeroyl chloride, 98%	157147-25G 157147-100G
Vanillic acid, purum, ≥97.0% (HPLC)	94770-10G 94770-50G 94770-250G
Vanillic acid, 97%	H36001-25G H36001-100G
<i>o</i> -Vanillin, 99%	120804-10G 120804-100G 120804-500G
Vanillin acetate, 98%	258601-50G 258601-250G
Vanillylideneacetone, ≥98.5%	07551-5G-F
Vinyl acetate, contains 3-20 ppm hydroquinone as inhibitor, ≥99%	V1503-25ML V1503-1L V1503-2.5L V1503-18L
α -Vinylbenzyl alcohol, 97%	423769-1G 423769-10G
Vinyl butyrate, ≥99.0% (GC)	19390-5ML 19390-25ML
Vinyl chloroacetate, ≥99.0%	24616-50ML-F
Vinylene carbonate, contains ≤2% BHT as stabilizer, 97%	V2607-5G V2607-25G
Vinylene trithiocarbonate, 98%	358916-1G 358916-5G
Vinylidene cyclohexane, technical grade, 90%	715018-500MG
1-Vinylimidazole, ≥99%	235466-25G 235466-100G
Vinyl laurate, ≥99.0% (GC)	61725-250ML 61725-1L
Vinyl laurate, produced by Wacker Chemie AG, Burghausen, Germany, ≥98.0% (GC)	10896-1KG 10896-25KG 10896-167KG
5-Vinyl-2-norbornene, mixture of <i>endo</i> and <i>exo</i> , 95%, contains 80-150 ppm BHT as inhibitor	148679-25ML 148679-500ML
Vinyloxy-trimethylsilane, 97%	415014-5G
Vinylphosphonic acid, ≥90.0% (T)	672068-250G 672068-1KG 672068-2.5KG
2-Vinylpyrazine, 97%	716022-1G
5-Vinyluracil, 95%	570656-250MG
Xanthene, 99%	X201-5G X201-100G
Xanthene-9-carboxylic acid, 98%	X406-5G
Xanthone, 97%	X600-25G
Xanthurenic acid, 96%	D120804-1G D120804-5G
Xanthrydrol, 98%	252573-5G 252573-25G
<i>p</i> -Xylene-2-sulfonic acid hydrate, ≥98%	X1376-25G
<i>o</i> -Xylylenediamine, 95%	690015-1G
<i>o</i> -Xylylenediamine dihydrochloride, ≥98%	711462-5G
<i>m</i> -Xylylenediamine, 99%	X1202-5G X1202-100G X1202-500G
<i>m</i> -Xylylene diisocyanate, technical, ≥90% (GC)	95755-1ML
1-(<i>Z</i> -Amino)-1-(aminomethyl)cyclopentane hydrochloride, 97%	766763-500MG
4-(<i>Z</i> -amino)cyclohexanol, 97%	684708-5G
1- <i>Z</i> -Piperazine, 98%	456926-5ML 456926-25ML

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Name	Cat. No.
<i>trans</i> -Zeatin hydrochloride, plant cell culture tested, ≥97%	Z2753-5MG
Zinc stearate, purum, 10-12% Zn basis	26423-1KG 26423-10KG
Zinc stearate, technical grade	307564-25G 307564-1KG 307564-3KG

Organometallics

Name	Cat. No.
2-Acetamidophenylboronic acid, ≥95%	683906-250MG 683906-1G
3-Acetamidophenylboronic acid	566012-1G
4-Acetamidophenylboronic acid	565806-1G 565806-5G
3-Acetamidophenylboronic acid pinacol ester, 97%	578088-1G 578088-5G
4-Acetamidophenylboronic acid pinacol ester, 97%	518778-1G 518778-5G
4-Acetoxy-3-methoxyphenylboronic acid pinacol ester, 97%	594474-1G 594474-5G
2-Acetoxyphenylboronic acid pinacol ester	570184-5G
3-Acetoxyphenylboronic acid pinacol ester, 97%	570192-1G 570192-5G
4-Acetoxyphenylboronic acid pinacol ester, 97%	570206-1G
2-Acetylphenylboronic acid	470805-5G 470805-25G
3-Acetylphenylboronic acid	470813-5G 470813-25G
4-Acetylphenylboronic acid	470821-5G 470821-25G
5-Acetyl-2-thienylboronic acid	499927-5G 499927-25G
Acetyltrimethylsilane, 97%	362824-5G 362824-25G
Allenylboronic acid pinacol ester, 97%	678554-1G 678554-5G
Allenyltributyltin(IV), technical grade, 80%	499854-1G
(<i>S,S</i>)-2-Allyl-1,3-bis-(4-bromobenzyl)-2-chlorooctahydro-2-1 <i>H</i> -1,3,2-benzodiazasilole, 95%	705098-1G 705098-5G
<i>N</i> -Allyl- <i>N,N</i> -bis(trimethylsilyl)amine, 97%	578932-5G
Allylboronic acid pinacol ester, 97%	324647-1G 324647-10G
Allylmagnesium bromide solution, 1.0 M in diethyl ether	225754-100ML 225754-800ML
Allylmagnesium bromide solution, 1.0 M in diethyl ether	256609-200ML
Allylmagnesium chloride solution, 2.0 M in THF	225908-100ML 225908-800ML
Allyl(4-methoxyphenyl)dimethylsilane, 98%	511048-1ML 511048-5ML
Allyltributylstannane, 97%	271411-5G 271411-25G 271411-100G
Allyltriisopropylsilane, 98%	338060-5G
Allyltrimethoxysilane, 95%	446955-5ML 446955-25ML
Allyltrimethylsilane, 98%	208264-10G 208264-50G
Allyltriphenylsilane, 98%	375853-5G
Allyltriphenylstannane, 97%	332364-50G
3-Aminocarbonylphenylboronic acid	683868-1G 683868-5G
4-Aminocarbonylphenylboronic acid	683876-1G 683876-5G
[3-(2-Aminoethylamino)propyl]trimethoxysilane, technical grade, ≥80%	440302-100ML 440302-500ML

Name	Cat. No.
2-Aminoethyl diphenylborinate	D9754-1G D9754-5G D9754-10G D9754-25G
4-Amino-3-fluorophenylboronic acid hydrochloride	719382-250MG 719382-1G
3-aminomethylphenylboronic acid, pinacol ester hydrochloride, 97%	741205-500MG 741205-1G
4-(Aminomethyl)phenylboronic acid pinacol ester hydrochloride, 97%	741213-500MG 741213-1G
4-Amino-3-nitrophenylboronic acid pinacol ester, 97%	651613-1G 651613-5G
2-Amino-3-nitropyridine-5-boronic acid pinacol ester, 97%	708895-250MG 708895-1G
2-Aminophenylboronic acid hydrochloride, ≥95%	721379-1G 721379-5G
3-Aminophenylboronic acid monohydrate, 98%	287512-1G 287512-5G
3-Aminophenylboronic acid hemisulfate salt, ≥95%	A71751-5G A71751-25G
2-Aminophenylboronic acid pinacol ester	576557-1G 576557-5G
3-Aminophenylboronic acid pinacol ester, 97%	574686-1G 574686-5G
4-Aminophenylboronic acid pinacol ester, 97%	518751-1G 518751-5G
4-Aminophenylmercuric acetate, ≥90% (titration)	A9563-5G A9563-25G
2-Aminopyridine-5-boronic acid pinacol ester, 97%	640379-1G 640379-5G
9-Anthraceneboronic acid, ≥95.0%	684600-250MG 684600-1G
7-Azaindole-5-boronic acid pinacol ester, 97%	748862-250MG 748862-1G
Azidotributyltin(IV), 98%	349453-1G 349453-5G
Benzene-1,4-diboronic acid, ≥95.0%	417130-5G 417130-25G
1 <i>H</i> -Benzimidazole-5-boronic acid pinacol ester, 97%	708879-250MG 708879-1G
1,4-Benzodioxane-6-boronic acid	635995-1G 635995-5G
2-Benzofuranboronic acid	499943-5G 499943-25G
Benzo[<i>c</i>][1,2,5]oxadiazole-5-boronic acid pinacol ester, 97%	677779-1G
Benzo[<i>o</i>]azole-5-boronic acid pinacol ester, 97%	741450-250MG 741450-1G
Benzo[<i>b</i>]thien-2-ylboronic acid	499978-5G 499978-25G
Benzo[<i>b</i>]thien-3-ylboronic acid, ≥95.0%	512117-5G 512117-25G
Benzylboronic acid pinacol ester, 96%	659207-1G 659207-10G
Benzyltrimethylsilane, 99%	483141-10ML
1-(5-Benzylidene-1,3-dimethylpyrimidine-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-trione)-4-boronic acid pinacol ester, 97%	718599-1G 718599-5G
Benzylmagnesium chloride solution, 1.0 M in diethyl ether	302759-100ML 302759-800ML
Benzylmagnesium chloride solution, 2.0 M in THF	225916-100ML 225916-800ML
Benzylmagnesium chloride solution, 1.0 M in 2-methyltetrahydrofuran	776637-4X25ML 776637-100ML 776637-800ML
2-(Benzyloxy)phenylboronic acid	521337-1G 521337-5G
3-(Benzyloxy)phenylboronic acid, ≥95%	526339-5G 526339-25G
4-(Benzyloxy)phenylboronic acid, ≥95.0%	666920-2G 666920-10G
2-Benzyloxy-5-pyridineboronic acid pinacol ester, 97%	715484-1G

Name	Cat. No.
4-Benzylphenylboronic acid pinacol ester, 97%	692638-1G
1-Benzyl-1 <i>H</i> -pyrazole-4-boronic acid	720445-250MG 720445-1G
1-Benzylpyrazole-4-boronic acid pinacol ester, 95%	636002-1G 636002-5G
2-Biphenylboronic acid	542202-5G
3-Biphenylboronic acid	542199-5G
4-Biphenylboronic acid, ≥95.0%	483451-5G 483451-25G
4,4'-Biphenyldiboronic acid	456799-500MG
Bis(2-carboxyethylgermanium(IV) sesquioxide), 99%	396265-5G
Bis(chloromethyl)dimethylsilane, 97%	221066-10G 221066-50G
1,3-Bis(3-cyanopropyl)tetramethyldisiloxane, 97%	440582-25ML
1,2-Bis(dimethylamino)dimethylsilyl ethane, 96%	324639-5G
Bis(3,5-dimethylphenyl)phosphine	695157-100MG 695157-500MG
1,4-Bis(dimethylsilyl)benzene, 97%	483192-5ML
1,3-Bis(3-glycidyloxypropyl)tetramethyldisiloxane, ≥95.0% (GC)	14845-100ML-F
Bis(hexylene glycolato)diboron, 96%	525685-1G 525685-5G
Bis(neopentyl glycolato)diboron, 96%	518808-1G 518808-5G
Bis(pinacolato)diboron, 99%	473294-1G 473294-5G 473294-25G 473294-100G 473294-500G
Bis(2,2,6,6-tetramethylpiperidinyl)zinc, 0.5 M in toluene	697486-50ML
Bis(tributylstannyl)acetylene, 95%	271403-5G
<i>trans</i> -1,2-Bis(tributylstannyl)ethene, 97%	731625-1G 731625-5G
Bis(tributyltin), 95%	251127-10G 251127-50G
Bis(tributyltin) oxide, 96%	853383-100G 853383-500G
Bis(tributyltin)sulfide, 97%	720585-1G
1,4-Bis(triethoxysilyl)benzene, 96%	598038-5G 598038-20G
4,4'-Bis(triethoxysilyl)-1,1'-biphenyl, 95%	638102-1G 638102-10G
Bis[3-(triethoxysilyl)propyl] tetrasulfide, technical, ≥90% (NMR)	15200-50ML
2,4-Bis(trifluoromethyl)phenylboronic acid	683965-1G
3,5-Bis(trifluoromethyl)phenylboronic acid	471070-5G
Bis(trimethylsilyl)methane, 97%	282138-5G
Bis(trimethylstannyl)acetylene	483613-1G
2,2'-Bithiophene-5,5'-diboronic acid bis(pinacol) ester, 97%	647020-1G 647020-5G
3-(<i>N</i> -Boc-amino)phenylboronic acid, ≥95%	578851-1G 578851-5G
4-(<i>N</i> -Boc-amino)phenylboronic acid, ≥95.0%	565814-1G 565814-5G
2-(<i>N</i> -Boc-amino)phenylboronic acid pinacol ester, 97%	594865-1G 594865-5G
3-(<i>N</i> -Boc-amino)phenylboronic acid pinacol ester, 97%	578843-1G
4-(<i>N</i> -Boc-amino)phenylboronic acid pinacol ester, 97%	562351-1G 562351-5G
2-(<i>N</i> -Boc-amino)-5-(tributylstannyl)thiazole	729256-500MG 729256-1G 729256-5G
(<i>N</i> -Boc-5-bromo-2-indolyl)boronic acid	637394-1G
(<i>N</i> -Boc-5-chloro-2-indolyl)boronic acid, 95%	741795-1G 741795-5G
<i>N</i> -Boc-indole-2-boronic acid, ≥95%	675911-1G 675911-5G
1-Boc-indole-5-boronic acid pinacol ester, 97%	640387-1G 640387-5G

Name	Cat. No.
<i>N</i> -Boc-5-methoxy-2-indolylboronic acid, ≥95%	680516-1G 680516-10G
4-(4-Boc-piperazine-1-carbonyl)phenylboronic acid pinacol ester, 97%	684287-1G 684287-5G
6-(4-Boc-piperazin-1-yl)pyridine-3-boronic acid pinacol ester, 96%	654337-1G 654337-5G
<i>N</i> -Boc-1 <i>H</i> -pyrazole-4-boronic acid, ≥95%	715263-500MG 715263-1G
1-Boc-pyrazole-4-boronic acid pinacol ester, 97%	632732-1G 632732-5G
<i>N</i> -Boc-2-pyrroleboronic acid, ≥98.0% (T)	15047-250MG 15047-1G
2-Bromoallyltrimethylsilane, technical grade, 90%	333530-1G
2-Bromo-1,3,2-benzodioxaborole, 97%	304166-10G 304166-50G
5-Bromo-2,2'-bithiophene-5-boronic acid MIDA ester, 95%	774650-1G 774650-5G 774650-25G
5-Bromo-2-carboxyphenylboronic acid, ≥95%	718785-1G 718785-5G
5-Bromo-2-fluoro-3-pyridineboronic acid pinacol ester, 97%	710741-1G 710741-5G
3-(Bromomethyl)phenylboronic acid, 90%	679445-1G 679445-5G
4-(Bromomethyl)phenylboronic acid	679437-1G 679437-5G
3-Bromomethylphenylboronic acid pinacol ester, 95%	718505-1G 718505-5G
4-Bromomethylphenylboronic acid pinacol ester, 95%	718513-1G 718513-5G
(Bromomethyl)trimethylsilane, 97%	249777-5G
2-Bromophenylboronic acid, ≥95.0%	473804-5G 473804-25G
3-Bromophenylboronic acid	441627-5G
4-Bromophenylboronic acid, ≥95.0%	875956-5G
(3-Bromopropyl)trimethoxysilane, ≥97.0%	18265-5ML
5-Bromopyridine-3-boronic acid, ≥95%	686816-1G 686816-5G
5-Bromo-3-pyridineboronic acid pinacol ester, 90%	674567-1G
6-Bromo-3-pyridinylboronic acid, ≥95%	666556-1G 666556-5G
5-Bromo-2-thienylboronic acid	557684-5G
3-Butenylzinc bromide solution, 0.6 M in THF	766135-50ML
2-(<i>tert</i> -Butoxycarbonyloxy)phenylboronic acid pinacol ester, 97%	570222-1G
3-(<i>tert</i> -Butoxycarbonyloxy)phenylboronic acid pinacol ester, 97%	565822-1G 565822-5G
Butylboronic acid, 97%	163244-1G 163244-5G 163244-25G
<i>n</i> -Butylboronic acid pinacol ester, 97%	680923-1G 680923-10G
Butylboronic acid <i>N,N,N',N'</i> -tetramethyl- <i>L</i> -tartaric acid diamide ester	518379-5G
<i>tert</i> -Butyl(dichloromethyl)dimethylsilane, 98%	410683-1G
Butyldimethyl(dimethylamino)silane, 99%	466824-25ML
<i>tert</i> -Butyldimethylsilane, 95%	294764-5G 294764-25G
<i>tert</i> -Butyldimethylsilanol, 99%	289094-5G 289094-25G
3-(<i>tert</i> -Butyldimethylsilyloxy)phenylboronic acid, technical grade	524034-5G
(<i>E</i>)-3-(<i>tert</i> -Butyldimethylsilyloxy)propene-1-yl-boronic acid pinacol ester, 97%	710210-1G 710210-5G
<i>n</i> -Butyllithium solution, 2.0 M in cyclohexane	302120-4X25ML 302120-100ML 302120-800ML
<i>n</i> -Butyllithium solution, 2.7 M in heptane	20159-100ML-F 20159-500ML-F
<i>n</i> -Butyllithium solution, 11.0 M in hexanes	230715-100ML 230715-800ML

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Name	Cat. No.
<i>n</i> -Butyllithium solution, 2.5 M in hexanes	230707-4X25ML 230707-100ML 230707-800ML 230707-1L 230707-8L 230707-20L
<i>n</i> -Butyllithium solution, 1.6 M in hexanes	186171-4X25ML 186171-50ML 186171-100ML 186171-800ML 186171-8L 186171-18L
<i>sec</i> -Butyllithium solution, 1.4 M in cyclohexane	195596-4X25ML 195596-100ML 195596-800ML 195596-1L
<i>tert</i> -Butyllithium solution, 1.6-3.2 M in heptane	94439-100ML-F
<i>tert</i> -Butyllithium solution, 1.7 M in pentane	186198-4X25ML 186198-100ML 186198-1L 186198-8L
Butylmagnesium chloride solution, 1.45 M in butyl diglyme	529923-100ML
Butylmagnesium chloride solution, 2.0 M in diethyl ether	224375-100ML 224375-800ML
Butylmagnesium chloride solution, 2.0 M in THF	291005-100ML 291005-800ML
<i>sec</i> -Butylmagnesium chloride solution, 2.0 M in diethyl ether	224421-100ML 224421-800ML
<i>tert</i> -Butylmagnesium chloride solution, 2.0 M in diethyl ether	224499-100ML 224499-800ML
<i>tert</i> -Butylmagnesium chloride solution, 1.0 M in THF	364649-100ML 364649-800ML
<i>tert</i> -Butylmagnesium chloride solution, 1.0 M in 2-methyltetrahydrofuran	773522-4X25ML 773522-100ML 773522-500ML
4-Butylphenylboronic acid	521493-1G 521493-5G
4- <i>tert</i> -Butylphenylboronic acid, ≥95.0%	480053-5G 480053-25G
Butylsilane, ≥97.0% (GC)	20591-5ML-F
Butyltin chloride dihydroxide, 96%	344923-100G
Butyltin hydroxide oxide hydrate, 97%	344931-100G
Butyltin trichloride, 95%	201057-5G 201057-100G 201057-500G
3-Carboxy-5-fluorophenylboronic acid, ≥95%	720577-1G
4-Carboxylphenylboronic acid pinacol ester, 97%	513490-5G
4-(Carboxymethyl)phenylboronic acid pinacol ester, 95%	718831-250MG 718831-1G
3-Carboxy-5-nitrophenylboronic acid	721042-1G 721042-5G
2-Carboxyphenylboronic acid dihydrate	704784-1G 704784-5G
3-Carboxyphenylboronic acid	456764-1G 456764-10G
4-Carboxyphenylboronic acid	456772-1G 456772-10G
3-Carboxyphenylboronic acid pinacol ester, 97%	574694-1G
4-(<i>trans</i> -2-Carboxyvinyl)phenylboronic acid	720569-250MG 720569-1G
Catecholborane, 98%	188913-25G-A 188913-100G-A
Catecholborane solution, 1.0 M in THF	225762-100ML 225762-800ML
Chlorobis(trimethylsilyl)methane, 97%	361747-5G 361747-25G
2-Chloro-3-cyano-4-pyridinylboronic acid pinacol ester, 95%	718920-250MG 718920-1G
3-Chloro-2-fluorophenylboronic acid	557226-5G
3-Chloro-4-fluorophenylboronic acid	512230-5G

Name	Cat. No.
5-Chloro-2-fluorophenylboronic acid	557234-5G
5-Chloro-2-methoxyphenylboronic acid	512249-5G
(Chloromethyl)dimethylphenylsilane, 98%	347094-10G 347094-50G
Chloromethyl(dimethyl)silane, 97%	555878-5ML
(Chloromethyl)-isopropoxy-dimethylsilane, 97%	292036-10G 292036-50G 292036-250G
(Chloromethyl)methyldiethoxysilane, 97%	597546-25G
3-Chloro-4-methylphenylboronic acid	680559-1G 680559-10G
(Chloromethyl)trimethylsilane, produced by Wacker Chemie AG, Burghausen, Germany	18146-250G-F 18146-1KG-F
<i>trans</i> -2-Chloromethylvinylboronic acid pinacol ester, 97%	680249-1G 680249-5G
2-Chlorophenylboronic acid, ≥95.0%	445215-1G 445215-5G
3-Chlorophenylboronic acid	417521-1G 417521-10G
4-Chlorophenylboronic acid, 95%	417548-1G 417548-10G 417548-25G
4-Chlorophenylmagnesium bromide solution, 1.0 M in diethyl ether	262188-100ML 262188-800ML
4-Chlorophenylmagnesium bromide solution, 1.0 M in 2-methyltetrahydrofuran	774448-4X25ML 774448-100ML 774448-800ML
(4-Chlorophenyl)triethoxysilane, 97%	597910-1G 597910-5G
1-(2-Chlorophenyl)vinylboronic acid pinacol ester	766410-1G
(3-Chloropropyl)triethoxysilane, 95%	569615-100ML 569615-1L
(3-Chloropropyl)tris(trimethylsilyloxy)silane, ≥97.0%	26255-5ML-F
2-Chloropyridine-3-boronic acid	697095-250MG 697095-1G
5-Chloro-3-pyridineboronic acid, ≥95%	721034-1G
3-Chloropyridine-4-boronic acid MIDA ester, 90%	761125-1G 761125-5G
2-Chloro-3-pyridineboronic acid pinacol ester, 97%	696560-5G
3-Chloro-4-pyridineboronic acid pinacol ester, 97%	707791-250MG 707791-1G
6-Chloro-3-pyridineboronic acid pinacol ester, 97%	659843-1G 659843-5G
2-Chloro-4-pyridinylboronic acid, ≥95.0%	666513-1G 666513-5G
6-Chloro-3-pyridinylboronic acid, ≥95.0%	637386-1G 637386-5G
2-Chloro-3-quinolineboronic acid, ≥95%	696684-1G
5-Chloro-2-thienylboronic acid	499935-5G
2-Chloro-6-(tributylstannyl)pyridine	719609-500MG 719609-1G
2-Chloro-5-(tributylstannyl)thiazole, 96%	728896-1G 728896-5G
Chlorotriethylgermane, 96%	397318-5G
2-Chloro-5-(trifluoromethyl)phenylboronic acid	680524-1G 680524-10G
Chlorotrimethylgermane, 98%	211729-5G
[(<i>E</i>)-4-(2-Cyano-2-ethoxycarbonylvinyl)phenyl]boronic acid pinacol ester, 97%	718602-1G
2-Cyanophenylboronic acid, ≥95.0%	521396-1G 521396-5G
3-Cyanophenylboronic acid, ≥95.0%	513016-1G 513016-5G
4-Cyanophenylboronic acid	521418-1G 521418-10G
2-Cyanophenylboronic acid pinacol ester, 97%	683884-1G 683884-5G
4-Cyanophenylboronic acid pinacol ester, 97%	527556-1G 527556-5G

Name	Cat. No.
5-Cyanothiophene-2-boronic acid MIDA ester, 97%	763861-1G 763861-5G
5-Cyanothiophene-2-boronic acid pinacol ester, 97%	723363-250MG 723363-1G 723363-5G
1-Cyclohexen-1-yl-boronic acid pinacol ester	650277-500MG 650277-1G
Cyclohexylboronic acid	556580-5G 556580-10G
2-Cyclohexylethylzinc bromide solution, 0.5 M in THF	766143-50ML
Cyclohexylmagnesium chloride solution, 2.0 M in diethyl ether	224413-100ML 224413-800ML
Cyclohexylmagnesium chloride solution, 1.0 M in 2-methyltetrahydrofuran	774677-4X25ML 774677-100ML 774677-800ML
Cyclopentylboronic acid, ≥95%	588415-1G 588415-10G
Cyclopentylmagnesium bromide solution, 2.0 M in diethyl ether	428337-100ML 428337-800ML
Cyclopropylboronic acid	597988-1G 597988-5G 597988-25G
Cyclopropylboronic acid pinacol ester, 96%	659851-1G 659851-5G
Cyclopropylmagnesium bromide solution, 0.5 M in THF	526797-100ML 526797-800ML
Cyclopropylmagnesium bromide solution, 1.0 M in 2-methyltetrahydrofuran	772844-25ML 772844-100ML
Decamethylcyclotetrasiloxane, 97%	444278-50ML 444278-250ML
Decamethyltetrasiloxane, 97%	235679-25G
Diacetoxymethylsilane, 98%	431117-25ML
1,3-Diacetoxy-1,1,3,3-tetrabutylidistannoxane, 97%	176214-25G
Diallyldimethylsilane, 98%	326194-10G
4-(Dibenzofuranyl)boronic acid, ≥95.0%	499951-5G
4-Dibenzothiénylboronic acid, ≥95.0%	499986-1G 499986-5G
2,6-Dibromophenylboronic acid, 95%	704407-1G 704407-5G
3,5-Dibromophenylboronic acid	499501-5G
Di- <i>n</i> -butylmagnesium solution, 1.0 M in heptane	345113-100ML 345113-800ML
Di- <i>tert</i> -butylsilane, 97%	545236-5ML
Dibutyltin diacetate, technical grade	290890-50ML 290890-250ML
Dibutyltin dichloride, 96%	205494-50G 205494-250G
Di- <i>tert</i> -butyltin dichloride, 98%	278009-1G 278009-5G
Dibutyltin dilaurate, 95%	291234-5G 291234-25G 291234-100G 291234-500G
Dibutyltin maleate, 95%	440477-50G
Dibutyltin(IV) oxide, purum	34980-100G 34980-500G
Dibutyltin(IV) oxide, 98%	183083-100G 183083-500G
3,3-Dichloro-1,1,1,5,5,5-hexamethyltrisiloxane	748390-1G 748390-5G 748390-10G
(Dichloromethyl)trimethylsilane, 96%	220140-5ML 220140-25ML
1,7-Dichloro-octamethyltetrasiloxane, 95%	384372-25G
2,3-Dichlorophenylboronic acid	514047-5G 514047-25G
2,4-Dichlorophenylboronic acid	521388-5G
2,5-Dichlorophenylboronic acid	512311-5G

Name	Cat. No.
3,4-Dichlorophenylboronic acid	471917-5G 471917-25G
3,5-Dichlorophenylboronic acid, 98%	445207-5G 445207-25G
2,3-Dichloropyridine-4-boronic acid pinacol ester, 97%	710105-1G
2,6-Dichloropyridinyl-4-boronic acid pinacol ester, 95%	739111-250MG 739111-1G
2,6-Dichloro-3-(tributylstannyl)pyrazine, 97%	718807-500MG 718807-1G 718807-5G
Diethoxy(methyl)phenylsilane, 97%	448605-10ML
1,3-Diethoxy-1,1,3,3-tetramethyldisiloxane, 97%	483427-25ML
Diethylaluminum chloride, 97%	256714-100G 256714-1KG
Diethylaluminum chloride solution, 1.0 M in heptane	361968-100ML
Diethylaluminum chloride solution, 1.0 M in hexanes	212806-100ML 212806-800ML
Diethylaluminum chloride solution, 25 wt. % in toluene	192732-100G 192732-800G
Diethylaluminum ethoxide solution, 25 wt. % in toluene	192783-100G
4-(Diethylamino)phenylboronic acid, 95.0%	741809-1G 741809-5G
[3-(Diethylamino)propyl]trimethoxysilane, 96%	448664-5ML
<i>N,N</i> -Diethyl-1,1-dimethylsilylamine, 97%	586242-1G
Diethylgermanium dichloride, 97%	401692-5G
Diethylmethylsilane, 95%	282588-5G
Diethylsilane, 99%	423815-5ML 423815-25ML
Diethylzinc, Zn 52.0 wt. % ((minimum))	256781-100G
Diethylzinc solution, 1.0 M in heptane	406023-100ML 406023-800ML
Diethylzinc solution, 1.0 M in hexanes	296112-100ML 296112-800ML
Diethylzinc solution, 15 wt. % in toluene	220809-100G 220809-800G
2,6-Difluoro-3-methoxyphenylboronic acid, ≥95%	652164-1G 652164-5G
2,3-Difluorophenylboronic acid	514039-5G 514039-25G
2,4-Difluorophenylboronic acid	465070-5G 465070-25G
2,5-Difluorophenylboronic acid	514020-5G 514020-25G
2,6-Difluorophenylboronic acid, 98%	470791-1G 470791-10G
3,4-Difluorophenylboronic acid	465089-5G 465089-25G
3,5-Difluorophenylboronic acid	471925-5G 471925-25G
2,3-Difluoro-4-(tributylstannyl)pyridine, 95%	739480-1G 739480-5G
9,9-Dihexylfluorene-2,7-diboronic acid, ≥95%	566330-1G 566330-5G
3,4-Dihydro-2H-pyran-6-boronic acid pinacol ester	731595-1G 731595-5G
3,6-Dihydro-2H-pyran-4-boronic acid pinacol ester, 97%	721352-1G
Diisobutylaluminum chloride, 97%	256803-100G 256803-1KG
<i>N,N</i> -Diisopropyl-4H-benzo[d][1,3,2]dioxaborinin-2-amine, 97%	705179-1G 705179-5G
2,5-Difluoro-4-methoxyphenylzinc bromide solution, 0.6 M in THF	766127-25ML 766127-50ML
Dimethoxydimethylsilane, 99.999% metals basis, ≥99.5%	556688-25ML
Dimethoxydimethylsilane, 95%	104906-500ML 104906-1L
Dimethoxydiphenylsilane, ≥95.0% (GC)	42940-100ML
Dimethoxy-methyl-octadecylsilane, produced by Wacker Chemie AG, Burghausen, Germany, >95.0% <i>n</i> - and <i>iso</i> -isomer basis (GC)	94394-500G-F 94394-5KG-F

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Name	Cat. No.
Dimethoxy-methyl(3,3,3-trifluoropropyl)silane, ≥97.0% (GC)	69465-2.5ML
2,3-Dimethoxyphenylboronic acid, 97%	557730-5G
2,4-Dimethoxyphenylboronic acid, 95%	483486-1G 483486-10G
2,5-Dimethoxyphenylboronic acid	483494-5G 483494-25G
2,6-Dimethoxyphenylboronic acid	480096-5G 480096-25G
3,4-Dimethoxyphenylboronic acid, ≥95%	480118-5G 480118-25G
3,5-Dimethoxyphenylboronic acid, ≥95%	715271-1G 715271-5G
2,6-Dimethoxy-3-pyridineboronic acid	706086-250MG 706086-1G
2,4-Dimethoxy-5-pyrimidinylboronic acid, 90%	666491-1G
Dimethylaluminum chloride, 97%	256897
Dimethylaluminum chloride solution, 1.0 M in hexanes	256900-200ML 256900-1.8L
Dimethylaluminum chloride solution, 1.0 M in hexanes	248843-100ML 248843-800ML
3-(<i>N,N</i> -Dimethylamino)phenylboronic acid, ≥95%	680532-1G 680532-10G
4-(Dimethylamino)phenylboronic acid, ≥95.0%	483532-1G 483532-5G
2-(Dimethylamino)phenylboronic acid pinacol ester, 97%	704652-1G 704652-5G
(<i>N,N</i> -Dimethylaminopropyl)trimethoxysilane, 96%	539287-25ML
2-(Dimethylamino)pyrimidine-5-boronic acid pinacol ester, 97%	701947-1G 701947-5G
(Dimethylamino)trimethyltin(IV), technical grade	429287-5G
4-(Dimethylcarbamoyl)phenylboronic acid, ≥94%	715492-1G
Dimethyldiphenylsilane, 97%	568007-5G
Dimethyldivinylsilane, 97%	409197-5ML
Dimethylethylsilane, 98%	281123-5G 281123-25G
Dimethylgermanium dichloride, 99%	336785-1G
3,5-Dimethylisoxazole-4-boronic acid pinacol ester, 97%	643882-1G 643882-5G
3,5-Dimethylisoxazol-4-yl-4-boronic acid	720410-250MG 720410-1G
Dimethylmercury, 95%	328081-10G
3,5-Dimethyl-4-methoxyphenylboronic acid, ≥95%	598062-1G 598062-10G
Dimethyloctadecylsilane, 97%	276138-5G
2,3-Dimethylphenylboronic acid	483508-5G
2,4-Dimethylphenylboronic acid, 95%	768073-1G 768073-5G
2,5-Dimethylphenylboronic acid	483516-5G 483516-25G
2,6-Dimethylphenylboronic acid, ≥95.0%	480061-5G 480061-25G
3,5-Dimethylphenylboronic acid, ≥95.0%	480088-5G 480088-25G
Dimethylphenylsilane, ≥98%	235016-5G 235016-25G
Dimethylphenylvinylsilane, 98%	483435-25ML
1,1-Dimethylpropylmagnesium chloride solution, 1.0 M in diethyl ether	277282-100ML
2,2-Dimethylpropylmagnesium chloride solution, 1.0 M in diethyl ether	550213-100ML
1,3-Dimethylpyrazole-4-boronic acid pinacol ester, 97%	709948-1G
1,1-Dimethylsiletane, ≥95%	41571-10ML
1,3-Dimethyl-1,1,3,3-tetraphenyldisilazane, ≥98.0% (NT)	41663-10G
1,3-Dimethyltetravinylsiloxane, 97%	454893
Dimethyltin dichloride, 97%	288012-5G 288012-25G
Dimethyltin oxide	748382-1G 748382-10G 748382-25G

Name	Cat. No.
Dimethylzinc solution, 1.0 M in heptane	417246-50ML
Dimethylzinc solution, 2.0 M in toluene	364401-50ML 364401-500ML
9,9-Dioctylfluorene-2,7-diboronic acid, 96%	569364-1G 569364-5G
1,4-Dioxaspiro[4.5]dec-7-en-8-boronic acid pinacol ester, 97%	741671-500MG 741671-1G
4-(Diphenylamino)phenylboronic acid	647292-1G 647292-5G
Diphenylgermanium dichloride, 95%	425621-5G
Diphenylsilane, 97%	148482-5G 148482-25G
Diphenyltin dichloride, 96%	229202-5G 229202-25G
Diphenyltin(IV) oxide, 97%	479462-5G
Dodecamethylpentasiloxane, 97%	447269-10ML 447269-50ML
1-Dodecylmagnesium bromide solution, 0.5 M in 2-methyltetrahydrofuran	774685-4X25ML 774685-100ML 774685-800ML
2-Ethoxycarbonylphenylboronic acid	683833-1G 683833-5G
3-Ethoxycarbonylphenylboronic acid	574651-1G 574651-5G
4-Ethoxycarbonylphenylboronic acid	574643-1G 574643-5G
2-Ethoxycarbonylphenylboronic acid pinacol ester, 97%	570168-1G 570168-5G
3-Ethoxycarbonylphenylboronic acid pinacol ester, 97%	527548-1G
4-Ethoxycarbonylphenylboronic acid pinacol ester	527564-1G 527564-5G
Ethoxydimethylphenylsilane, ≥97.0% (GC)	41409-5ML
3-(Ethoxydimethylsilyl)propylamine, 97%	588857-1G 588857-5G
2-Ethoxyphenylboronic acid	455520-1G 455520-10G
3-Ethoxyphenylboronic acid	441635-1G
4-Ethoxyphenylboronic acid	455539-1G 455539-10G
3-Ethoxyphenylmagnesium bromide solution, 1 M in THF	741744-50ML 741744-100ML
4-Ethoxyphenylmagnesium bromide solution, 1 M in THF	741760-50ML 741760-100ML
6-Ethoxy-3-pyridinylboronic acid	718815-250MG 718815-1G
Ethylaluminum dichloride	256919-100G
Ethylaluminum dichloride solution, 1.0 M in hexanes	251615-100ML 251615-800ML
Ethylaluminum dichloride solution, 25 wt. % in toluene	192759-100G 192759-800G
Ethylaluminum sesquichloride, 97%	256943-100G
2-(Ethylhexyl)lithium solution, 30-35 wt. % in heptane	639362-25ML
Ethyllithium solution, 0.5 M in benzene: cyclohexane	561452-4X25ML 561452-100ML
Ethylmagnesium bromide solution, 1.0 M in <i>tert</i> -butyl methyl ether	345105-100ML 345105-800ML
Ethylmagnesium bromide solution, 3.0 M in diethyl ether	189871-4X25ML 189871-100ML 189871-800ML 189871-8L 189871-20L
Ethylmagnesium bromide solution, 1.0 M in THF	364673-100ML 364673-800ML
Ethylmagnesium chloride solution, 2.0 M in diethyl ether	300330-100ML 300330-800ML
Ethylmagnesium chloride solution, 2.0 M in THF	303828-100ML 303828-800ML
2-Ethylphenylboronic acid	521523-10G

Name	Cat. No.
4-Ethylphenylboronic acid	499536-5G 499536-25G
Ethyl-5-(tributylstannyl)isoxazole-3-carboxylate	706981-500MG 706981-1G
Ethynylmagnesium chloride solution, 0.5 M in THF	346160-100ML 346160-800ML
Ethynyltributylstannane, 95%	275069-1G 275069-5G
Ferroceneboronic acid	455547-5G 455547-25G
2-Fluoro-4-biphenylboronic acid	512109-5G
3-Fluoro-4-formylphenylboronic acid	542296-1G
4-Fluoro-3-formylphenylboronic acid, ≥95%	683825-1G 683825-5G
2-Fluoro-3-methoxyphenylboronic acid	594253-1G 594253-5G
2-Fluoro-5-methoxyphenylboronic acid, ≥95%	597112-5G
2-Fluoro-6-methoxyphenylboronic acid	512761-1G 512761-5G
3-Fluoro-4-methoxyphenylboronic acid	564036-1G 564036-5G
5-Fluoro-2-methoxyphenylboronic acid, ≥95%	483540-5G 483540-25G
2-Fluoro-4-methylphenylboronic acid	567418-1G 567418-5G
3-Fluoro-4-methylphenylboronic acid	567426-5G
4-Fluoro-2-methylphenylboronic acid	565652-1G 565652-5G
4-Fluoro-3-methylphenylboronic acid	483567-5G 483567-25G
5-Fluoro-2-methylphenylboronic acid	567442-1G
2-Fluorophenylboronic acid	445223-1G 445223-10G
3-Fluorophenylboronic acid, ≥95.0%	441643-1G 441643-10G
4-Fluorophenylboronic acid	417556-1G 417556-5G 417556-25G
4-Fluorophenylmagnesium bromide solution, 2.0 M in diethyl ether	245550-100ML 245550-800ML
4-Fluorophenylmagnesium bromide solution, 1.0 M in THF	328820-100ML 328820-800ML
1-(3-Fluorophenyl)vinylboronic acid pinacol ester, 97%	753440-500MG 753440-1G
2-Fluoro-3-pyridineboronic acid	696579-1G 696579-5G
3-Fluoropyridine-4-boronic acid MIDA ester, 90%	757012-1G 757012-5G
3-Fluoro-4-pyridineboronic acid pinacol ester, 95%	704555-1G
6-Fluoro-3-pyridinylboronic acid	639184-1G 639184-5G
5-Fluoro-2-pyridylzinc bromide solution, 0.6 M in THF	766119-50ML
2-Fluoro-4-(tributylstannyl)pyridine	719315-1G 719315-5G
2-Fluoro-5-(trifluoromethyl)phenylboronic acid	558184-1G
2-Fluoro-6-(trifluoromethyl)phenylboronic acid	558192-1G
2-(Formylamino)phenylboronic acid pinacol ester, 97%	595098-1G 595098-5G
3-(Formylamino)phenylboronic acid pinacol ester	595209-1G
5-Formyl-2-furanylboronic acid	512346-1G 512346-5G
2-Formyl-4-methoxyphenylboronic acid, 97%	717649-1G 717649-5G
3-Formyl-4-methoxyphenylboronic acid	512869-5G
2-Formyl-4,5-methylenedioxyphenylboronic acid, ≥95%	717622-1G 717622-5G
2-Formylphenylboronic acid, ≥95.0%	431958-1G 431958-5G

Name	Cat. No.
3-Formylphenylboronic acid	441651-5G
4-Formylphenylboronic acid, ≥95.0%	431966-1G 431966-5G 431966-25G
2-Formylphenylboronic acid pinacol ester, 97%	683817-1G 683817-5G
2-Formyl-3-thienylboronic acid	499900-5G
3-Formyl-2-thienylboronic acid	499919-1G
5-Formyl-2-thienylboronic acid, ≥95.0%	514055-1G 514055-5G
3-Furanboronic acid pinacol ester, 98%	575054-1G 575054-5G
2-Furanylboronic acid, ≥95.0%	464910-1G 464910-10G
3-Furanylboronic acid, ≥95.0%	512168-1G
(3-Glycidyloxypropyl)triethoxysilane, ≥97.0% (GC)	50059-50ML
1,1,1,3,5,5-Heptamethyltrisiloxane, 97%	370886-50ML 370886-250ML
<i>trans</i> -1-Heptenylboronic acid	579386-1G
<i>trans</i> -1-Hepten-1-ylboronic acid pinacol ester, 97%	662992-5G
Heptylmagnesium bromide solution, 1.0 M in diethyl ether	550655-100ML
2,2,4,4,6,6-Hexamethylcyclotrisilazane, 97%	376043-10ML
Hexamethylcyclotrisiloxane, 98%	235687-25G 235687-100G
Hexamethyldisilathiane, synthesis grade	283134-1G 283134-5G 283134-25G
Hexamethyldisiloxane, puriss., ≥98.5% (GC)	52630-100ML 52630-500ML
Hexamethyldisiloxane, NMR grade, ≥99.5%	326739-100G
Hexamethyldisiloxane, ≥98%	205389-5ML 205389-100ML 205389-500ML
Hexamethylditin, 99%	288020-1G 288020-5G 288020-25G
1,1,3,3,5,5-Hexamethyltrisiloxane, 95%	448621-10ML
Hexaphenylcyclotrisiloxane	483168-5G
Hexaphenyldisiloxane, technical, ≥90% (HPLC)	52912-10G
(<i>E</i>)-1-Hexene-1,2-diboronic acid bis(pinacol) ester	527602-1G
Hexylboronic acid pinacol ester, 97%	673668-1G 673668-10G
Hexyllithium solution, 2.3 M in hexane	468568-4X25ML 468568-100ML 468568-1L
Hexylmagnesium bromide solution, 2.0 M in diethyl ether	255025-100ML 255025-800ML
Hexylmagnesium chloride solution, 2.0 M in THF	641626-100ML 641626-800ML
Hexylsilane, ≥97.0%	53262-5ML
4-Hydroxy-3,5-dimethylphenylboronic acid pinacol ester, 97%	518794-1G 518794-5G
4-Hydroxy-3-methoxyphenylboronic acid pinacol ester, 98%	518786-1G 518786-5G
3-(Hydroxymethyl)phenylboronic acid	512834-1G 512834-10G
4-(Hydroxymethyl)phenylboronic acid	512338-1G 512338-10G
2-(Hydroxymethyl)phenylboronic acid cyclic monoester, 97%	682071-1G 682071-5G
4-(Hydroxymethyl)phenylboronic acid pinacol ester, 97%	702927-1G 702927-5G
3-Hydroxyphenylboronic acid, ≥95.0%	523968-1G 523968-10G
4-Hydroxyphenylboronic acid, ≥95.0%	523976-1G 523976-5G
2-Hydroxyphenylboronic acid pinacol ester, 98%	522554-1G 522554-5G

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Name	Cat. No.
3-Hydroxyphenylboronic acid pinacol ester, 97%	522562-1G 522562-5G
4-Hydroxyphenylboronic acid pinacol ester, 97%	522570-1G 522570-5G
1 <i>H</i> -Indazole-5-boronic acid, ≥95%	724017-250MG 724017-1G
Indazole-4-boronic acid hydrochloride	709379-250MG 709379-1G
1 <i>H</i> -Indene-2-boronic acid	762695-1G 762695-5G
1 <i>H</i> -Indene-2-boronic acid pinacol ester, 97%	766070-500MG
1 <i>H</i> -Inden-3-ylboronic acid, 95%	716480-1G 716480-5G
Indole-4-boronic acid pinacol ester, 95%	771872-1G 771872-5G
5-Indoleboronic acid pinacol ester, 97%	578835-1G 578835-5G
5-Indolylboronic acid	666467-1G
6-Indolylboronic acid	666459-1G 666459-5G
(Iodomethyl)trimethylsilane, ≥99.0% (GC)	57903-5ML 57903-25ML
3-Iodophenylboronic acid	441678-5G
4-Iodophenylboronic acid, ≥95.0%	471933-5G 471933-25G
2-Iodophenylboronic acid MIDA ester, 95%	761087-1G 761087-5G
3-Iodophenylboronic acid pinacol ester, 97%	699462-1G 699462-5G
4-Iodophenylboronic acid pinacol ester, 97%	699470-1G 699470-5G
(3-Iodopropyl)trimethoxysilane, ≥95.0% (GC)	58035-25ML-F 58035-100ML-F
Isobutyllithium solution, technical, ~16% in heptane (~1.7 M)	58565-100ML
Isobutylmagnesium bromide solution, 2.0 M in diethyl ether	338257-100ML 338257-800ML
Isobutylmagnesium chloride solution, 2.0 M in diethyl ether	225746-100ML 225746-800ML
Isobutylmagnesium chloride solution, 2.0 M in THF	479683-100ML 479683-1L
1-Isobutylpyrazole-4-boronic acid pinacol ester, 95%	642614-1G 642614-5G
Isobutyltriethoxysilane, ≥95%	699713-500ML
Isobutyl(trimethoxy)silane, 97%	444065-25ML 444065-100ML
Isooctyl trimethoxysilane, mixture of isomers, 97%	738999-25G 738999-100G
2-Isopropoxy-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, 98%	417149-5ML 417149-25ML 417149-100ML 417149-500ML
Isopropylboronic acid	648787-1G 648787-10G
Isopropyllithium solution, 0.7 M in pentane	529745-4X25ML 529745-100ML 529745-1L
Isopropylmagnesium bromide solution, 1.0 M in THF	775797-4X25ML 775797-100ML 775797-800ML
Isopropylmagnesium chloride solution, 2.0 M in diethyl ether	224383-100ML 224383-800ML
Isopropylmagnesium chloride solution, 2.0 M in THF	230111-4X25ML 230111-100ML 230111-4X100ML 230111-800ML
Isopropylmagnesium chloride lithium chloride complex solution, 1.3 M in THF	656984-4X25ML 656984-100ML 656984-800ML
5-Isopropyl-2-methoxyphenylboronic acid	680583-1G 680583-10G

Name	Cat. No.
4-Isouquinolineboronic acid	707929-1G 707929-5G
5-Isouquinolineboronic acid, ≥95.0%	686867-1G 686867-5G
4-Isouquinolineboronic acid pinacol ester, 96%	648795-1G 648795-5G
Isoquinoline-6-boronic acid pinacol ester, 95%	766097-1G 766097-5G
4-Isoxazoleboronic acid pinacol ester, 95%	740837-250MG 740837-1G
Lithium acetylide, ethylenediamine complex, 90%	186155-10G 186155-50G 186155-100G
Lithium acetylide, ethylenediamine complex, 25 wt. % slurry in toluene	475130-75G
Lithium (trimethylsilyl)acetylide solution, 0.5 M in THF	335452-4X25ML 335452-50ML 335452-500ML
Magnesium bis(hexamethylsilazide), 97%	692352-5G 692352-25G
(3-Mercaptopropyl)methylmethoxysilane, ≥95.0%	63796-50ML 63796-250ML
(3-Mercaptopropyl)triethoxysilane, ≥80% (GC), technical	63797-25ML-F 63797-100ML-F
Methyltrimethylsilane, 97%	510262-10ML
4-(Methanesulfonylamino)phenylboronic acid pinacol ester, 97%	632716-1G 632716-5G
4-(Methanesulfonyl)phenylboronic acid, ≥95.0%	675903-1G 675903-5G
2-Methoxycarbonylphenylboronic acid, ≥95.0%	683809-1G 683809-5G
3-Methoxycarbonylphenylboronic acid	591130-1G 591130-5G
4-Methoxycarbonylphenylboronic acid	594539-1G 594539-5G
3-Methoxycarbonylphenylboronic acid pinacol ester, 97%	594652-1G
4-Methoxycarbonylphenylboronic acid pinacol ester, 97%	594768-1G 594768-5G
3-(<i>N</i> -Methoxy- <i>N</i> -methylcarbonyl)phenylboronic acid pinacol ester, 97%	692654-1G 692654-5G
4-(<i>N</i> -Methoxy- <i>N</i> -methylcarbonyl)phenylboronic acid pinacol ester, 97%	692646-1G 692646-5G
2-Methoxy-5-methylphenylboronic acid, ≥95%	567507-1G 567507-5G
4-Methoxy-2-methylphenylboronic acid	639370-1G 639370-5G
4-Methoxy-3-methylphenylboronic acid	595500-1G 595500-10G
(Methoxymethyl)trimethylsilane, 98%	277711-10G
6-Methoxy-2-naphthaleneboronic acid, ≥95%	521892-5G
2-Methoxyphenylboronic acid, 95%	445231-1G 445231-5G
3-Methoxyphenylboronic acid	441686-1G 441686-10G
4-Methoxyphenylboronic acid, ≥95.0%	417599-1G 417599-5G 417599-25G
3-Methoxyphenylboronic acid pinacol ester	739995-1G 739995-5G
4-Methoxyphenylmagnesium bromide solution, 0.5 M in THF	470260-100ML 470260-1L
2-Methoxypyridine-5-boronic acid pinacol ester, 97%	636029-1G 636029-5G
5-Methoxy-3-pyridineboronic acid pinacol ester, 97%	676624-1G 676624-5G
2-Methoxy-3-pyridinylboronic acid, ≥95.0%	684589-1G 684589-5G
6-Methoxy-3-pyridinylboronic acid, ≥95.0%	637610-1G 637610-5G
2-Methoxy-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, 96%	673943-5G 673943-25G

Name	Cat. No.
3-Methoxythiophene-2-boronic acid pinacol ester, 97%	709875-1G 709875-5G
2-methoxy-6-(tributylstannyl)pyridine, 96%	721115-1G 721115-5G
4-Methoxy-2-(trifluoromethyl)phenylboronic acid, ≥95%	666912-1G 666912-5G
Methylboronic acid, 97%	165336-1G 165336-5G
Methyldiethoxysilane, ≥96%	66612-10ML
3,4-(Methylenedioxy)phenylboronic acid	499994-1G 499994-5G
1-Methyl-1 <i>H</i> -indazole-4-boronic acid hydrochloride	723606-250MG 723606-1G
1-Methyl-1 <i>H</i> -indazole-4-boronic acid pinacol ester, 97%	725323-250MG 725323-1G
1-Methylindole-2-boronic acid MIDA ester, 90%	758299-1G 758299-5G
1-Methyl-2-indoleboronic acid pinacol ester, 97%	704660-1G 704660-5G
1-Methylindole-5-boronic acid pinacol ester, 97%	640395-1G 640395-5G
Methylolithium solution, 3.0 M in diethoxymethane	514330-4X25ML 514330-100ML 514330-1L
Methylolithium solution, 1.6 M in diethyl ether	197343-4X25ML 197343-100ML 197343-800ML 197343-1L 197343-8L
Methylolithium solution, 3% in 2-Methyltetrahydrofuran/cumene	710873-100ML
Methylolithium lithium bromide complex solution, 1.5 M in diethyl ether	186201-4X25ML 186201-100ML 186201-800ML 186201-1L 186201-18L
Methylolithium lithium iodide complex, 1.0 M in diethyl ether	316768-100ML
Methylmagnesium bromide solution, 1.0 M in dibutyl ether	302430-100ML 302430-800ML
Methylmagnesium bromide solution, 3.0 M in diethyl ether	257087-200ML
Methylmagnesium bromide solution, 3.0 M in diethyl ether	189898-4X25ML 189898-50ML 189898-100ML 189898-4X100ML 189898-800ML 189898-8L 189898-20L
Methylmagnesium bromide solution, 1.4 M in THF: toluene (1:3)	282235-100ML 282235-800ML
Methylmagnesium chloride solution, 3.0 M in THF	189901-4X25ML 189901-100ML 189901-800ML 189901-8L
Methylmagnesium iodide solution, 3.0 M in diethyl ether	254363-100ML 254363-800ML
Methylmercury(II) chloride, Cl ~13 %	442534-5G-A
4-Methyl-3-nitrophenylboronic acid	521477-1G
Methylphenylsilane, 98%	483176-10ML
(2-Methylpropyl)boronic acid, ≥95.0%	346225-1G 346225-5G
1-Methyl-1 <i>H</i> -pyrazole-5-boronic acid pinacol ester, 97%	698628-1G 698628-5G
1-Methylpyrazole-4-boronic acid pinacol ester, 95%	595314-1G 595314-5G 595314-25G
6-Methylpyridine-3-boronic acid	748404-500MG 748404-1G
4-Methylpyridine-3-boronic acid MIDA ester	761141-1G 761141-5G
4-Methylpyridine-3-boronic acid pinacol ester, 96%	709840-1G 709840-5G
4-Methyl-3-thienylboronic acid, ≥95%	542393-1G

Name	Cat. No.
5-Methyl-2-thienylboronic acid	512192-1G 512192-5G
2-(Methylthio)phenylboronic acid	521248-10G
3-(Methylthio)phenylboronic acid, 95%	526002-5G
4-(Methylthio)phenylboronic acid	456802-1G 456802-5G 456802-25G
2-(Methylthio)pyrimidinyl-5-boronic acid pinacol ester, 95%	732370-1G
2-Methylthio-5-(tributylstannyl)pyrimidine, 95%	723355-500MG 723355-1G 723355-5G
Methyltin trichloride, 97%	288039-1G 288039-5G
1-Methyl-5-(tributylstannyl)imidazole, 95%	718793-500MG 718793-1G 718793-5G
<i>N</i> -Methyl-4-(tributylstannyl)imidazole, 95%	719501-500MG 719501-1G 719501-5G
<i>N</i> -Methyl-2-(tributylstannyl)indole, 97%	719366-1G
2-Methyl-6-(tributylstannyl)pyridine	721220-1G 721220-5G
5-Methyl-2-(tributylstannyl)pyridine, 95%	739782-250MG 739782-1G
1-Methyl-2-(tributylstannyl)pyrrole, 95%	675679-1G
1-Methyl-3-trifluoromethyl-1 <i>H</i> -pyrazole-5-boronic acid	731730-250MG 731730-1G
Methyl 3-(trimethylsilyloxy)crotonate, mixture of <i>cis</i> and <i>trans</i> , 97%	223751-10G
4-(Morpholine-4-carbonyl)phenylboronic acid pinacol ester, 97%	677809-1G 677809-5G
3-(4-Morpholinomethyl)phenylboronic acid pinacol ester, 95%	699446-1G
4-(4-Morpholinomethyl)phenylboronic acid pinacol ester, 97%	680230-1G
5-(Morpholinomethyl)-2-thiopheneboronic acid pinacol ester, 95%	699454-1G
2-Morpholinopyridine-3-boronic acid	705039-250MG 705039-1G
6-(Morpholin-4-yl)pyridine-3-boronic acid pinacol ester, 97%	654310-1G 654310-5G
Naphthalene-1-boronic acid, ≥95.0%	N257-5G N257-25G
2-Naphthylboronic acid, ≥95.0%	480134-5G
Neopentylboronic acid, ≥95%	683671-250MG 683671-1G
2-Nitrophenylboronic acid	673862-1G 673862-5G
3-Nitrophenylboronic acid, ≥97%	325104-1G 325104-5G
4-Nitrophenylboronic acid, ≥95.0%	673854-1G 673854-5G
4-Nitrophenylboronic acid pinacol ester	643890-1G 643890-5G
4-(2-Nitrovinyl)phenylboronic acid	720771-250MG 720771-1G
Octadecylsilane, 97%	442291-25G-A
Octamethyltrisiloxane, 98%	235709-5ML 235709-100ML
<i>trans</i> -1-Octen-1-ylboronic acid	521027-1G
<i>trans</i> -1-Octen-1-ylboronic acid pinacol ester, 95%	663050-1G 663050-10G
Octylmagnesium bromide solution, 2.0 M in diethyl ether	436291-100ML 436291-800ML
Pentadecylmagnesium bromide solution, 0.5 M in diethyl ether	424056-50ML
Pentafluorophenylboronic acid	465097-5G
(Pentafluorophenyl)triethoxysilane, 97%	592757-5G 592757-10G
Pentamethyldisiloxane, ≥95.0%	76840-5ML
(<i>E</i>)-1-Pentene-1,2-diboronic acid bis(pinacol) ester	529907-1G
1-Penten-1-ylboronic acid	578452-1G 578452-5G

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Name	Cat. No.
<i>trans</i> -1-Penten-1-ylboronic acid pinacol ester, 97%	665169-1G
[5-(Perfluorohexyl)-2-thienyl]-2-boronic acid pinacol ester, 95%	766100-1G 766100-5G
9-Phenanthracenylboronic acid	696552-5G
Phenethylboronic acid	588423-1G 588423-10G
4-Phenoxyphenylboronic acid, ≥95.0%	480142-5G
Phenylboronic acid, purum, ≥97.0% (HPLC)	78181-1G 78181-10G 78181-50G
Phenylboronic acid, 95%	P20009-10G P20009-50G P20009-250G
Phenylboronic acid pinacol ester, 97%	647098-5G 647098-10G 647098-50G
<i>N</i> -(4-Phenylboronic)succinamic acid	578754-1G 578754-5G
(<i>E</i>)-Phenyl-1,2-ethylenediboronic acid bis(pinacol) ester, 98%	527572-1G
Phenylgermanium trichloride, 98%	288195-1G 288195-5G
4-[(Phenylimino)methyl]phenylboronic acid pinacol ester, 97%	692611-1G 692611-5G
Phenyllithium solution, 1.8 M in dibutyl ether	593230-100ML 593230-800ML
Phenylmagnesium bromide solution, 3.0 M in diethyl ether	171565-50ML 171565-100ML 171565-800ML
Phenylmagnesium bromide solution, 1.0 M in THF	331376-50ML 331376-100ML 331376-800ML
Phenylmagnesium bromide solution, 2.9 M in 2-methyltetrahydrofuran	703575-100ML 703575-800ML
Phenylmagnesium chloride solution, 2.0 M in THF	257125-200ML
Phenylmagnesium chloride solution, 2.0 M in THF	224448-100ML 224448-800ML 224448-8L 224448-20L
Phenylmagnesium chloride solution, 1.0 M in 2-methyltetrahydrofuran	775045-4X25ML 775045-100ML 775045-800ML
Phenylmercuric acetate, 97%	P27127-25G
Phenylmercury nitrate, basic, ≥97.0% (RT)	79135-50G
Phenylsilane, 97%	335150-1G 335150-5G 335150-25G
1-(Phenylsulfonyl)-2-indolylboronic acid	563862-1G
1-(Phenylsulfonyl)-3-indolylboronic acid, 97%	563870-1G
Phenyltin trichloride, 98%	277231-5G 277231-25G
<i>trans</i> -2-Phenylvinylboronic acid, 97%	473790-5G 473790-25G
<i>trans</i> -2-Phenylvinylboronic acid pinacol ester	570214-1G
Phthalimido 4-benzylboronic acid pinacol ester, 95%	754498-1G 754498-5G
2-(1-Piperazinyl)pyridine-4-boronic acid pinacol ester, 97%	654361-1G
Piperidine-4-boronic acid pinacol ester hydrochloride, 95%	753726-250MG 753726-1G
(Piperidinium-1-ylmethyl)trifluoroborate, internal salt	719013-1G 719013-5G
5-(Piperidinomethyl)-2-thiopheneboronic acid pinacol ester, 97%	706124-1G 706124-5G
6-(Piperidin-1-yl)pyridine-3-boronic acid pinacol ester, 97%	676519-1G
Potassium allyltrifluoroborate, 95%	659274-1G
Potassium benzofuran-2-trifluoroborate, 90%	725099-1G 725099-5G
Potassium [4-(benzylamino-1-carbonyl)phenyl]trifluoroborate, 95%	721670-1G 721670-5G

Name	Cat. No.
Potassium benzyloxymethyltrifluoroborate, 90%	756997-1G 756997-5G
Potassium 2,4-bis(trifluoromethyl)phenyltrifluoroborate, 95%	728861-1G 728861-5G
Potassium 1-Boc-1 <i>H</i> -indole-5-trifluoroborate, 97%	738484-500MG 738484-1G
Potassium (bromomethyl)trifluoroborate, 90%	681342-1G 681342-5G
Potassium 5-bromothiophene-2-trifluoroborate, 90%	729299-1G
Potassium 2-bromo-4-(trifluoromethyl)pyridine-3-trifluoroborate	790397-1G
Potassium (3-butenyl)trifluoroborate, 90%	773034-1G 773034-5G
Potassium (<i>tert</i> -butoxymethyl)trifluoroborate, 95%	721417-1G 721417-5G
Potassium 2-chloro-4-(trifluoromethyl)pyridine-3-trifluoroborate, 96%	790400-1G
Potassium cyclobutyltrifluoroborate, 97%	738476-500MG 738476-1G 738476-5G
Potassium cyclohexyltrifluoroborate, 95%	723576-1G 723576-5G
Potassium cyclopropyltrifluoroborate	662984-1G 662984-5G
Potassium 4-(<i>N,N</i> -dimethylamino)phenyltrifluoroborate	723975-1G 723975-5G
Potassium 3,5-dimethylisoxazole-4-trifluoroborate, 90%	750301-1G 750301-5G
Potassium 2-fluoro-5-formylphenyltrifluoroborate	723991-1G 723991-5G
Potassium 2-fluoro-4-(trifluoromethyl)phenyltrifluoroborate, 90%	731617-1G 731617-5G
Potassium 2-formylphenyltrifluoroborate, 97%	738441-1G 738441-5G
Potassium 3-formylphenyltrifluoroborate, 95%	657093-1G 657093-5G
Potassium indole-6-trifluoroborate, 95%	723983-1G 723983-5G
Potassium (iodomethyl)trifluoroborate	718947-1G 718947-5G
Potassium 4-iodophenyltrifluoroborate, ≥96%	706108-1G 706108-5G
Potassium isopropenyltrifluoroborate, 97%	723916-1G 723916-5G
Potassium 4-isquinolinetrifluoroborate	723827-1G
Potassium 4-(2-methoxyethylcarbonyl)phenyltrifluoroborate, 97%	754471-1G 754471-5G
Potassium 3-methoxyphenyltrifluoroborate	738425-1G 738425-5G
Potassium 2-methoxypyrimidine-5-trifluoroborate, 97%	728810-1G 728810-5G
Potassium 2-methoxypyrimidin-5-yl-5-trifluoroborate, 90%	739588-1G 739588-5G
Potassium 2-methoxy-3-(trifluoromethyl)pyridine-4-trifluoroborate, 95%	777382-1G
Potassium (2-nitrophenyl)trifluoroborate, 97%	723592-1G
Potassium 2-nitropyridinyl-5-trifluoroborate, 95%	738492-500MG 738492-1G
Potassium phenoxymethyltrifluoroborate, contains 20% KBr, 97%	710881-250MG
Potassium phenyltrifluoroborate, 95%	563951-1G 563951-5G
Potassium pyridine-4-trifluoroborate	723568-1G 723568-5G
Potassium quinoline-6-trifluoroborate, 95%	761214-1G 761214-5G
Potassium quinoline-8-trifluoroborate, ≥95%	761222-1G 761222-5G
Potassium thiophene-2-trifluoroborate	723797-250MG 723797-1G
Potassium <i>m</i> -tolyltrifluoroborate, 97%	738468-1G 738468-5G
Potassium 2-(trifluoromethyl)pyridine-3-trifluoroborate, 97%	772933-1G

Name	Cat. No.
Potassium 3-vinylphenyltrifluoroborate	738506-1G 738506-5G
Potassium (4-vinylphenyl)trifluoroborate, 96%	723541-1G 723541-5G
Potassium vinyltrifluoroborate, 95%	655228-1G 655228-5G 655228-25G 655228-100G
Propylmagnesium chloride solution, 2.0 M in diethyl ether	224391-100ML 224391-800ML
<i>n</i> -Propylmagnesium chloride solution, 1.0 M in 2-methyltetrahydrofuran	776270-4X25ML 776270-100ML 776270-800ML
3-(2-Propynylaminocarbonyl)phenylboronic acid pinacol ester	706248-1G 706248-5G
4-Pyrazoleboronic acid pinacol ester, 97%	525057-1G 525057-5G 525057-25G
Pyrene-1-boronic acid, ≥95.0%	542873-1G 542873-5G
3-Pyridineboronic acid neopentylglycol ester, 97%	642622-1G 642622-5G
2-Pyridineboronic acid <i>N</i> -phenyldiethanolamine ester	647284-1G 647284-5G 647284-10G
3-Pyridineboronic acid pinacol ester, 97%	576565-1G 576565-5G
4-Pyridineboronic acid pinacol ester, 97%	578770-1G 578770-5G
3-Pyridineboronic acid 1,3-propanediol ester, 97%	631566-1G 631566-5G
3-Pyridinylboronic acid, ≥95.0%	512125-1G 512125-5G 512125-25G
4-Pyridinylboronic acid, 90%	634492-1G 634492-5G 634492-25G
3-(Pyrrolidine-1-carbonyl)phenylboronic acid pinacol ester, 96%	680222-1G
(Pyrrolidinium-1-ylmethyl)trifluoroborate, internal salt	718998-1G 718998-5G
2-(Pyrrolidin-1-yl)pyridine-3-boronic acid	704768-250MG
3-Quinolineboronic acid	709522-1G
3-Quinolineboronic acid, technical grade	691909-1G 691909-5G
8-Quinolylboronic acid, technical grade	542865-250MG 542865-1G
Quinoxaline-6-boronic acid pinacol ester, 97%	708631-250MG 708631-1G
4-(Succinylamino)phenylboronic acid pinacol ester, 97%	578762-1G
4-Sulfamoylbenzeneboronic acid	763780-500MG 763780-1G
Tetraallyl orthosilicate, technical, ≥85% (GC)	87563-10ML
Tetraallylsilane, ≥97.0% (GC)	86717-5ML
Tetraethyl orthosilicate, ≥99.0% (GC)	86578-250ML 86578-1L
Tetraethyltin, 97%	229229-1G 229229-5G
2,3,4,5-Tetrafluorophenylboronic acid, ≥95%	696587-250MG 696587-1G
2,3,4,6-Tetrafluorophenylboronic acid, ≥95%	680621-1G 680621-10G
1-(2-Tetrahydropyranyl)-1 <i>H</i> -pyrazole-4-boronic acid neopentylglycol ester, 95%	724270-250MG 724270-1G
1-(Tetrahydro-2 <i>H</i> -pyran-2-yl)-1 <i>H</i> -pyrazole-5-boronic acid pinacol ester, 97%	718823-1G 718823-5G
Tetrahydroxydiboron, 95%	754242-1G 754242-5G 754242-25G 754242-100G 754242-1KG

Name	Cat. No.
Tetrakis(dimethylsilyl) orthosilicate, 96%	497509-25ML
Tetrakis(trimethylsilyloxy)silane, 97%	454516-5ML
Tetrakis(trimethylsilyl)silane, ≥97.0%	87642-5G
4,4,5,5-Tetramethyl-1,3,2-dioxaborolane, 97%	655856-5G 655856-25G 655856-100G 655856-500G
4,4,5,5-Tetramethyl-1,3,2-dioxaborolane solution, 1.0 M in THF	458945-4X25ML 458945-100ML
1,1,3,3-Tetramethyl-1,3-diphenyldisilazane, 96%	365157-1G 365157-10G
1,1,3,3-Tetramethyldisilazane, 97%	139246-10G
1,1,3,3-Tetramethyldisiloxane, produced by Wacker Chemie AG, Burghausen, Germany, ≥98.0% (GC)	92231-500G-F 92231-5KG-F
1,1,3,3-Tetramethyldisiloxane, 97%	235733-25G 235733-100G
4,4,5,5-Tetramethyl-2-phenylsulfanylmethyl-1,3,2-dioxaborolane, 97%	568155-5G
Tetramethylsilane, ≥99.0% (GC)	87921-100ML
Tetramethylsilane, produced by Wacker Chemie AG, Burghausen, Germany, ≥99.0% (GC)	744301-250ML 744301-1L
Tetramethylsilane, ACS reagent, NMR grade, ≥99.9%	T24007-25G T24007-100G
Tetraphenyltin, 97%	T26727-5G
Tetravinylsilane, 97%	318256-5G 318256-25G
4-(1 <i>H</i> Tetrazol-5-yl)phenylboronic acid	741469-250MG 741469-1G
1-Thianthrenylboronic acid, ≥95%	512214-5G
2-Thienylboronic acid, ≥95.0%	436836-1G 436836-5G
3-Thienylboronic acid, ≥95.0%	436844-1G 436844-5G
(2-Thienyl)trimethylsilane, 97%	732427-5G
2-Thioanisolemagnesium bromide solution, 0.5 M in THF	741779-50ML 741779-100ML
3-Thioanisolemagnesium bromide solution, 0.5 M in THF	741787-50ML 741787-100ML
(Thiomorpholinium-4-ylmethyl)trifluoroborate	710075-1G 710075-5G
2-(<i>p</i> -Toluenesulfonfylamino)phenylboronic acid pinacol ester, 97%	636290-5G
3-(<i>p</i> -Toluenesulfonfylamino)phenylboronic acid pinacol ester, 97%	636312-1G 636312-5G
<i>o</i> -Tolylboronic acid, ≥95.0%	393606-1G 393606-5G 393606-25G
<i>m</i> -Tolylboronic acid, 97%	393614-1G 393614-5G
<i>p</i> -Tolylboronic acid, 97%	393622-1G 393622-10G
<i>o</i> -Tolylmagnesium bromide solution, 2.0 M in diethyl ether	298980-100ML 298980-800ML
<i>p</i> -Tolylmagnesium bromide solution, 1.0 M in THF	442178-100ML 442178-1L
<i>p</i> -Tolylmagnesium bromide solution, 0.5 M in diethyl ether	646075-100ML
Tributyl borate, ≥99.0% (T)	90795-100ML 90795-500ML
Tri- <i>tert</i> -butyl borate, 98%	236608-50G
<i>cis</i> -Tributyl[2-ethoxyethenyl]stannane, 97%	707937-1G 707937-5G
Tributyl(1-ethoxyvinyl)tin, 97%	275123-1G 275123-5G 275123-25G 275123-100G
Tributyl(3-methyl-2-butenyl)tin, 90%	499846-1G
Tributyl(pentafluorophenyl)stannane, 90%	763810-1G
Tributyl(perfluoroethyl)stannane, 97%	711063-1G
Tributyl(phenylethynyl)tin, 95%	340359-10G

Synthetic Chemistry—Routine Use

Organometallics

Name	Cat. No.
Tributylphenylstannane, 97%	374601-1G 374601-10G
Tributyl(1-propynyl)tin, 95%	499862-1G 499862-5G
Tributylsilane, 99%	278777-10G
2-(Tributylstannyl)benzo[d]thiazole, 95%	721166-1G 721166-5G
2-Tributylstannylbenzo[b]thiophene, 95%	683930-1G
2-(Tributylstannyl)furan, 97%	414506-5ML 414506-25ML
2-(Tributylstannyl)-6-methoxypyrazine, 95%	763926-1G
2-(Tributylstannyl)pyrazine, 95%	675660-1G
2-(Tributylstannyl)pyridine, 85%	678333-1G 678333-5G
3-(Tributylstannyl)pyridine, 97%	698598-1G 698598-5G
2-(Tributylstannyl)pyrimidine, 95%	721174-1G 721174-5G
5-(Tributylstannyl)pyrimidine, 95%	719730-500MG 719730-1G 719730-5G
2-Tributylstannylthiazole, 97%	642541-1G 642541-5G
2-(Tributylstannyl)thiophene, 97%	414492-10ML 414492-50ML 414492-250ML
Tributylstannyl trifluoromethanesulfonate, 90%	366420-1G
Tributyltin bromide, technical grade, 90%	257893-5G
Tributyltin chloride, 96%	T50202-5G T50202-100G T50202-500G
Tributyltin cyanide, 97%	235164-10G
Tributyltin ethoxide, 97%	251518-25G 251518-100G
Tributyltin iodide, technical grade, 90%	333034-10G
Tributyltin isocyanate	530786-10G
Tributyl(vinyl)stannane, purum, ≥97.0% (GC)	95085-5ML 95085-25ML
Tributyl(vinyl)tin, 97%	271438-1G 271438-5G 271438-25G 271438-250G
Tricyclohexyltin chloride, 97%	480827-5G
Triethoxy(ethyl)silane, 96%	440574-50ML
Triethoxy(4-methoxyphenyl)silane, 97%	597015-5G
Triethoxymethylsilane, 99%	175579-50G 175579-250G
Triethoxymethylsilane, technical grade, 90%	339644-500ML
Triethoxyphenylsilane, 98%	175609-5G 175609-250G 175609-1KG
Triethoxysilane, 95%	390143-10ML 390143-50ML
3-(Triethoxysilyl)propyl isocyanate, 95%	413364-25ML 413364-100ML
Triethoxy- <i>p</i> -tolylsilane, 97%	591572-1G
Triethylaluminum, 93%	257168-100G 257168-1KG
Triethylaluminum solution, 1.0 M in heptane	404845-100ML
Triethylaluminum solution, 1.0 M in hexanes	252662-100ML 252662-800ML
Triethylaluminum solution, 25 wt. % in toluene	192708-100G 192708-700G
Triethyl borate, 99%	T59307-100ML T59307-500ML
Triethylsilanol, 97%	380423-5ML
Triethyltin bromide, 97%	288047-1G 288047-5G

Name	Cat. No.
Triethylvinylsilane, 97%	348112-5G
2-(Trifluoromethoxy)phenylboronic acid	683787-1G 683787-5G
3-(Trifluoromethoxy)phenylboronic acid	510122-5G
4-(Trifluoromethoxy)phenylboronic acid	510130-5G
2-(Trifluoromethyl)phenylboronic acid, ≥95.0%	445193-1G 445193-10G
3-(Trifluoromethyl)phenylboronic acid	432032-1G 432032-5G
4-(Trifluoromethyl)phenylboronic acid, ≥95.0%	439320-1G 439320-5G
4-Trifluoromethyl-1-phenylvinylboronic acid pinacol ester, 97%	761702-500MG 761702-1G
3-(Trifluoromethyl)-1 <i>H</i> -pyrazole-4-boronic acid pinacol ester, 97%	715441-500MG 715441-1G
2,3,4-Trifluorophenylboronic acid, ≥95%	524085-5G
2,4,5-Trifluorophenylboronic acid	524689-5G 524689-25G
2,4,6-Trifluorophenylboronic acid	524107-1G 524107-5G
3,4,5-Trifluorophenylboronic acid	524700-1G 524700-5G
Triisobutylaluminum	257206-100G 257206-500G 257206-1KG
Triisobutylaluminum solution, 1.0 M in hexanes	423793-100ML 423793-800ML
Triisobutylaluminum solution, 25 wt. % in toluene	192716-100G
Triisobutylsilane, 99%	278785-10G 278785-50G
Triisopropyl borate, ≥98%	197335-80G 197335-750G
2,4,6-Triisopropylphenylboronic acid	735051-1G 735051-5G
2,4,6-Triisopropylphenylboronic acid methyl ester, 96%	682683-250MG 682683-1G
Trimethoxyboroxine, 95%	T70203-100G
Trimethoxymethylsilane, purum, ≥98.0% (GC)	69471-250ML 69471-1L
Trimethoxymethylsilane, 98%	246174-250ML 246174-1L
Trimethoxymethylsilane, 95%	440175-1L
2,3,4-Trimethoxyphenylboronic acid	512281-5G
3,4,5-Trimethoxyphenylboronic acid, ≥95.0%	651648-5G 651648-25G
Trimethoxy(propyl)silane, 97%	662275-100ML 662275-1L
Trimethoxysilane, 95%	282626-25G 282626-100G
<i>N</i> ¹ -(3-Trimethoxysilylpropyl)diethylenetriamine, technical grade	413348-100ML 413348-500ML
<i>N</i> -[3-(Trimethoxysilyl)propyl]ethylenediamine, 97%	104884-100ML 104884-500ML
Trimethoxy(3,3,3-trifluoropropyl)silane, ≥97.0% (GC)	91877-5ML 91877-25ML
Trimethylaluminum solution, 2.0 M in chlorobenzene	699020-50ML
Trimethylaluminum solution, 2.0 M in heptane	379239-100ML 379239-800ML
Trimethylaluminum solution, 2.0 M in hexanes	268569-100ML 268569-800ML
Trimethylaluminum solution, 2.0 M in toluene	198048-4X25ML 198048-100ML 198048-800ML 198048-1L 198048-8L
Trimethyl borate, purum, ≥99.0% (GC)	92330-250ML 92330-1L
Trimethyl borate, ≥99.999% (purity based on trace metal impurities)	447218-4X25ML 447218-100ML

Name	Cat. No.
Trimethyl borate, purified by redistillation, ≥99.5%	443999-100ML 443999-1L
Trimethyl borate, ≥98%	452920-100ML 452920-500ML 452920-2L
Trimethyl borate, azeotrope, 70%, in methanol	452939
Trimethylboroxine, 99%	323136-5G 323136-25G
Trimethylgermanium bromide, 98%	211710-5G
Trimethyl(methylthio)silane, 97%	359491-5ML
2,4,6-Trimethylphenylboronic acid	542318-5G
Trimethyl(phenyl)silane, 99%	197734-25G
Trimethyl(phenylthiomethyl)silane, 99%	268585-25G
Trimethylphosphonium tetrafluoroborate, 98%	710946-1G
Trimethyl(propoxy)silane, 98%	380385-10ML
1,3,5-Trimethyl-1 <i>H</i> -pyrazole-4-boronic acid pinacol ester, 97%	654396-500MG 654396-1G
4-[(Trimethylsilyl)ethynyl]phenylboronic acid pinacol ester, 97%	703699-1G
(Trimethylsilyl)methylmagnesium chloride solution, 1.0 M in diethyl ether	256021-100ML
Trimethyltin bromide, 95%	257915-5G
Trimethyltin chloride	146498-5G 146498-10G 146498-50G
Trimethyltin chloride solution, 1.0 M in hexanes	375187-25ML 375187-4X25ML 375187-100ML
Trimethyltin chloride solution, 1.0 M in THF	375195-4X25ML 375195-100ML
Trimethyl(tributylstannyl)silane, 97%	367265-5G
2,4,6-Trimethyl-2,4,6-triphenylcyclotrisloxane, technical, mixture of isomers of <i>cis</i> and <i>trans</i>	92790-5ML
2,4,6-Trimethyl-2,4,6-trivinylcyclotrisilazane, technical, ≥90%	92803-50G
Triocetylaluminum solution, 25 wt. % in hexanes	386553-100ML 386553-500ML
Triocetylsilane, 95%	448923-5ML 448923-25ML
Triphenyl borate	418714-10G
Triphenylgermanium chloride, 99%	288217-5G
Triphenylsilanol, 98%	143723-25G
Triphenyltin hydroxide	348104-25G
Triphenyl(vinyl)silane, 98%	362689-25G
Tripropylsilane, 99%	277568-5G
Tris(dimethylsiloxy)phenylsilane, 96%	448648-25ML
Tris(pyrrolidino)borane, 97%	590541-1G
Tris[3-(trimethoxysilyl)propyl] isocyanurate, technical grade	440825-100ML
Tris(trimethylsiloxy)silane, ≥98%	370908-25G
Tris(trimethylsilyl)amine, 98%	360120-5G
Tris(trimethylsilyl) borate, 99%	348635-25G 348635-100G
Tris(trimethylsilyl)methane, 97%	302600-5G
Vinylboronic acid dibutyl ester, 97%	568147-1G 568147-5G
Vinylboronic acid 2-methyl-2,4-pentanediol ester, contains phenothiazine as stabilizer, 95%	673641-1G 673641-10G
Vinylboronic acid pinacol ester, contains phenothiazine as stabilizer, 95%	633348-1G 633348-10G
Vinylboronic anhydride pyridine complex, 95%	637998-1G 637998-5G
Vinylmagnesium bromide solution, 1.0 M in THF	225584-100ML 225584-4X100ML 225584-800ML
Vinylmagnesium bromide solution, 1.0 M in THF	257257-200ML 257257-1.8L
Vinylmagnesium chloride solution, 1.6 M in THF	476552-100ML 476552-1L
3-Vinylphenylboronic acid	680575-1G 680575-10G

Name	Cat. No.
4-Vinylphenylboronic acid	417580-1G 417580-5G
Vinyltrimethylsilane, 97%	213950-5G 213950-25G 213950-100G

Synthetic Reagents

Name	Cat. No.
Acetaldehyde ammonia trimer, ≥96.0% (NT)	00090-100G
4-Acetamidobenzenesulfonyl azide, 97%	404764-5G 404764-25G
4-Acetamido-TEMPO, free radical, 98%	390380-25G 390380-100G
4-Acetamido-2,2,6,6-tetramethylpiperidine 1-oxyl, purum, ≥98.0% (HPLC)	00375-1G 00375-5G
Acetic anhydride, Lanza quality, ≥99.5% (GC)	691275-5KG 691275-25KG 691275-200KG
3-(2-Acetoxy-4,6-dimethylphenyl)-3-methylbutyric acid, 97%	756377-100MG 756377-1G
Acetyl chloride solution, 1 M in methylene chloride	708496-100ML 708496-500ML
2-Acetyl-5,5-dimethyl-1,3-cyclohexanedione, ≥98.0% (HPLC)	01070-1G 01070-10G
1-Acetyl-1 <i>H</i> -1,2,3-triazolo[4,5- <i>b</i>]pyridine, 97%	347272-1G
Acrylic acid <i>N</i> -hydroxysuccinimide ester, ≥90%	A8060-1G
Air, dry	294977-57L
Alane <i>M,N</i> -dimethylethylamine complex solution, 0.5 M in toluene	400386-50ML 400386-100ML
Aliquat® 336	205613-5ML 205613-250ML 205613-1L
Allene, 97%, contains MEHQ as inhibitor	294985-170G
Allyl bromide, <i>ReagentPlus</i> ®, 99%, contains ≤1000 ppm propylene oxide as stabilizer	A29585-5G A29585-100G A29585-500G A29585-1KG A29585-3KG
Allyl bromide, reagent grade, 97%, contains ≤1000 ppm propylene oxide as stabilizer	337528-250ML 337528-1L
Allyl 1 <i>H</i> -imidazole-1-carboxylate, 95%	748811-5G 748811-25G
<i>N</i> -(Allyloxycarbonyloxy)succinimide, 96%	738158-5G 738158-25G
Allyltrichlorosilane, 95%	107778-5G 107778-25G
Allyltriphenylphosphonium bromide, 99%	A36603-100G
Aluminum phosphate monobasic solution, ~50% in H ₂ O	06234-1L
4'-Aminobenzo-15-crown-5, 97%	393428-500MG
4'-Aminobenzo-18-crown-6, technical	06913-100MG 06913-500MG
Aminomethanesulfonic acid, 97%	127442-10G 127442-50G
4-Amino-TEMPO, free radical, 97%	163945-1G 163945-5G
Ammonia, puriss., anhydrous, ≥99.95%	09682-1KG
Ammonia, anhydrous, ≥99.99%	294993-170G
Ammonium carbonate, tested according to NF	68392-1KG-F
Ammonium hexafluorophosphate, ≥95%	201138-25G 201138-100G 201138-500G
Ammonium sulfite solution, technical, 34%	11229-2.5L
Ammonium trifluoroacetate, 98%	238732-25G 238732-100G
Argon, ≥99.998%	295000-56L

Synthetic Chemistry—Routine Use

Synthetic Reagents

Name	Cat. No.
(7-Azabenzotriazol-1-yloxy)tripyrrolidinophosphonium hexafluorophosphate, 96%	535303-1G 535303-5G
1-Aza-12-crown-4, ≥97.0%	11378-1G
1-Aza-15-crown-5, 97%	364096-1G
1-Aza-18-crown-6, ≥98.0% (NT)	11382-1G 11382-5G
2,2'-Azobis(2-methylbutyronitrile), ≥98.0% (T)	11596-50G 11596-250G
2,2'-Azobis(2-methylpropionitrile) solution, 0.2 M in toluene	714887-100ML
1,1'-(Azodicarbonyl)dipiperidine, 99%	255920-5G 255920-25G
Barium, pieces, 1 cm, 99% trace metals basis	403334-10G
Barium, rod, diam. ~2 cm, ≥99% trace metals basis	237094-25G
Barium chlorate monohydrate, 98%	244554-500G
Barium iodate monohydrate, 98%	444162-100G
Barium perchlorate, 97%	241733-100G
Barium phosphate dibasic, 97%	311391-50G
Barium sulfate, 99.998% trace metals basis	202762-20G
Barium thiosulfate, 98%	437417-250G
Barium trifluoromethanesulfonate, 98%	419087-5G
Benzalkonium chloride, ≥95.0% (T)	12060-5G 12060-100G 12060-500G 12060-1KG
Benzalkonium chloride solution, ≥50% (via Cl), 50% in H ₂ O	63249-500ML 63249-2.5L 63249-25KG
Benzenesulfonic acid, 98.0% (T)	12635-25G-F 12635-100G-F 12635-500G-F 12635-1KG-F
Benzenesulfonic acid, technical, ≥90% (T)	12640-100G 12640-500G
Benzenesulfonic acid, technical grade, 90%	135070-100G 135070-1KG
Benzenesulfonic acid monohydrate, 97%	448737-50G 448737-250G
Benzenesulfonic thioanhydride	721735-1G
Benzo-15-crown-5, 98%	282790-5G
Benzo-18-crown-6, 98%	372293-1G 372293-5G
1 <i>H</i> -Benzotriazole-1-methanol, 98%	410233-10G 410233-50G
1 <i>H</i> -Benzotriazole-4-sulfonic acid, 97%	632805-1G
<i>O</i> -(Benzotriazol-1-yl)- <i>N,N,N',N'</i> -bis(tetramethylene)uronium hexafluorophosphate, ≥98.0%	12809-5G-F
1 <i>H</i> -Benzotriazol-1-ylmethyl isocyanide, 94%	367990-1G
(Benzotriazol-1-yloxy)tripyrrolidinophosphonium hexafluorophosphate, 98%	377848-1G 377848-5G
(Benzotriazol-1-yloxy)tripyrrolidinophosphonium hexafluorophosphate, purum, ≥97.0% (TLC)	12805-1G-F 12805-5G-F 12805-25G-F
(Benzotriazol-1-yloxy)tris(dimethylamino)phosphonium hexafluorophosphate, 97%	226084-1G 226084-5G
Benzoyl peroxide blend with dicyclohexyl phthalate, technical, ~50% (T)	00213-100G 00213-500G
Benzyl carbazate, 97%	499781-5G 499781-25G
Benzyl chloride, <i>ReagentPlus</i> ®, 99%, contains ≤1% propylene oxide as stabilizer	185558-50G 185558-250G 185558-1KG 185558-2KG
Benzylchlorodimethylsilane, 97%	562378-5ML
Benzyl chloroformate, ≥98%	119938-5G 119938-100G 119938-500G 119938-2.5KG

Name	Cat. No.
Benzyl chloromethyl ether, technical, ~60% (NMR)	13282-10ML 13282-50ML 13282-250ML
Benzyltrimethyltetradecylammonium chloride, anhydrous, ≥99.0% (AT)	13401-10G-F 13401-50G-F
Benzyltrimethyltetradecylammonium chloride dihydrate, 98%	292796-25G
Benzyltridecyltrimethylammonium bromide, ≥99.0% (AT)	13373-10G-F 13373-50G-F
3-Benzyl-5-(2-hydroxyethyl)-4-methylthiazolium chloride, 98%	256234-25G 256234-100G
<i>N</i> -(Benzyloxycarbonyloxy)succinimide, 98%	227781-25G 227781-100G 227781-250G
Benzyltributylammonium bromide, ≥99.0%	13954-50G
Benzyltributylammonium chloride, ≥98%	193771-100G 193771-500G
Benzyltributylammonium iodide, 97%	293016-25G
Benzyltriethylammonium bromide, 99%	147125-25G 147125-100G 147125-500G
Benzyltriethylammonium chloride, 99%	146552-25G 146552-100G 146552-500G
Benzyltrimethylammonium bromide, 97%	147117-25G
Benzyltrimethylammonium chloride, 97%	228982-50G 228982-250G 228982-1KG
Benzyltrimethylammonium chloride solution, technical, ~60% in H ₂ O	13980-1L
Benzyltrimethylammonium dichloroiodate, 97%	343366-5G 343366-25G
Benzyltrimethylammonium hydroxide solution, 40 wt. % in H ₂ O	246034-100G 246034-500G
Benzyltrimethylammonium hydroxide solution, 40 wt. % in methanol	B32602-5ML B32602-100ML B32602-500ML
Benzyltrimethylammonium tetrachloroiodate, ≥98.0% (AT)	14001-10G 14001-50G
Benzyltrimethylammonium tribromide, 97%	376426-10G
Benzyltriphenylphosphonium bromide, 96%	430056-50G 430056-250G
Benzyltriphenylphosphonium chloride, 99%	B32807-25G B32807-100G
Benzyl(triphenylphosphoranylidene)acetate, 97%	419206-5G 419206-25G
Beryllium nitrate solution, 35 wt. % in H ₂ O, 99.99%	465038-10G 465038-50G
Beryllium sulfate tetrahydrate, 99.99% trace metals basis	202789-50G
[(1,1'-Biphenyl)-4,4'-diylbis(methylene)]bis(triphenylphosphonium chloride), 95%	762709-5G 762709-25G
Biphenyl sodium complex solution, technical, 0.7 M±0.2 M in diethylene glycol diethyl ether	14446-20X15ML
Biphenyl sodium complex solution, technical, 0.5-1.5 M in diethylene glycol diethyl ether	50342-20X15ML-F
1,2-Bis(2-aminophenoxy)ethane- <i>N,N,N',N'</i> -tetraacetic acid, ≥96.0% (HPLC)	14510-100MG-F 14510-250MG-F 14510-1G-F
1,2-Bis(chlorodimethylsilyl)ethane, 96%	267880-25G
Bis(cyclopentadienyl)zirconium(IV) chloride hydride, 95%	223670-1G 223670-5G 223670-25G
1,2-Bis(dimethylsilyl)benzene, ≥98.0%	14804-1ML 14804-5ML
Bis(<i>p</i> -nitrobenzyl) phosphorochloridate, ≥98% (T)	745243-500MG 745243-2.5G
Bis(4-nitrophenyl) carbonate, ≥99%	161691-10G
Bis(pentafluorophenyl) carbonate, 97%	539899-5G
Bis(phenylsulfonyl)methane, 96%	302961-5G
Bis(pyridine)iodonium tetrafluoroborate	531634-1G
Bis(tetrabutylammonium) dichromate, 99%	223964-10G

Name	Cat. No.
Bis[tetrakis(hydroxymethyl)phosphonium] sulfate solution, technical, 70-75% in H ₂ O (T)	15175-250ML
[Bis(trifluoroacetoxy)iodo]benzene, purum, ≥95.0% (AT)	15230-10G 15230-50G
[Bis(trifluoroacetoxy)iodo]benzene, 97%	232130-10G 232130-50G
[Bis(trifluoroacetoxy)iodo]pentafluorobenzene, 97%	404349-1G
Bis(trifluoromethane)sulfonimide, purum, ≥95.0% (¹⁹ F-NMR)	15220-5G 15220-25G
Bis(trifluoromethane)sulfonimide lithium salt, 99.95% trace metals basis	544094-5G 544094-25G
Bis(trifluoromethane)sulfonimide lithium salt	449504-10G 449504-50G
Bis(trifluoromethanesulfonyl)methane, 97%	757683-1G 757683-5G
[Bis(trifluoromethylsulfonyl)methyl]benzene, 97%	764027-5G 764027-25G
<i>N,O</i> -Bis(trimethylsilyl)acetamide, purum, ≥95.0% (GC)	15242-1EA
<i>N,O</i> -Bis(trimethylsilyl)acetamide, synthesis grade, ≥95%	128910-10ML 128910-25ML 128910-100ML 128910-1L
Bis(trimethylsilyl)carbodiimide, 98%	344338-5G
<i>N,O</i> -Bis(trimethylsilyl)trifluoroacetamide, ≥99%	155195-5G 155195-25G 155195-100G
Bis(triphenylphosphine)copper(I) borohydride	222364-5G
Bis(triphenylphosphoranylidene)ammonium chloride, 97%	223832-10G 223832-50G 223832-250G
2-(Boc-oxyimino)-2-phenylacetonitrile, 99%	193372-5G 193372-25G 193372-100G
9-Borabicyclo[3.3.1]nonane solution, 0.4 M in hexanes	459496-100ML 459496-1L
9-Borabicyclo[3.3.1]nonane solution, 0.5 M in THF	151076-4X25ML 151076-100ML 151076-800ML 151076-8L
9-Borabicyclo[3.3.1]nonane dimer	178713-5G 178713-25G 178713-100G
Borane <i>tert</i> -butylamine complex, powder, 97%	180211-25G 180211-100G
Borane di(<i>tert</i> -butyl)phosphine complex, 97%	691496-1G 691496-5G
Borane <i>N,N</i> -diethylaniline complex	179043-25G 179043-100G
Borane dimethylamine complex, 97%	180238-5G 180238-25G 180238-100G
Borane dimethyl sulfide complex	179825-25ML 179825-4X25ML 179825-100ML 179825-800ML 179825-8L
Borane dimethyl sulfide complex solution, 5.0 M in diethyl ether	447145-100ML
Borane dimethyl sulfide complex solution, 2.0 M in THF	192120-100ML 192120-800ML
Borane dimethyl sulfide complex solution, 1.0 M in 2-methyltetrahydrofuran	775118-4X25ML 775118-100ML 775118-500ML
Borane diphenylphosphine complex, 98%	449563-1G 449563-5G
Borane morpholine complex, 95%	180203-5G
Borane pyridine complex, ~8 M BF ₃	179752-5G 179752-25G 179752-100G

Name	Cat. No.
Borane tetrahydrofuran complex solution, 1.0 M in THF	176192-4X25ML 176192-100ML 176192-800ML 176192-20L
Borane triethylamine complex, 97%	178977-25G 178977-100G
Borane trimethylamine complex, 97%	178985-5G 178985-25G 178985-100G
Borane triphenylphosphine complex, 97%	243906-25G
Borax Anhydrous, puriss. p.a., anhydrous, ≥98.0% (T)	71996-250G 71996-1KG
Boron tribromide, ≥99.99%	230367-5G 230367-25G 230367-100G
Boron tribromide, <i>ReagentPlus</i> ®, 99.9%	202207-25G 202207-100G 202207-250G 202207-2KG
Boron tribromide, <i>ReagentPlus</i> ®, ≥99%	419508-100G 419508-500G
Boron tribromide solution, 1.0 M in heptane	403857-100ML
Boron tribromide solution, 1.0 M in hexanes	211230-100ML
Boron tribromide solution, 1.0 M in methylene chloride	211222-10ML 211222-100ML 211222-800ML 211222-2L
Boron trichloride, 99.9%	295019-454G
Boron trichloride solution, 1.0 M in toluene	678732-100ML 678732-800ML
Boron trichloride solution, 1.0 M in heptane	348325-4X25ML 348325-100ML 348325-800ML
Boron trichloride solution, 1.0 M in hexanes	211249-100ML 211249-800ML
Boron trichloride solution, 1.0 M in methylene chloride	178934-4X25ML 178934-100ML 178934-800ML 178934-1L
Boron trichloride solution, 1.0 M in <i>p</i> -xylene	345458-100ML 345458-800ML
Boron trifluoride, ≥99.5%	295027-170G
Boron trifluoride dihydrate, 96%	359963-100ML 359963-500ML
Boron trifluoride acetic acid complex, technical, ~36% BF ₃ basis	15760-50ML-F 15760-250ML-F 15760-1L-F
Boron trifluoride acetic acid complex, 98%	359955-5ML 359955-250ML 359955-1L
Boron trifluoride acetonitrile complex solution, 15.2-16.8% BF ₃ basis	91377-100ML-F
Boron trifluoride dibutyl etherate	307912-100ML
Boron trifluoride diethyl etherate, purified by redistillation, ≥46.5% BF ₃ basis	216607-4X25ML 216607-100ML 216607-800ML
Boron trifluoride diethyl etherate, for synthesis	175501-5ML 175501-4X25ML 175501-100ML 175501-1L
Boron trifluoride-methanol solution, 50% w/w in methanol	134821-4X25ML 134821-50ML 134821-250ML 134821-1L
Boron trifluoride methanol complex solution, 13-15% BF ₃ basis	61626-500ML 61626-6X500ML
Boron trifluoride methyl etherate	218847-50G
Boron trifluoride methyl sulfide complex, 95%	261998-100ML 261998-800ML
Boron trifluoride phenol complex (1:2), 25-27% BF ₃ basis	434299-100ML
Boron trifluoride propanol complex, in excess propanol, BF ₃ 14 wt. %	156825-100G

Synthetic Chemistry—Routine Use

Synthetic Reagents

Name	Cat. No.
Boron trifluoride tetrahydrofuran complex, contains >0.5% sulfur dioxide as peroxide formation suppressor	434280-100ML 434280-500ML
Boron triiodide, 95%	307629-5G 307629-25G
Bromine, ≥99.99% trace metals basis	470864-50G 470864-250G
Bromoacetic acid, reagent grade, 97%	B56307-100G B56307-500G B56307-2KG
Bromoacetic acid, <i>ReagentPlus</i> ®, ≥99.0%	17000-25G 17000-100G 17000-500G
(4-Bromobutyl)triphenylphosphonium bromide, 98%	272132-25G
8-Bromocaffeine, 98%	775789-1G 775789-5G
Bromochloroacetic acid, 97%	389633-1G 389633-5G
2-Bromo-1-ethyl-pyridinium tetrafluoroborate, ≥97.0% (T)	77386-5G-F
(2-Bromoethyl)trimethylammonium bromide, 98%	117196-25G
(Bromomethyl)chlorodimethylsilane, 97%	254460-25G
Bromomethylenemorpholinium bromide, 95%	771392-5G 771392-25G
(Bromomethyl)triphenylphosphonium bromide, 98%	269158-5G 269158-25G
(3-Bromopropyl)trichlorosilane, 96%	437808-5ML
(3-Bromopropyl)triphenylphosphonium bromide, 98%	135259-25G
2-Bromopyridine <i>N</i> -oxide hydrochloride, 97%	195324-5G
<i>N</i> -Bromosuccinimide, <i>ReagentPlus</i> ®, 99%	B81255-5G B81255-100G B81255-250G B81255-500G B81255-1KG B81255-5KG
Bromotriethylsilane, ≥95.0% (GC)	91653-5ML
Bromotrimethylsilane, purum, ≥97.0% (AT)	92337-5ML 92337-25ML 92337-100ML
Bromotrimethylsilane, 97%	194409-5G 194409-25G 194409-100G
Bromotripyrrolidinophosphonium hexafluorophosphate, ≥95.0% (HPLC)	18565-1G 18565-5G 18565-25G
Bromotris(dimethylamino)phosphonium hexafluorophosphate, 98%	420107-250MG
1,3-Butadiene, puriss., ≥99.5% (GC)	17932-7.5KG
1,3-Butadiene, ≥99%	295035-100G 295035-400G 295035-1KG 295035-2KG
Butane, 99%	494402-170G
1-Butene, ≥99%	295051-100G 295051-400G
<i>cis</i> -2-Butene, ≥99%	400890-25G 400890-100G
<i>trans</i> -2-Butene, ≥99%	295086-50G 295086-200G
3-Buten-2-yl 1 <i>H</i> -imidazole-1-carboxylate, 95%	752886-5G 752886-25G
(<i>tert</i> -Butoxycarbonylmethylene)triphenylphosphorane, 98%	369799-5G 369799-25G
(<i>tert</i> -Butoxycarbonylmethyl)triphenylphosphonium bromide, 98%	369047-10G 369047-50G
(<i>tert</i> -Butoxycarbonylmethyl)triphenylphosphonium chloride, ≥98.0%	20423-25G-F
<i>tert</i> -Butoxy(chloro)diphenylsilane, ≥97.0% (GC)	20437-5ML-F
2- <i>tert</i> -Butylamino-1-methyl-2-[tris(dimethylamino)phosphoranylideneamino]-perhydro-1,3,2-diazaphosphorinane iodide, purum, ≥97.0% (CHN)	06113-5G-F 06113-25G-F
<i>N</i> - <i>tert</i> -Butylbenzenesulfenamide, 97%	681792-1G 681792-5G
<i>n</i> -Butyl- <i>sec</i> -butylmagnesium solution, 0.7 M in hexane	752142-100ML 752142-800ML

Name	Cat. No.
4- <i>tert</i> -Butylcalix[6]arene, 95%	363693-5G
4- <i>tert</i> -Butylcalix[8]arene, 95%	347531-5G
4- <i>tert</i> -Butylcalix[4]arenetetraacetic acid tetraethyl ester, 97%	420484-250MG
<i>tert</i> -Butyl carbazate, 98%	B91005-5G B91005-25G B91005-100G B91005-500G
Butyl(chloro)dimethylsilane, 98%	446122-10ML
<i>tert</i> -Butylchlorodimethylsilane solution, 50 wt. % in toluene	473464-50G 473464-100G
<i>tert</i> -Butyl(chloro)diphenylsilane, 98%	195537-2G 195537-10G 195537-50G 195537-250G
<i>tert</i> -Butylchlorodiphenylsilane solution, 1 M in methylene chloride	702730-100ML 702730-500ML
<i>tert</i> -Butyl diazoacetate	480754-1G
<i>tert</i> -Butyl diethylphosphonoacetate, 95%	348333-5G
<i>tert</i> -Butyldimethylsilyl chloride, reagent grade, 97%	190500-5G 190500-25G 190500-100G 190500-500G 190500-1KG
<i>tert</i> -Butyldimethylsilyl chloride solution, 1.0 M in methylene chloride	384429-100ML
<i>tert</i> -Butyldimethylsilyl chloride solution, 1.0 M in THF	372951-100ML
<i>N</i> - <i>tert</i> -Butyldimethylsilyl- <i>N</i> -methyltrifluoroacetamide, >97%	394882-10X1ML 394882-5ML 394882-25ML 394882-100ML
<i>N</i> - <i>tert</i> -Butyldimethylsilyl- <i>N</i> -methyltrifluoroacetamide with 1% <i>tert</i> -Butyldimethylchlorosilane, ≥95%	375934-10X1ML 375934-5ML 375934-10ML 375934-25ML
<i>O</i> -(<i>tert</i> -Butyldimethylsilyl)- <i>N</i> -tosylhydroxylamine, 97%	705144-1G
<i>tert</i> -Butyldimethylsilyl trifluoromethanesulfonate, reagent grade, 98%	226149-1G 226149-5G 226149-25G
1- <i>tert</i> -Butyl-3-ethylcarbodiimide, 99%	426393-1G 426393-5G
<i>tert</i> -Butyl hydroperoxide solution, packed in FEP bottles, ~5.5 M in nonane (over molecular sieve 4 Å)	19999-25ML 19999-100ML
<i>n</i> -Butyllithium solution, 1.4 M in toluene	710776-100ML 710776-800ML
<i>sec</i> -Butylmagnesium chloride lithium chloride complex solution, 1.2 M in THF	703486-100ML 703486-800ML
Butyltriphenylphosphonium bromide, 99%	B102806-100G
5-Butyrylthiocholine iodide, puriss., ≥99.0% (AT)	20820-1G 20820-5G 20820-25G
Calcium metaborate, technical, 39–44% B ₂ O ₃ basis, 31–37% CaO basis, powder	11618-1KG-R 11618-25KG-R
Calcium phosphide, ≥8% active phosphorus (P) basis	04501-250G
Calcium silicate, purum, 12–22% Ca (as CaO) basis, ≥87% SiO ₂ basis	742503-500G 742503-1KG 742503-15KG
Calcium sulfate hemihydrate, purum, ≥97.0%	12090-1KG-R 12090-25KG-R
Calcium sulfate hemihydrate, 98%	307661
Calcium trifluoromethanesulfonate, 99.9%	515892-10G 515892-50G
Calix[6]arene, 98%	434108-250MG 434108-1G
Calix[8]arene, technical, ≥90% (CH)	69066-1G-F
Calix[4]arene-25,26,27,28-tetrol, 95%	423246-1G
Camphor-10-sulfonic acid (β), 98%	147923-100G 147923-500G
3-Carbamoyl-PROXYL	C5151-1G
3-Carbamoyl-2,2,5,5-tetramethyl-3-pyrrolin-1-oxyl, 99%	155683-5G
(Carboethoxyethylidene)triphenylphosphorane, 94%	377708-5G 377708-25G

Name	Cat. No.
(Carbathoxymethylene)triphenylphosphorane, 95%	C5106-5G C5106-25G C5106-100G
Carbon dioxide, puriss., ≥99.998%	00486
Carbon tetrafluoride, 99.9%	295736-27G
1,1'-Carbonyldiimidazole solution, 0.4 M in methylene chloride	705284-100ML
1,1'-Carbonyl-di-(1,2,4-triazole), technical, ≥90% (T)	21861-5G 21861-25G
4'-Carboxybenzo-15-crown-5, ≥98.0%	21874-1G
(4-Carboxybutyl)triphenylphosphonium bromide, 98%	157945-50G 157945-250G
(3-Carboxypropyl)triphenylphosphonium bromide, 98%	349720-25G 349720-100G
3-Carboxy-PROXYL, 98%	253324-1G
4-Carboxy-TEMPO, free radical, 97%	382000-250MG
CDI, reagent grade	115533-5G 115533-10G 115533-25G 115533-100G 115533-500G 115533-1KG
CDI, ≥97.0% (T)	21860-5G 21860-25G 21860-100G
Cerium(IV) fluoride, 99%	435937-5G
Cesium, purum, ≥99.5%	14714-1G-R 14714-5G-R
Cesium bromide, anhydrous, beads, -10 mesh, 99.9% trace metals basis	450766
Cesium carbonate, 99.9% trace metals basis	202126-5G 202126-25G 202126-100G 202126-500G 202126-1KG 202126-5KG
Cesium carbonate, puriss. p.a., ≥99.0%	20959-50G 20959-250G
Cesium carbonate, <i>ReagentPlus</i> ®, 99%	441902-5G 441902-50G 441902-100G 441902-250G 441902-500G
Cesium carbonate, purum p.a., ≥98.0% (T)	20960-10G-F 20960-50G-F 20960-250G-F
Cesium fluoride, purum p.a., ≥98.0%	20990-10G 20990-50G 20990-250G
Cesium fluoride, 99.9% trace metals basis	289345-5G 289345-25G 289345-100G 289345-500G 289345-1KG
Cesium fluoride, 99%	198323-25G 198323-100G
Cesium hydrogencarbonate, 99.9%	218227-25G 218227-100G
Cesium perchlorate, 99.999% trace metals basis	574023-10G
Cesium perchlorate, 97%	309273-50G
Cesium triiodide, ≥99.9%	483338-5G
Cetyltrimethylammonium chloride solution, 25 wt. % in H ₂ O	292737-25ML 292737-500ML
Cetyltrimethylammonium hydrogensulfate, 99%	374598-5G
Chlorine, puriss., ≥99.8%	22752-2KG-F
Chlorine, puriss., ≥99.8%	22754-6KG-F
Chlorine, ≥99.5%	295132-454G
<i>N</i> -Chlorobenzenesulfonamide sodium salt, ~28% active chlorine basis	23265-100G 23265-500G
(6-Chlorobenzotriazol-1-yloxy)tripyrrolidinophosphonium hexafluorophosphate, 97%	750425-1G 750425-5G 750425-25G

Name	Cat. No.
<i>O</i> -(6-Chlorobenzotriazol-1-yl)- <i>N,N,N',N'</i> -tetramethyluroniun tetrafluoroborate, 98%	78133-5G-F 78133-25G-F 78133-100G-F
<i>O</i> -(6-Chlorobenzotriazol-1-yl)- <i>N,N,N',N'</i> -tetramethyluroniun hexafluorophosphate, ≥98.0% (HPLC)	04936-5G-F 04936-25G-F 04936-100G-F
(4-Chlorobenzyl)triphenylphosphonium chloride, 98%	424587-5G
<i>B</i> -Chlorocatecholborane, 97%	362700-5G
Chloro(chloromethyl)dimethylsilane, produced by Wacker Chemie AG, Burghausen, Germany, ≥98.0% (GC)	87406-250G-F 87406-2.5KG-F
Chloro(chloromethyl)dimethylsilane, 98%	226181-25G 226181-100G
Chloro(3-chloropropyl)dimethylsilane, technical, ≥95% (GC)	26230-10ML
Chloro(3-cyanopropyl)dimethylsilane, technical, ≥90% (GC)	28555-10ML
Chloro-decyl-dimethylsilane, ≥97.0% (GC)	30695-5ML
Chlorodicyclohexylborane solution, 1 M in hexanes	411124-50ML 411124-100ML
Chlorodiethylisopropylsilane, 98%	476854-25ML
Chlorodifluoroacetic acid, 98%	C34200-25G C34200-100G
1-Chloro-1,1-difluoroethane, 98%	295256-700G
Chlorodiisobutyloctadecylsilane, technical grade, 85%	404713-5ML 404713-25ML
Chlorodiisopropyloctylsilane, 98%	380695-25ML
Chlorodiisopropylsilane, 99%	375896-5G 375896-25G
Chlorodimethylethylsilane, 97%	296473-5G
2-Chloro-1,3-dimethylimidazolidinium hexafluorophosphate, 98%	420336-5G
2-Chloro-1,3-dimethylimidazolidinium tetrafluoroborate, ≥95.0% (AT)	24377-1G-F
2-Chloro-1,3-dimethylimidazolinium chloride	529249-5G 529249-25G 529249-100G
Chloro(dimethyl)isopropylsilane, 97%	281875-25G
Chloro(dimethyl)octadecylsilane, 95%	289108-5G 289108-25G
Chloro-dimethyl-octadecylsilane solution, produced by Wacker Chemie AG, Burghausen, Germany, 70% in toluene	71034-500G-F 71034-5KG-F
Chloro(dimethyl)octylsilane, 97%	246859-25G
Chlorodimethylphenethylsilane, ≥98%	467138-5ML 467138-25ML
Chloro(dimethyl)phenylsilane, 98%	113379-5G 113379-25G
Chlorodimethylsilane, 98%	144207-50G
Chloro(dimethyl)thexylsilane, 95%	302449-25G 302449-100G
Chloro-dimethyl(3,3,3-trifluoropropyl)silane, ≥95.0% (GC)	41715-5ML
Chlorodiphenylsilane, technical grade, 90%	673935-5ML 673935-25ML
Chlorodipyrrolidinocarbenium hexafluorophosphate, ≥98.0% (CHN)	23955-5G-F
Chloro(dodecyl)dimethylsilane, ≥95.0% (GC)	40242-25ML
Chloroethane, ≥99.7%	295310-100G 295310-500G 295310-1KG
Chloroethane, purum, ≥98.0%	03340-1EA
Chloroethane, ≥98.0%	03341
2-Chloroethyl ethyl ether, 99%	C41207-25G C41207-100G
(2-Chloroethyl)trimethylammonium chloride, 98%	234435-25G
(3-Chloro-2-hydroxypropyl)trimethylammonium chloride solution, 60 wt. % in H ₂ O	348287-1L
Chloromethanesulfonyl chloride, technical, ≥90% (AT)	93479-5G-F
1-(Chloromethyl)-1 <i>H</i> -benzotriazole, 98%	440051-10G
Chloro(methyl)diphenylsilane, 98%	104760-25G
(Chloromethylene)dimethyliminium chloride, 95%	280909-5G 280909-25G
Chloromethyl ethyl ether, 95%	142670-25G

Synthetic Chemistry—Routine Use

Synthetic Reagents

Name	Cat. No.	Name	Cat. No.
Chloromethyl methyl ether, technical grade	100331-25G 100331-100G	12-Crown-4, Cyclic tetramer of ethylene oxide which is specific for the lithium cation., 98%	194905-1G 194905-5G
Chloromethyl methyl sulfide, 95%	C54007-5G C54007-25G C54007-100G	15-Crown-5, 98%	188832-1G 188832-5G 188832-25G
Chloro(methyl)phenylsilane, technical, ≥93.0% (GC)	68645-5ML	18-Crown-6, ≥99.0%	274984-1G
Chloromethyl phenyl sulfide, 97%	216631-5G 216631-25G	18-Crown-6, 99%	186651-5G 186651-25G 186651-100G
1-Chloro-1-methylsilacyclobutane, 98%	411582-5G	18-Crown-6, purum, ≥99.0% (GC)	28125-5G 28125-25G 28125-100G
(Chloromethyl)trimethylsilane, 98%	205354-25ML 205354-4X25ML 205354-100ML	Cucurbit[6]uril hydrate, contains acid of crystallization	94544-1G-F
(Chloromethyl)triphenylphosphonium chloride, 97%	377015-25G	Cumene hydroperoxide, technical grade, 80%	247502-5G 247502-100G 247502-500G
3-Chloroperbenzoic acid, ≤77%	273031-25G 273031-100G 273031-500G 273031-1KG	1-Cyanobenzimidazole, 96%	733520-1G 733520-5G
Chlorophenylsilane, 97%	569232-5G	(Cyanomethyl)triphenylphosphonium chloride, 98%	464937-25G
<i>N</i> -(5-Chloro-2-pyridyl)bis(trifluoromethanesulfonyl)amide, 96%	403644-1G 403644-5G	Cyanuric chloride, Lonza quality, ≥99.5% (w/w)	690740-500G 690740-25KG
<i>N</i> -Chlorosuccinimide, 98%	109681-100G 109681-500G	Cyanuric chloride, 99%	C95501-5G C95501-250G C95501-1KG
Chloro- <i>N,N,N',N'</i> -tetramethylformamidinium hexafluorophosphate, ≥98.0% (T)	09658-5G	Cyclobutylzinc bromide, 0.5 M in THF	710318-25ML
Chlorotributylsilane, 97%	282707-5G 282707-25G	α-Cyclodextrin, ≥98%	C4642-1G C4642-5G C4642-25G
Chlorotriethoxysilane, 98%	409243-25G 409243-100G	α-Cyclodextrin, purum, ≥98.0% (HPLC)	28705-5G 28705-25G 28705-100G
Chlorotriethylsilane, produced by Wacker Chemie AG, Burghausen, Germany, ≥99.0%	75986-500G-F 75986-5KG-F	β-Cyclodextrin, ≥97%	C4767-25G C4767-100G
Chlorotriethylsilane, 99%	235067-5G 235067-25G	β-Cyclodextrin hydrate, 99%	856088-5G 856088-25G 856088-100G
Chlorotriethylsilane solution, 1.0 M in THF	372943-100ML	γ-Cyclodextrin, ≥98%	C4892-1G C4892-5G
(2-Chloro-1,1,2-trifluoroethyl)diethylamine, 97%	740004-25G 740004-50G	γ-Cyclodextrin hydrate	861413-100MG 861413-1G
Chlorotrihexylsilane, 97%	254444-5G	β-Cyclodextrin phosphate sodium salt, ≥95%	S0940-1G
Chlorotriisobutylsilane, 99%	291013-5G	Cyclohexylmagnesium chloride solution, 1.3 M in THF/toluene (1:1)	752134-100ML 752134-800ML
1-Chloro- <i>N,N</i> ,2-trimethyl-1-propenylamine, 96%	498270-5ML 498270-50ML	Cyclopropyltriphenylphosphonium bromide, 98%	157317-25G
Chlorotrimethylsilane, purified by redistillation, ≥99%	386529-25ML 386529-100ML 386529-1L	Davy-reagent <i>p</i> -tolyl, ≥97.0%	30471-5G
Chlorotrimethylsilane, produced by Wacker Chemie AG, Burghausen, Germany, ≥99.0% (GC)	95541-500G-F 95541-5KG-F 95541-25KG-F 95541-170KG-F	DCC, puriss., ≥99.0% (GC)	36650-100G 36650-500G 36650-2.5KG
Chlorotrimethylsilane, ≥98.0% (GC)	92361-100ML 92361-250ML 92361-500ML 92361-1L	DCC, 99%	D80002-25G D80002-100G D80002-500G D80002-1KG
Chlorotrimethylsilane, ≥97%	C72854	Decyltrimethylammonium bromide, ≥98.0% (NT)	30725-10G 30725-50G
Chlorotrimethylsilane, puriss., ≥99.0% (GC)	92360-25ML 92360-100ML 92360-500ML	Deoxo-Fluor® solution, 50% in THF	94327-10ML-F 94327-50ML-F 94327-250ML-F 94327-500ML-F
Chlorotrimethylsilane solution, 1.0 M in THF	384410-100ML	Deoxo-Fluor® solution, ~50% in toluene (NMR)	94324-10ML-F 94324-50ML-F
Chlorotriphenylsilane, 96%	114162-5G 114162-25G	Dess-Martin periodinane, 97%	274623-5G 274623-25G 274623-50G 274623-250G
Chlorotripropylsilane, 98%	254452-5G	Dess-Martin periodinane solution, 0.3 M in methylene chloride	559873-5ML 559873-25ML
Chlorotripyrrolidinophosphonium hexafluorophosphate, ≥98.0% (AT)	26564-5G-F 26564-25G-F	(Diacetoxido)benzene, 98%	178721-5G 178721-25G 178721-100G 178721-1KG
Choline hydroxide solution, 46 wt. % in H ₂ O	292257-100ML 292257-500ML	<i>N,N</i> -Diacetyl- <i>O</i> -methylhydroxylamine, ≥95.0%	31546-5ML
Choline hydroxide solution, 20 wt. % in H ₂ O	344257-250ML 344257-1L		
Choline hydroxide solution, 45 wt. % in methanol	333018-1KG		
COMU®, 97%	712191-5G 712191-25G 712191-100G		
(<i>Z</i>)-Crotlyl 1 <i>H</i> -imidazole-1-carboxylate, 95%	748846-5G 748846-25G		

Name	Cat. No.
Diallyl pyrocarbonate, ≥95.0% (T)	32596-5ML
Diamide	D3648-1G D3648-5G
1,4-Diaminobutane dihydrochloride, purum, ≥99.0% (AT)	32810-25G 32810-100G
1,3-Diamino-2-hydroxypropane- <i>N,N,N',N'</i> -tetraacetic acid, 99%	158178-5G
1,2-Diaminopropane- <i>N,N,N',N'</i> -tetraacetic acid, ≥98%	158135-10G
1,3-Diaminopropane- <i>N,N,N',N'</i> -tetraacetic acid, ≥99.0% (KT)	33267-250G
1,5-Diazabicyclo[4.3.0]non-5-ene, purum, ≥98.0% (GC)	33471-25ML 33471-100ML 33471-500ML
1,5-Diazabicyclo[4.3.0]non-5-ene, 98%	136581-5G 136581-25G 136581-100G
1,8-Diazabicyclo[5.4.0]undec-7-ene, 98%	139009-25G 139009-100G 139009-500G
1,8-Diazabicyclo[5.4.0]undec-7-ene, puriss., ≥99.0% (GC)	33482-50ML-F 33482-250ML-F 33482-1L-F
1,8-Diazabicyclo[5.4.0]undec-7-ene solution, 1 M in ethyl acetate	714860-100ML
1,8-Diazabicyclo[5.4.0]undec-7-ene solution, 1 M in THF	714852-100ML
1,7-Diaza-12-crown-4, ≥97.0%	73753-100MG
Diazald®, 99%	D28000-25G D28000-100G D28000-250G D28000-4X250G D28000-500G D28000-1KG
Dibenzo-15-crown-5, ≥97.0% (GC)	33527-1G-F
Dibenzo-18-crown-6, 98%	158399-2.5G 158399-10G 158399-50G
Dibenzo-21-crown-7, 97%	477249-1G
Dibenzo-24-crown-8, 98%	253197-1G 253197-5G
Dibenzo-30-crown-10, 98%	332518-250MG
Dibenzyl dicarbonate, 97%	311219-5G 311219-25G
7,16-Dibenzyl-1,4,10,13-tetraoxa-7,16-diazacyclooctadecane, 97%	294721-1G
1,3-Dibromo-5,5-dimethylhydantoin, 98%	157902-25G 157902-500G
Dibromoisocyanuric acid, 97%	737135-1G 737135-5G
Di- <i>tert</i> -butyl azodicarboxylate, purum, ≥98.0% (GC)	11625-5G-F 11625-25G-F
Di- <i>tert</i> -butyl azodicarboxylate, 98%	135992-5G 135992-25G
Dibutylboryl trifluoromethanesulfonate solution, 1.0 M in diethyl ether	232718
Dibutylboryl trifluoromethanesulfonate solution, 1.0 M in methylene chloride	261475-100ML
<i>N,N'</i> -Di- <i>tert</i> -butylcarbodiimide, 99%	235563-1G 235563-5G
Di- <i>tert</i> -butylchlorosilane, 99%	296937-10G
4',4''(5'')-Di- <i>tert</i> -butyldibenzo-18-crown-6, 95%	396443-1G
Di- <i>tert</i> -butyl dicarbonate, <i>ReagentPlus</i> ®, ≥99%	361941-5G 361941-25G
Di- <i>tert</i> -butyl dicarbonate, <i>ReagentPlus</i> ®, 99%	205249-10G 205249-50G 205249-100G
Di- <i>tert</i> -butyl dicarbonate, ≥98.0% (GC)	34660-25G-F 34660-100G-F 34660-500G-F 34660-1KG-F
Di- <i>tert</i> -butyl dicarbonate solution, 1.0 M in THF	436267-100ML 436267-800ML
Di- <i>tert</i> -butyl dicarbonate solution, 2 M in THF	703753-100ML
Di- <i>tert</i> -butyl dicarbonate solution, 2 M in methylene chloride	703737-100ML
Di- <i>tert</i> -butyldichlorosilane, 98%	287660-5G 287660-25G

Name	Cat. No.
4',4''(5'')-Di- <i>tert</i> -butyldicyclohexano-18-crown-6, technical, mixture of isomers, ≥90.0% (GC)	34683-5G
Di- <i>tert</i> -butylsilyl bis(trifluoromethanesulfonate), 97%	262021-5G 262021-25G
DIC, 99%	D125407-5G D125407-25G D125407-100G D125407-500G D125407-1KG
DIC, purum, ≥98.0% (GC)	38370-25ML 38370-100ML 38370-500ML
α,4-Dichloroanisole, 97%	159077-5G
Dichloro(chloromethyl)methylsilane, produced by Wacker Chemie AG, Burghausen, Germany, ≥98.0% (GC)	70750-500G-F 70750-5KG-F
Dichloro(chloromethyl)methylsilane, 98%	291501-25G 291501-100G
Dichloro(3-chloropropyl)methylsilane, 98%	307297-25G
Dichloro(3-cyanopropyl)methylsilane, ≥97.0% (GC)	28556
2,3-Dichloro-5,6-dicyano- <i>p</i> -benzoquinone, 98%	D60400-5G D60400-10G D60400-100G
Dichlorodiethylsilane, 97%	274208-25G
Dichlorodisopropylsilane, ≥97.0% (GC)	38385-5ML 38385-25ML
Dichlorodimethylsilane, ≥99.5%	440272-100ML 440272-1L
Dichlorodimethylsilane, ≥98.5% (GC)	40140-25ML 40140-100ML 40140-500ML
Dichlorodimethylsilane, produced by Wacker Chemie AG, Burghausen, Germany, ≥99.0% (GC)	80430-500G-F 80430-5KG-F 80430-25KG-F
Dichlorodiphenylsilane	440124-100ML 440124-500ML
Dichloro(ethyl)methylsilane, ≥97.0% (GC)	46087-25ML-F
2,6-Dichloro-1-fluoropyridinium triflate, 95%	738123-500MG
Dichloro-methyl-octadecylsilane, produced by Wacker Chemie AG, Burghausen, Germany, ≥92% <i>n</i> - and <i>iso</i> -isomer basis (GC)	76016-500G-F 76016-5KG-F
Dichloro(methyl)phenylsilane, 97%	440116-100ML 440116-500ML
Dichloro(methyl)propylsilane, ≥97.0% (GC)	68940-25ML
Dichloromethylsilane, ≥97%	440248-100ML 440248-1L
Dichlorophenylborane, 97%	101346-1G 101346-5G 101346-25G
Dichlorophenylsilane, ≥98%	597864-10G 597864-50G
1,1-Dichlorosilacyclobutane, 97%	411094-5ML
1,3-Dichloro-1,1,3,3-tetraisopropylsiloxane, 97%	337005-1G 337005-5G
1,3-Dichloro-1,1,3,3-tetramethyldisiloxane, 97%	465585-25ML
<i>N,N</i> -Dichloro- <i>p</i> -toluenesulfonamide, 97%	733423-10G 733423-25G
Dicyclohexano-18-crown-6, 98%	158402-1G 158402-10G
Dicyclohexylboron trifluoromethanesulfonate, 97%	703052-1G 703052-5G
Dicyclohexylcarbodiimide solution, 60 wt. % in xylene	633267-100ML 633267-800ML
Didecyltrimethylammonium bromide, 98%	382310-1G 382310-5G
Didodecyltrimethylammonium bromide, 98%	359025-2G 359025-10G
Diethyl allylphosphonate, 98%	565415-5G
Diethylamine, purified by redistillation, 99.5%	386456-100ML 386456-1L
(Diethylamino)sulfur trifluoride, technical, packed in PTFE bottles, ≥90% (NMR)	31942-5ML 31942-25ML

Synthetic Chemistry—Routine Use

Synthetic Reagents

Name	Cat. No.
(Diethylamino)sulfur trifluoride solution, 1.0 M in dichloromethane	774642-10ML 774642-25ML 774642-100ML
Diethyl azodicarboxylate solution, purum, ~40% in toluene (H-NMR)	11627-50ML-F 11627-250ML-F 11627-500ML-F
Diethyl azodicarboxylate solution, 40 wt. % in toluene	563110-25G 563110-100G
Diethyl [(benzylideneamino)methyl] phosphonate, 96%	740160-500MG 740160-1G
Diethyl benzylphosphonate, 99%	D91071-25G D91071-100G
Diethyl (bromodifluoromethyl)phosphonate, 96%	411361-5G
Diethyl 2-bromoethylphosphonate, 97%	D91152-5G D91152-25G
Diethyl carbamoylmethylphosphonate, 95%	744212-1G 744212-5G
Diethyl carbonate, 99%	D91551-250ML D91551-1L D91551-2.5L D91551-4L D91551-18L
Diethyl 4-chlorobenzylphosphonate, 97%	526061-10G
Diethyl chloromethylphosphonate, 97%	263613-1ML
<i>N,N</i> -Diethyl-2-cyanoacetamide, 97%	761133-5G 761133-25G
Diethyl cyanomethylphosphonate, 98%	D91705-10G D91705-50G
Diethyl 2,2-dithoxyethylphosphonate, 95%	D99250-5G D99250-25G
Diethylenetriamine-pentaacetic acid calcium trisodium salt hydrate, ≥97.0% (dried material, KT)	32325-100G-F
Diethyl ethylphosphonate, ≥98.0% (GC)	46089-100ML-F
<i>N,N</i> -Diethyl-1,1,2,3,3,3-hexafluoropropylamine	564990-25G
Diethyl (hydroxymethyl)phosphonate, technical grade	392626-25ML
Diethyl isocyanomethylphosphonate, 97%	359866-1ML
Diethyl 4-methoxybenzylphosphonate, ≥98%	526088-25G
Diethylmethoxyborane, 97%	347205-10G 347205-50G
Diethylmethoxyborane solution, 1.0 M in THF	328839-100ML 328839-500ML
Diethyl (<i>N</i> -methoxy- <i>N</i> -methylcarbamoylmethyl)phosphonate, 96%	362433-5G
Diethyl-4-methylbenzylphosphonate, 97%	526053-10G
Diethyl methylphosphonate, 97%	268119-5G 268119-25G
Diethyl (methylthiomethyl)phosphonate, 96%	366668-25G
Diethyl (2-oxo-2-phenylethyl)phosphonate, 97%	410756-1G 410756-10G
Diethyl (2-oxopropyl)phosphonate, 96%	370479-5G 370479-25G
Diethylphosphonoacetic acid, 95%	268127-5ML 268127-25ML
Diethyl (phthalimidomethyl)phosphonate, 97%	366226-25G
Diethyl(3-pyridyl)borane, 97%	316369-10G
Diethyl sulfate, 98%	D100706-100G D100706-1KG D100706-2KG D100706-4KG
Difluoroacetic acid, 98%	142859-5G 142859-25G
1,1'-Difluoro-2,2'-bipyridinium bis(tetrafluoroborate)	483885-1G
2,2-difluoro-1,3-dimethylimidazolidine, 95%	737119
1,1-Difluoroethane, ≥98%	295264
1,1-Difluoroethylene, ≥99%	295272-227G
Difluoromethane, 99.7%	318043-100G
Difluoromethyl phenyl sulfone, ≥97%	742600-1G 742600-10G

Name	Cat. No.
Difluoromethyl 2-pyridyl sulfone, 97% (HPLC)	746061-1G 746061-5G
Dihexadecyldimethylammonium bromide, 97%	420220-1G
3,4-Dihydro-2 <i>H</i> -pyran, 97%	D106208-100ML D106208-500ML
1,3-Diiodo-5,5-dimethylhydantoin, ≥96%	711624-5G 711624-25G
Diiodosilane	339873-5G
Diisobutylaluminum hydride, reagent grade	256811-100G 256811-1KG
Diisobutylaluminum hydride solution, 1.0 M in cyclohexane	214949-100ML 214949-800ML
Diisobutylaluminum hydride solution, 1.0 M in methylene chloride	214973-100ML 214973-800ML 214973-1L
Diisobutylaluminum hydride solution, 1.0 M in heptane	214965-100ML 214965-800ML
Diisobutylaluminum hydride solution, 1.0 M in hexanes	190306-100ML 190306-800ML 190306-8L
Diisobutylaluminum hydride solution, 1.0 M in THF	214981-100ML 214981-800ML
Diisobutylaluminum hydride solution, 1.0 M in toluene	215007-4X25ML 215007-100ML 215007-800ML 215007-18L 215007-20L
Diisobutylaluminum hydride solution, 25 wt. % in toluene	192724-4X25G 192724-100G 192724-700G 192724-7KG 192724-15KG
<i>N,N</i> -Diisobutylaniline, 95%	756199-5G
Diisopropyl azodicarboxylate, 98%	225541-5G 225541-25G 225541-100G
<i>N,N</i> -Diisopropylmethylamine, ≥98.0% (GC)	38431-10ML
Diisopropylsilyl bis(trifluoromethanesulfonate), 96%	375942-5G 375942-25G
Di-2-methoxyethyl azodicarboxylate, ≥96.5% (GC)	710180-1G 710180-5G 710180-25G
4-(4,6-Dimethoxy-1,3,5-triazin-2-yl)-4-methylmorpholinium chloride, ≥96.0% (calc. on dry substance, AT)	74104-1G-F 74104-5G-F
4-(4,6-Dimethoxy-1,3,5-triazin-2-yl)-4-methylmorpholinium tetrafluoroborate, 97%	749613-1G 749613-5G
3,5-Dimethoxytriphenylamine, 97%	756180-5G
4,4'-Dimethoxytriphenylmethyl chloride, ≥97.0% (HPLC)	38827-10G 38827-50G
4,4'-Dimethoxytrityl chloride, 95%	100013-5G 100013-25G
Dimethylamine, anhydrous, ≥99%	295280-100G 295280-400G 295280-1KG
Dimethylamine, purum, ≥99.0%	38936-15KG
Dimethylamine solution, purum, 33% in absolute ethanol (~5.6 M)	38950-250ML-F 38950-1L-F
Dimethylamine solution, 2.0 M in methanol	388246-4X25ML 388246-100ML
Dimethylamine solution, 2.0 M in THF	391956-100ML 391956-800ML
Dimethylamine solution, 40 wt. % in H ₂ O	426458-100ML 426458-1L 426458-2L
<i>N</i> -(3-Dimethylaminopropyl)- <i>N'</i> -ethylcarbodiimide, ≥97.0% (T)	39391-10ML 39391-50ML
1-[3-(Dimethylamino)propyl]-3-ethylcarbodiimide methiodide	165344-1G 165344-10G

Name	Cat. No.
4-(Dimethylamino)pyridine, <i>ReagentPlus</i> ®, ≥99%	107700-5G 107700-25G 107700-100G 107700-500G
4-(Dimethylamino)pyridine, purum, ≥98.0% (NT)	39405-10G 39405-50G 39405-250G 39405-1KG
4-(Dimethylamino)pyridine solution, 0.5 M in THF	714844-100ML
4-(Dimethylamino)pyridine solution, 0.5 M in ethyl acetate	714720-100ML
4-(Dimethylamino)pyridine tribromide, 97%	289906-50G
(Dimethylamino)sulfur trifluoride	248215-5G 248215-25G
Dimethyldioctadecylammonium chloride, ≥97.0% (AT)	40167-10G
Dimethylditetradecylammonium bromide, ≥97.0% (NT)	40225-5G
Dimethyl ether, puriss., ≥99.9% (GC)	38912-1.2KG
Dimethyl ether, puriss., ≥99.9% (GC)	38914-4KG
Dimethyl ether, puriss., ≥99.8%	86274-8KG-F
Dimethyl ether, ≥99%	295299-100G 295299-400G 295299-1KG
<i>N,N</i> -Dimethylformamide dimethyl acetal, technical grade, 94%	140732-25ML 140732-100ML 140732-500ML
Dimethylformamidium trifluoromethanesulfonate, 97%	761117-5G 761117-25G
<i>N,O</i> -Dimethylhydroxylamine hydrochloride, 98%	D163708-5G D163708-25G D163708-100G
<i>N,N</i> -Dimethylmethyleminium chloride, ≥95.0% (AT)	40766-5G 40766-25G
Dimethyl methylphosphonate, purum, ≥97.0% (GC)	64258-250ML-F 64258-1L-F
Dimethyl methylphosphonate, 97%	D169102-5G D169102-100G D169102-500G
<i>N,N</i> -Dimethyl- <i>N</i> -(methylsulfanylmethylene)ammonium iodide, 95%	728659-10G
Dimethyl 2-oxoheptylphosphonate, technical grade, 85%	157937-1G
Dimethyl 2-oxopropylphosphonate, 95%	180696-5G 180696-25G
2,2-Dimethylpropylmagnesium chloride solution, 1.0 M in THF	757969-50ML 757969-100ML
Dimethyl sulfate, ≥99%	320293-1L
2-(1,3-Dimethyl-3,4,5,6-tetrahydropyrimidin-1-ium-2-ylthio)pyridine <i>N</i> -oxide tetrafluoroborate, 97%	750433-1G 750433-5G 750433-25G
1,3-Dimethyl-3,4,5,6-tetrahydro-2(1 <i>H</i>)-pyrimidinone, absolute, over molecular sieve (H ₂ O ≤0.03%), ≥99.0% (GC)	41661-250ML 41661-1L
1,3-Dimethyl-3,4,5,6-tetrahydro-2(1 <i>H</i>)-pyrimidinone, 98%	251569-25G 251569-100G 251569-500G
3,3-Dimethyl-1-(trifluoromethyl)-1,2-benziodoxole, 98%	754218-100MG 754218-500MG
2-(1,3-Dioxan-2-yl)ethyltriphenylphosphonium bromide, 98%	219592-5G 219592-25G
2-(1,3-Dioxolan-2-yl)ethyltriphenylphosphonium bromide, 97%	338117-5G
(1,3-Dioxolan-2-ylmethyl)triphenylphosphonium bromide, 98%	223859-5G
(1,3-Dioxolan-2-ylmethyl)zinc bromide, 0.6 M in THF	710326-50ML
Diphenyliodonium chloride, ≥98.0% (AT)	43088-5G 43088-25G
<i>O</i> -(Diphenylphosphinyl)hydroxylamine, ≥90% (HPLC)	712019-1G 712019-5G
Diphenyl phosphoryl azide, 97%	178756-5G 178756-25G 178756-100G 178756-500G
2,2-Diphenyl-1-picrylhydrazyl	D9132-1G D9132-5G
Dipyrrolidino(<i>N</i> -succinimidyl)oxy)carbenium hexafluorophosphate, ≥98.0% (CHN)	85971-1G

Name	Cat. No.
<i>N,N'</i> -Disuccinimidyl carbonate, purum, ≥95.0% (NMR)	43720-5G 43720-25G
<i>N,N'</i> -Disuccinimidyl carbonate, ≥95%	225827-1G 225827-5G 225827-25G
<i>N,N'</i> -Disuccinimidyl oxalate, 85%	305308-5G
1,3-Di- <i>p</i> -tolylcarbodiimide, 96%	D219800-1G D219800-5G
4-Dodecylbenzenesulfonyl azide, (soft type) (mixture)	722154-25G 722154-100G
Dodecyltrimethylammonium chloride, ≥99.0% (AT)	44242-25G 44242-100G
Dodecyltrimethylammonium chloride, purum, ≥98.0% (AT)	17104-25G 17104-100G
Dodecyltriphenylphosphonium bromide, 98%	172626-10G
Domiphen bromide, 97%	247480-25G
3β-DOXYL-5α-cholestane, free radical	253537-10MG
16-DOXYL-stearic acid, free radical	253596-10MG 253596-25MG
Ethanesulfonyl chloride, ≥99%	471542-100ML 471542-500ML
Ethanesulfonyl fluoride, 95%	746959-250MG 746959-1G
<i>O</i> -{[(Ethoxycarbonyl)cyanomethylenamino]- <i>N,N,N',N'</i> -tetramethyluronium hexafluorophosphate, ≥97.0% (HPCE)}	02576-5G 02576-25G
<i>O</i> -{[(Ethoxycarbonyl)cyanomethylenamino]- <i>N,N,N',N'</i> -tetramethyluronium tetrafluoroborate, ≥98.0% (CHN)}	02580-1G 02580-5G 02580-25G
(Ethoxycarbonylmethyl)triphenylphosphonium bromide, 98%	412252-100G
(Ethoxycarbonylmethyl)triphenylphosphonium chloride, technical, ≥90% (AT)	02615-100G
[3-(Ethoxycarbonyl)propyl]triphenylphosphonium bromide, 97%	349852-25G
2-Ethoxy-1-ethoxycarbonyl-1,2-dihydroquinoline, ≥99%	149837-5G 149837-25G 149837-100G
Ethylamine, anhydrous, ≥99.5%	02946-15KG
Ethylamine, 97%	301264-100G 301264-400G
Ethylamine, 99.0%	724033
Ethylamine solution, 2.0 M in THF	395072-100ML 395072-800ML
Ethylamine solution, 66.0-72.0% in H ₂ O	471208-100ML 471208-500ML 471208-1L 471208-2L 471208-2.5L
Ethylamine hydrochloride, 98%	232831-100G
Ethyl <i>N</i> -Boc-oxamate, ≥97.0%	17346-5G
Ethyl chlorooxacetate, 98%	E43101-25G E43101-100G E43101-500G
Ethyl diazoacetate, contains ≥13 wt. % dichloromethane	E22201-5G E22201-20G E22201-100G
Ethyl 2,2-dibromodiethylphosphonoacetate, 97%	755540-5G
Ethylenediamine- <i>N,N'</i> -diacetic acid, ≥98%	158186-1G 158186-5G
Ethylenediaminetetraacetic acid, 99.995% trace metals basis	431788-25G 431788-100G
Ethylenediaminetetraacetic acid calcium disodium salt hydrate, ≥97.0% (calc. based on dry substance, KT)	03630-50G 03630-250G 03630-1KG
Ethylenediaminetetraacetic acid calcium disodium salt hydrate, 98%	340073-100G 340073-500G
Ethylenediaminetetraacetic acid copper(II) disodium salt, ≥97.0% (calculated on dry substance, RT)	03668-100G 03668-500G
Ethylenediaminetetraacetic acid diammonium salt hydrate, 97%	330507-25G 330507-100G
Ethylenediaminetetraacetic acid disodium magnesium salt hydrate, 99%	317810-50G 317810-250G

Synthetic Chemistry—Routine Use

Synthetic Reagents

Name	Cat. No.
Ethylenediaminetetraacetic acid iron(III) sodium salt hydrate, 12-14% Fe basis	03650-50G 03650-250G 03650-1KG
Ethylenediaminetetraacetic acid tetrasodium salt hydrate, ≥97.0% (KT)	03701-250G 03701-1KG
Ethylenediaminetetraacetic acid tetrasodium salt hydrate, 98%	E26290-25G E26290-500G E26290-3KG
Ethylenediaminetetraacetic acid trisodium salt hydrate, 95%	106321-100G 106321-500G
Ethylenediaminetetraacetic acid, iron(III) sodium salt hydrate	359610-5G 359610-250G 359610-1KG
Ethylene oxide, purum, ≥99.8%	03906-20KG
Ethylene oxide, ≥99.5%	387614-227G
3-Ethyl-5-(2-hydroxyethyl)-4-methylthiazolium bromide, ≥98%	331244-25G
Ethyl 1 <i>H</i> -imidazole-1-carboxylate	748773-5G 748773-25G
Ethylmagnesium bromide solution, 40% in 2-methyltetrahydrofuran	752126-100ML 752126-800ML
Ethyl methyl carbonate, 98%	752002-10ML 752002-50ML 752002-100ML
1-Ethyl-3-methylimidazolium dicyanamide, produced by BASF	713384-100G 713384-1KG
1-Ethyl-3-methylimidazolium diethyl phosphate, produced by BASF, ≥98.0%	713392-100G 713392-1KG
Ethyl 3-oxo-4-(triphenylphosphoranylidene)butyrate, 97%	420670-5G
Ethyl trifluoromethanesulfonate, 99%	246530-1G 246530-5G 246530-25G
Ethyltrimethylammonium iodide, ≥99.0%	04980-25G
Ethyltriphenylphosphonium bromide, 99%	E50604-25G E50604-100G
Ethyltriphenylphosphonium iodide, 95%	389471-100G
Ethyl (triphenylphosphoranylidene)pyruvate, 95%	518093-25G
9-Fluorenylmethyl carbamate, ≥99.0% (HPLC)	46916-1G-F
<i>N</i> -Fluorobenzenesulfonamide, 97%	392715-5G 392715-500G
Fluoro- <i>N,N,N',N'</i> -bis(tetramethylene)formamidinium hexafluorophosphate, ≥99.0% (T)	17380-5G 17380-25G
1-Fluoro-4-hydroxy-1,4-diazoniabicyclo[2,2,2]octane bis(tetrafluoroborate) on aluminum oxide, ≥95.0% (T)	47015-5G-F 47015-25G-F
2-Fluoro-1-methylpyridinium <i>p</i> -toluenesulfonate, <5% 2-hydroxy-1-methylpyridinium <i>p</i> -toluenesulfonate, technical grade, ≥90%	249556-5G
1-Fluoropyridinium triflate, 99%	323659-1G 323659-5G
Fluoro- <i>N,N,N',N'</i> -tetramethylformamidinium hexafluorophosphate, 97%	520330-1G 520330-5G
1-Fluoro-2,4,6-trimethylpyridinium tetrafluoroborate, ≥95%	439312-1G
1-Fluoro-2,4,6-trimethylpyridinium triflate, technical grade, 85%	378216-1G
1-Fluoro-2,4,6-trimethylpyridinium triflate, 95%	738115-1G
Fluorotrimethylsilane, 96%	364533
Fmoc chloride, 97%	160512-1G 160512-5G 160512-25G
Fmoc <i>N</i> -hydroxysuccinimide ester, ≥98.0% (HPLC)	46920-5G-F 46920-25G-F 46920-100G-F
Formic acid triethylamine complex 5:2, ≥99.0% (NT)	06561-50ML 06561-250ML
4'-Formylbenzo-15-crown-5, 97%	419974-250MG 419974-1G
(Formylmethyl)triphenylphosphonium chloride, ≥97.0% (AT)	47718-10G
Galvinoxyl, free radical	G307-1G
Girard's reagent T, 99%	G900-100G
HATU, 97%	445460-1G 445460-5G 445460-25G

Name	Cat. No.
HATU, ≥98.0% (CHN)	11373-1G 11373-5G 11373-25G
HBTU, ≥98.0% (T)	12804-1G-F 12804-5G-F 12804-25G-F
HDMC, ≥95%	727407-5G 727407-25G 727407-100G
(Heptafluoropropyl)trimethylsilane, 97%	431044-1G
Heptakis(2,6-di- <i>O</i> -methyl)-β-cyclodextrin	H0513-1G H0513-5G
Heptakis(2,6-di- <i>O</i> -methyl)-β-cyclodextrin, ≥98.0% (TLC)	39915-1G
Heptakis(2,3,6-tri- <i>O</i> -methyl)-β-cyclodextrin, ≥90%	H4645-5G
Heptakis(2,3,6-tri- <i>O</i> -methyl)-β-cyclodextrin, ≥98.0%	51707-1G 51707-5G
Heptyltriphenylphosphonium bromide, 97%	377538-50G
Hexacyclen, ≥97.0% (NT)	52045-100MG
Hexadecylpyridinium bromide, ≥97.0%	52340-100G
Hexadecyltrimethylammonium chloride, ≥98.0% (NT)	52366-10G 52366-50G
Hexadecyltrimethylammonium hydroxide solution, 10 wt. % in H ₂ O	439231-25ML
Hexadecyltrimethylammonium hydroxide solution, ~25% in methanol (T)	52387-50ML 52387-250ML
Hexafluoroacetone, 97%	295353-100G
Hexafluoroethane, ≥98%	295361-227G
Hexafluorophosphoric acid solution, ~55 wt. % in H ₂ O	200956-25G 200956-500G
Hexafluoropropene, ≥99%	295388-50G 295388-300G
Hexamethylphosphoramide, purum, ≥98.0% (GC)	52730-25ML-F 52730-100ML-F 52730-500ML-F
Hexamethylphosphoramide, absolute, over molecular sieve (H ₂ O ≤0.01%), ≥98.0% (GC)	779903-100ML
Hexamethylphosphoramide, 99%	H11602-5G H11602-100G H11602-500G
4,7,13,16,21,24-Hexaoxa-1,10-diazabicyclo[8.8.8]hexacosane, 98%	291110-250MG 291110-1G
Hexyltrimethylammonium bromide, ≥98.0% (AT)	53272-25G
Hyamine® 1622 solution, 4 mM in H ₂ O	51126-1L-F 51126-5L-F
Hydrazine solution, 1 M in acetonitrile	751855-100ML 751855-800ML
Hydrogen bromide, <i>ReagentPlus</i> ®, ≥99%	295418-454G
Hydrogen chloride, <i>ReagentPlus</i> ®, ≥99%	295426-227G
Hydrogen chloride, puriss., ≥99.7%	26616-25KG
Hydrogen fluoride pyridine, pyridine ~30 %, hydrogen fluoride ~70 %	184225-25G 184225-100G
Hydrogen peroxide—Urea adduct, purum p.a., "rapid-soluble", tablets (1 g each)	95314-50G 95314-250G 95314-1KG
Hydrogen peroxide—Urea adduct, powder, 15-17% active oxygen basis	04078-100G 04078-500G
Hydrogen sulfide, purum, ≥99.0%	84742-6.8KG
Hydrogen sulfide, ≥99.5%	295442-227G
1-Hydroxy-7-azabenzotriazole solution, ~0.6 M in DMF	41996-25ML-F 41996-100ML-F
3-Hydroxy-1,2,3-benzotriazin-4(3 <i>H</i>)-one, 98%	327964-5G 327964-25G
3-Hydroxy-1,2,3-benzotriazin-4(3 <i>H</i>)-one, purum, ≥98.0% (T)	37305-10G 37305-50G 37305-250G
3-Hydroxy-1,2,3-benzotriazin-4(3 <i>H</i>)-one solution, ~25% in DMF	40825-100ML
1-Hydroxybenzotriazole hydrate, ≥97.0% (T)	54802-10G-F 54802-50G-F 54802-250G-F 54802-6X250G-F

Name	Cat. No.
1-Hydroxybenzotriazole hydrate, wetted with not less than 14 wt. % water, 97%	157260-25G 157260-100G 157260-250G
1-Hydroxybenzotriazole hydrate, wetted with not less than 20 wt. % water, 97%	711489-50G 711489-250G 711489-1KG
(2-Hydroxyethyl)- β -cyclodextrin, extent of labeling: \sim 0.7 mol per mol cellulose	389137-10G
<i>N</i> -(2-Hydroxyethyl)ethylenediaminetriacetic acid trisodium salt hydrate, 99%	161535-5G 161535-100G 161535-1KG 161535-3KG
<i>N</i> -(2-Hydroxyethyl)ethylenediamine- <i>N,N,N'</i> -triacetic acid, \sim 98%	H8126-100G H8126-500G H8126-1KG
<i>N</i> -(2-Hydroxyethyl)ethylenediamine- <i>N,N,N'</i> -triacetic acid, BioXtra, \geq 98%	H7154-100G
(2-Hydroxyethyl)triphenylphosphonium bromide, 97%	304131-25G
(2-Hydroxyethyl)triphenylphosphonium chloride, \geq 98.0%	54514-10G-F
Hydroxylamine solution, 50 wt. % in H ₂ O, 99.999%	467804-10ML 467804-50ML
Hydroxylamine solution, 50 wt. % in H ₂ O	438227-50ML 438227-250ML
Hydroxylamine hydrochloride, 99.9995% trace metals basis	379921-5G 379921-25G
Hydroxylamine hydrochloride, 99.999% trace metals basis	431362-50G 431362-250G
<i>N</i> -Hydroxymaleimide, 97%	226351-1G
2-Hydroxymethyl-12-crown-4, 95%	382655-1G
2-Hydroxymethyl-15-crown-5, 95%	388424-1G
2-Hydroxymethyl-18-crown-6, 95%	388440-250MG 388440-1G
2-(2-Hydroxy-5-methylphenyl)benzotriazole, 97%	533203-25G
3-(4-Hydroxyphenyl)propionic acid <i>N</i> -hydroxysuccinimide ester, \sim 90%	H1256-1G
<i>N</i> -Hydroxyphthalimide, 97%	H53704-5G H53704-100G H53704-500G
(2-Hydroxypropyl)- β -cyclodextrin, average $M_w \sim$ 1,380	332593-5G 332593-25G 332593-100G
(2-Hydroxypropyl)- β -cyclodextrin, average $M_w \sim$ 1,460	332607-5G 332607-25G 332607-100G 332607-500G
(2-Hydroxypropyl)- β -cyclodextrin, average $M_w \sim$ 1,540	389145-5G 389145-25G
(2-Hydroxypropyl)- γ -cyclodextrin, extent of labeling: 0.6 molar substitution	390704-5G 390704-25G
<i>N</i> -Hydroxysuccinimide, purum, \geq 97.0% (T)	56480-25G 56480-100G 56480-1KG
<i>N</i> -Hydroxysuccinimide, 98%	130672-5G 130672-25G 130672-100G 130672-250G 130672-1KG
<i>N</i> -Hydroxysuccinimidyl acetoacetate, 98%	324795-1G
<i>N</i> -Hydroxysulfosuccinimide sodium salt, \geq 98% (HPLC)	56485-250MG 56485-1G 56485-5G
4-Hydroxy-TEMPO, 97%	176141-1G 176141-5G 176141-25G
4-Hydroxy-TEMPO benzoate, free radical, 97%	371343-1G
[Hydroxy(tosyloxy)iodo]benzene, 96%	301035-5G 301035-25G
1 <i>H</i> -Imidazole-1-carboxylic acid-3-butenyl ester, 97%	761052-5G 761052-25G
Iodine monobromide, 98%	224847-50G 224847-250G
Iodine monobromide solution, 1.0 M in methylene chloride	291021-100ML

Name	Cat. No.
Iodine monochloride, 99.998% trace metals basis	481556-5G 481556-25G
Iodine monochloride solution, 1 M in acetic acid	714836-100ML
Iodine trichloride, 97%	359122-50G
3-(2-Iodoacetamido)-PROXYL, free radical	253421-25MG
4-(2-Iodoacetamido)-TEMPO, free radical	253367-10MG
Iodoacetic acid <i>N</i> -hydroxysuccinimide ester, powder	19760-50MG 19760-100MG
<i>N</i> -Iodosuccinimide, 95%	220051-5G 220051-25G 220051-100G
Iodotrimethylsilane, 97%	195529-5G 195529-25G 195529-100G
Iodotrimethylsilane solution, 1 M in dichloromethane	748854-100ML
2-Iodoxybenzoic acid, contains stabilizer, 45 wt. % (IBX)	661384-1G 661384-10G 661384-50G
Iron(III) perchlorate hydrate, crystalline, low chloride	326348-100G 326348-500G
Iron(III) perchlorate hydrate, crystalline	309281-100G
Iron(II) trifluoromethanesulfonate, \geq 85%	698172-5G 698172-25G
Isoamyltriphenylphosphonium bromide, 98%	347779-25G
Isobutyl 1,2-dihydro-2-isobutoxy-1-quinolinecarboxylate, 99%	178241-25G
Isopropyl 1 <i>H</i> -imidazole-1-carboxylate, 95%	748765-5G 748765-25G
Isopropylmagnesium bromide solution, 2.9 M in 2-methyltetrahydrofuran	703567-100ML
Isopropyltriphenylphosphonium iodide, 98%	377481-25G
Jone's reagent, \sim 2% CrO ₃ basis	07404-1L 07404-2.5L
Jones reagent	758035-25ML 758035-100ML
Kaolinite, natural	03584-250G 03584-1KG
K-Selectride® solution, 1.0 M potassium tri- <i>sec</i> -butylborohydride in THF	220760-100ML 220760-800ML
Lanthanum(III) chloride bis(lithium chloride) complex solution, 0.6 M in THF	703559-100ML
Lawesson reagent, 97%	227439-10G 227439-25G 227439-100G
Lead(II) perchlorate hydrate, \geq 99.995%	459100-25G
Lead(II) perchlorate hydrate, 98%	205311-50G 205311-250G
Lithium aluminum hydride, pellets, reagent grade, 95%	323403-25G 323403-100G
Lithium aluminum hydride, powder, reagent grade, 95%	199877-10G 199877-25G 199877-100G 199877-500G 199877-1KG
Lithium aluminum hydride, \geq 97.0% (gas-volumetric)	62420-10G-F 62420-50G-F 62420-250G-F
Lithium aluminum hydride, \geq 97.0% (gas-volumetric), tablets (\sim 0.5 g each)	62421-10G
Lithium aluminum hydride solution, 1.0 M in diethyl ether	212792-100ML 212792-800ML
Lithium aluminum hydride solution, 0.5 M in 2-methoxyethyl ether	236055-100ML
Lithium aluminum hydride solution, 2.0 M in THF	593702-4X25ML 593702-100ML
Lithium aluminum hydride solution, 1.0 M in THF	212776-25ML 212776-4X25ML 212776-100ML 212776-4X100ML 212776-800ML
Lithium aluminum hydride solution, \sim 3.5 M in THF/toluene, suspension	62426-100ML-F
Lithium aluminum hydride solution, 2.3 M in 2-methyltetrahydrofuran	703508-100ML 703508-800ML

Synthetic Chemistry—Routine Use

Synthetic Reagents

Name	Cat. No.
Lithium amide, powder, 95%	213217-5G 213217-100G 213217-500G
Lithium <i>tert</i> -amoxide solution, 40 % (w/w) in heptanes	703524-100ML
Lithium bis(trimethylsilyl)amide, 97%	324620-10G 324620-50G 324620-250G
Lithium bis(trimethylsilyl)amide solution, 1 M in <i>tert</i> -butyl methyl ether	577014-100ML 577014-800ML
Lithium bis(trimethylsilyl)amide solution, 1.0 M in hexanes	224367-100ML 224367-800ML
Lithium bis(trimethylsilyl)amide solution, 1.0 M in THF	225770-4X25ML 225770-100ML 225770-4X100ML 225770-800ML 225770-1L 225770-8L 225770-20L 225770-200L
Lithium bis(trimethylsilyl)amide solution, 1 M in toluene	577928-100ML 577928-800ML
Lithium bis(trimethylsilyl)amide solution, 0.5 M in toluene	771864-100ML 771864-800ML
Lithium bis(trimethylsilyl)amide solution, 1.5 M in THF	766917-100ML 766917-800ML
Lithium bis(trimethylsilyl)amide solution, 0.5 M in 2-methyltetrahydrofuran	775053-4X25ML 775053-100ML 775053-800ML
Lithium borohydride, ≥95.0%	62460-5G-F 62460-25G-F
Lithium borohydride, ≥90%	222356-1G 222356-10G 222356-50G
Lithium borohydride solution, 2.0 M in THF	230200-4X25ML 230200-100ML 230200-800ML
Lithium borohydride solution, 0.5 M in diethyl ether	702714-100ML 702714-800ML
Lithium <i>tert</i> -butoxide, 97%	400173-25G 400173-100G
Lithium <i>tert</i> -butoxide solution, 1.0 M in THF	398195-50ML 398195-250ML
Lithium diethylamide, ≥95%	296074-10G 296074-50G
Lithium diisopropylamide, 97%	246611-25G 246611-100G
Lithium diisopropylamide, 10 wt. % suspension in hexanes	296961-75G
Lithium diisopropylamide, 30 wt. % suspension in mineral oil	470848
Lithium diisopropylamide solution, 2.0 M in THF/heptane/ethylbenzene	361798-4X25ML 361798-100ML 361798-4X100ML 361798-800ML
Lithium diisopropylamide solution, 1.0 M in THF/hexanes	774766-4X25ML 774766-100ML 774766-500ML
Lithium diisopropylamide mono(tetrahydrofuran) complex solution, ~1.5 M in cyclohexane, liquid, orange	62495-100ML-F
Lithium dimethylamide, 95%	296066-10G 296066-50G
Lithium dimethylamide preparation, 5 wt. % in hexanes	495433-100ML
Lithium methoxide solution, ~10% in methanol (T, ~2.2 M)	62562-100ML-F
Lithium nitrate, 99.99% trace metals basis	229741-25G 229741-125G
Lithium phosphate monobasic, ≥99.99%	563161-25G
Lithium 2,2,6,6-tetramethylpiperidine, 97%	735353-10G 735353-25G
Lithium tri- <i>tert</i> -butoxyaluminum hydride, 97%	L2904-5G L2904-25G L2904-100G
Lithium tri- <i>tert</i> -butoxyaluminum hydride solution, 0.5 M in 2-methoxyethyl ether	245577

Name	Cat. No.
Lithium tri- <i>tert</i> -butoxyaluminum hydride solution, 1.0 M in THF	241814-100ML 241814-800ML
Lithium trifluoroacetate, 95%	287679-10G
Lithium trifluoromethanesulfonate, 96%	282669-25G 282669-100G
Lithium triisobutyl(2,2,6,6 tetramethylpiperidino)aluminate solution, 0.25 M in THF	698458-50ML
Lithium trimethylsilanolate, 97%	345474-10G
l-Selectride® solution, 1.0 M in THF	178497-100ML 178497-800ML 178497-8L
LS-Selectride® solution, 1.0 M in THF	225924-100ML
Luperox® DI, <i>tert</i> -Butyl peroxide, 98%	168521-5ML 168521-250ML 168521-1L
2,6-Lutidine, purified by redistillation, ≥99%	336106-100ML 336106-1L 336106-2L
2,6-Lutidine, <i>ReagentPlus</i> ®, 98%	L3900-100ML-A L3900-500ML-A L3900-2.5L-A
Magnesium, granular, 20-230 mesh, reagent grade, 98%	254126-500G 254126-2KG
Magnesium, grit, ≥99.0% (KT)	63040-250G-F 63040-1KG-F
Magnesium, powder, ≥99%	13112-100G 13112-6X100G 13112-500G 13112-1KG 13112-6X1KG 13112-25KG
Magnesium, <i>ReagentPlus</i> ®, ribbon, ≥99% trace metals basis	266302-25G
Magnesium, ribbon, ≥99.5% Mg basis	13103-25G 13103-6X25G
Magnesium, rod, diam. 6 mm, ≥99.9% trace metals basis	299405-10G
Magnesium, turnings, reagent grade, 98%	200905-100G 200905-500G 200905-2.5KG
Magnesium, purum, for Grignard reactions, ≥99.5%, turnings	63035-250G-F 63035-1KG-F
Magnesium bis(diisopropyl)amide solution, 0.70 M in THF	703532-100ML 703532-800ML
Magnesium bis(monoperoxyphthalate) hexahydrate, 80%, technical grade	283207-100G
Magnesium bromide, 98%	360074-10G 360074-50G
Magnesium bromide ethyl etherate, 99%	225959-25G 225959-100G
Magnesium carbonate basic, purum, light, ≥40% Mg (as MgO) basis, powder (light)	13118-1KG
Magnesium di- <i>tert</i> -butoxide, ≥85%	644129-50G
Magnesium fluoride, for glass industry	01192-1KG-R
Magnesium methyl carbonate solution, 2.0 M in DMF	248401-100ML 248401-800ML
Magnesium monoperoxyphthalate hexahydrate, technical, ~80% (RT)	69868-50G 69868-250G 69868-1KG
Magnesium phosphate dibasic trihydrate, puriss. special, meets analytical specification of DAB, ≥98%	04260-1KG-R 04260-30KG-H
Magnesium trifluoromethanesulfonate, 97%	337986-5G 337986-25G
4-Maleimido-TEMPO, for ESR-spectroscopy	253359-10MG 253359-25MG
Martin Sulfurane Dehydrating agent, technical grade	428841-1G 428841-5G
Methane, ≥99.0%	295477
Methanesulfonyl chloride, purum, ≥98.0% (AT)	64270-250ML 64270-1L

Name	Cat. No.
Methanesulfonyl chloride, ≥99.7%	471259-5ML 471259-100ML 471259-500ML 471259-1L
4-Methoxybenzyl bromide, ≥90% (GC)	742961-1ML 742961-5ML 742961-25ML
(Methoxycarbonylmethyl)triphenylphosphonium bromide, 98%	259063-50G 259063-250G
4-Methoxycarbonylphenyl chloroformate, ≥98.5% (AT)	23205-10G-F
(Methoxycarbonylsulfamoyl)triethylammonium hydroxide, inner salt, 97%	365483-1G
2-Methoxyethoxymethyl chloride, technical grade	357480-5G 357480-25G
1-(Methoxymethyl)-1 <i>H</i> -benzotriazole, 99%	438022-250MG 438022-1G
<i>N</i> -Methoxy- <i>N</i> -methyl-1 <i>H</i> -imidazole-1-carboxamide, 95%	748838-5G 748838-25G
<i>N</i> -(Methoxymethyl)- <i>N</i> -(trimethylsilylmethyl)benzylamine, 96%	420697-5G 420697-25G 420697-100G
(Methoxymethyl)triphenylphosphonium chloride, 97%	309567-25G 309567-100G
<i>N</i> -Methoxy- <i>N</i> -methyl(triphenylphosphoranylidene)acetamide, 98%	376876-5G 376876-25G
2-Methoxypropene, 97%	174645-50G 174645-250G
4-Methoxy-TEMPO, 97%	514586-5G
4-Methoxytriphenylmethyl chloride, 97%	129208-5G 129208-25G 129208-100G
Methylamine, anhydrous, ≥98%	295531-170G
Methylamine, purum, ≥99.0%	65572-1.1KG
Methylamine solution, 33 wt. % in absolute ethanol	534102-250ML 534102-1L
Methylamine solution, 2.0 M in methanol	395048-100ML 395048-800ML
Methylamine solution, 2.0 M in THF	395056-100ML 395056-4X100ML 395056-800ML
Methyl <i>P,P</i> -bis(2,2,2-trifluoroethyl)phosphonoacetate, 95%	274259-5G
Methyl chlorooxacetate, 96%	151440-5G 151440-10G 151440-50G
Methyl-β-cyclodextrin	M7439-1G
Methyl-β-cyclodextrin, average <i>M_n</i> , 1310	332615-5G 332615-25G
Methyl diethylphosphonoacetate, 97%	158763-10G 158763-50G
1-(Methyldithiocarbonyl)imidazole, 97%	694029-5G
Methyl 1 <i>H</i> -imidazole-1-carboxylate, 95%	748730-5G 748730-25G
Methyl methanesulfonate, 99%	129925-5G 129925-25G 129925-100G
4-Methylmorpholine <i>N</i> -oxide, 97%	224286-5G 224286-25G 224286-100G
4-Methylmorpholine <i>N</i> -oxide solution, 50 wt. % in H ₂ O	258822-5G 258822-100G 258822-1KG
2-Methyl-6-nitrobenzoic anhydride, 97%	681059-1G 681059-10G
<i>N</i> -Methyl- <i>N</i> -nitroso- <i>p</i> -toluenesulfonamide, purum, ≥98.0% (HPLC)	73970-100G
3-Methyl-1-phenyl-2-pyrazoline-5-one, 99%	M70800-5G M70800-100G M70800-500G
2-Methylpropane, 99.995%	539821-170G
2-Methylpropane, 99%	295450-100G 295450-350G
2-Methylpropene, purum, ≥99.5%	58552-3.6KG

Name	Cat. No.
2-Methylpropene, 99%	295469-100G 295469-400G 295469-1KG
Methyltrichlorosilane, 99%	M85301-5G M85301-100G M85301-500G
Methyl trifluoromethanesulfonate, ≥98%	164283-10G 164283-50G
Methyltriethylammonium borohydride, ≥90.0% (gas-volumetric)	713252-5G
Methyltriethylammonium chloride, ≥97.0% (AT)	69485-10G 69485-50G
Methyltriethylammonium hydrogen sulfate, ≥95.0% (T)	02382-5G
Methyltriphenoxyphosphonium iodide, 96%	226432-10G 226432-50G
Methyltriphenylphosphonium bromide, 98%	130079-25G 130079-100G 130079-500G
Methyltriphenylphosphonium chloride, 97%	468002-5G 468002-25G
Methyltriphenylphosphonium iodide, 97%	245054-25G
Methyl (triphenylphosphoranylidene)acetate, 98%	157929-5G 157929-25G 157929-100G
mono-iodoborane methyl sulfide complex, 1.0 M in dichloromethane	766151-5ML 766151-25ML
mono-iodoborane triethylamine complex solution, 0.6 M in dichloromethane	766631-5ML
Montmorillonite, K 10, powder	69866-100G 69866-1KG
Montmorillonite, K 30	69904-100G
Montmorillonite K 10, surface area 220-270 m ² /g	281522-100G 281522-1KG
Montmorillonite (Aluminum Pillared Clay), surface area 250 m ² /g	69907-25G 69907-100G
Montmorillonite KSF, surface area 20-40 m ² /g	281530-100G 281530-1KG
Myristyltrimethylammonium bromide, ≥98.0% (AT)	87210-100G 87210-500G
NaK Silica gel (K ₂ Na) Stage I, extent of labeling: ~35 wt. % Na-K loading	660140-5G 660140-25G
NaK Silica gel (Na ₂ K) Stage I, extent of labeling: ~35 wt. % Na-K loading	660159-5G 660159-25G
Nitric acid, 70%, purified by redistillation, ≥99.999% trace metals basis	225711-475ML
4'-Nitrobenzo-15-crown-5, 99%	341878-250MG 341878-1G
4-Nitrobenzyl chloroformate, 97%	222801-5G 222801-25G
(4-Nitrobenzyl)triphenylphosphonium bromide, 97%	393053-10G
Nitrogen, ≥99.998%	295574-56L
Nitronium tetrafluoroborate, ≥95%	366153-5G 366153-25G
Nitronium tetrafluoroborate solution, 0.5 M in sulfolane	176303-200ML
4-Nitrophenyl formate, ≥97.0% (HPLC)	06554-5G
4-Nitrophenyl trifluoroacetate, 99%	N22657-25G
Nitrosylsulfuric acid solution, 40 wt. % in sulfuric acid	517070-250ML
Nitrosyl tetrafluoroborate, 95%	175064-5G 175064-25G 175064-50G
<i>meso</i> -Octamethylcalix(4)pyrrole, 97%	579270-1G
Oxalyl bromide, 97%	113034-25G 113034-100G
Oxalyl bromide solution, 2.0 M in methylene chloride	323233-50ML 323233-500ML
Oxalyl chloride, <i>ReagentPlus</i> [®] , ≥99%	221015-5G 221015-25G 221015-100G
Oxalyl chloride, dist., ≥96.0% (AT)	75760-50KG

Synthetic Chemistry—Routine Use

Synthetic Reagents

Name	Cat. No.
Oxalyl chloride, reagent grade, 98%	08801-25G 08801-100G 08801-1KG 08801-2.5KG
Oxalyl chloride, reagent grade, 98%	320420
Oxalyl chloride solution, 2.0 M in methylene chloride	310670-100ML 310670-800ML
1,1'-Oxalylidiimidazole, technical grade	366439-5G
[(Oxido)phenyl(trifluoromethyl)-λ ₄ -sulfanylidene]dimethylammonium tetrafluoroborate	740314-50MG
S-(1-Oxido-2-pyridyl)-N,N,N',N'-tetramethylthiuronium hexafluorophosphate, ≥95.0% (NMR)	94624-5G-F 94624-25G-F
S-(1-Oxido-2-pyridyl)-N,N,N',N'-tetramethylthiuronium tetrafluoroborate, ≥95.0% (NMR)	94623-5G-F 94623-25G-F
2-Oxopropyltriphenylphosphonium chloride, 98%	158070-25G
1-[2-Oxo-2-(2-pyridinyl)ethyl]pyridinium iodide, ≥97.5% (HPLC)	743933-10G 743933-50G
O-(2-Oxo-1(2H)pyridyl)-N,N,N',N'-tetramethyluronium tetrafluoroborate, ≥99.0% (HPLC)	37347-5G 37347-25G
4-Oxo-TEMPO	179485-1G 179485-5G
Palau'Chlor, 95%	792454-1G 792454-10G 792454-100G
Pentafluoroiodoethane, 97%	331015-25G 331015-300G
Pentafluorophenol, <i>ReagentPlus</i> ®, ≥99%	103799-5G 103799-10G 103799-100G
Pentafluorophenyl diphenylphosphinate	418080-1G 418080-5G
Pentafluorophenyl trifluoroacetate, 98%	377074-5G 377074-25G
4,7,13,16,21-Pentaoxa-1,10-diazabicyclo[8.8.5]tricosane, 98%	291161-1G
Pentathiodiphosphorus(V) acid-P,P'-bis(pyridinium betaine)	762687-5G 762687-25G
4-Pentenylmagnesium bromide solution, 0.5 M in THF	761206-100ML 761206-800ML
Pentylmagnesium bromide solution, 2.0 M in diethyl ether	290998-100ML 290998-800ML
Perchloric acid, 70%, 99.999% trace metals basis	311421-50ML 311421-250ML
Periodic acid, 99.999% trace metals basis	379891-5G 379891-25G
Phenyltriphenylphosphonium bromide, technical grade, ≥90%	151335-25G
Phenoxyacetic acid <i>N</i> -hydroxysuccinimide ester, practical grade	P2886-1G
<i>N</i> -Phenyl-bis(trifluoromethanesulfonimide), 99%	295973-5G 295973-25G
<i>N</i> -Phenyl-bis(trifluoromethanesulfonimide), ≥98.0% (HPLC)	78175-5G 78175-25G 78175-50G
Phenylselenozinc chloride	766089-10G
4-Phenyl-1,2,4-triazoline-3,5-dione, 97%	280992-1G 280992-5G
Phenyltriethylammonium iodide, 97%	752967-10G 752967-25G
Phosgene solution, ~20% in toluene	79380-500ML
Phosgene solution, 15 wt. % in toluene	748684-4X25ML 748684-100ML
4-Phosphonoxy-TEMPO hydrate, free radical, for ESR-spectroscopy	253642-25MG
Phosphorus(V) oxychloride, 99.999%	262099-10G 262099-50G 262099-100G
Phosphorus(V) oxychloride, <i>ReagentPlus</i> ®, 99%	201170-5G 201170-250G 201170-1KG
Phosphorus(V) oxychloride, puriss. p.a., ≥99.0% (AT)	79582-25ML 79582-100ML
Phosphorus pentabromide, 95%	226734-25G 226734-100G

Name	Cat. No.
Phosphorus tribromide, 99%	256536-5G 256536-100G 256536-500G
Phosphorus tribromide, 97%	157783-100G 157783-500G
Piperidine, ≥99.5%, purified by redistillation	411027-100ML 411027-1L
4-Piperidinopyridine, 97%	738700-1G 738700-5G 738700-25G
Potassium, chunks (in mineral oil), 98% trace metals basis	244864-50G
Potassium azide, ≥99.9% trace metals basis	740411-25G 740411-100G
Potassium bis(trimethylsilyl)amide, 95%	324671-5G 324671-25G 324671-100G
Potassium bis(trimethylsilyl)amide solution, 0.5 M in toluene	277304-4X25ML 277304-100ML 277304-800ML
Potassium bis(trimethylsilyl)amide solution, 1 M in THF	702722-4X25ML 702722-100ML 702722-500ML
Potassium bis(trimethylsilyl)amide solution, 1.0 M in methyl <i>tert</i> -butyl ether	766941-100ML 766941-500ML
Potassium bis(trimethylsilyl)amide solution, 1.0 M in 2-methyltetrahydrofuran	775061-4X25ML 775061-100ML 775061-500ML
Potassium borohydride, ≥98%	455571-100G 455571-500G 455571-2KG
Potassium borohydride, purum, ≥97.0% (RT)	60080-25G 60080-100G
Potassium <i>tert</i> -butoxide, reagent grade, ≥98%	156671-5G 156671-25G 156671-100G 156671-500G 156671-2.5KG
Potassium cyanoacetate, 95%	756296-5G
Potassium disulfate, <i>ReagentPlus</i> ®, 99%	307750-25G 307750-500G
Potassium ethoxide, 95%	333379-100G 333379-500G
Potassium ethoxide solution, 24 wt. % in ethanol	515051-250ML 515051-1L
Potassium ferrate(VI), >90%	723835
Potassium formate, <i>ReagentPlus</i> ®, 99%	294454-25G 294454-500G 294454-1KG
Potassium hydride, 30 wt % dispersion in mineral oil	215813-75G 215813-300G
Potassium hydride, in paraffin	708860-5G 708860-25G
Potassium hydrogenfluoride solution, 3.0 M in H ₂ O	663883-25ML 663883-100ML
Potassium hydroxide on alumina	720143-25G 720143-100G
Potassium methoxide, 95%	292788-5G 292788-250G
Potassium methoxide solution, ~25% in methanol (T)	60402-250ML-F 60402-1L-F
Potassium nitrosodisulfonate	220930-1G 220930-10G 220930-50G
Potassium <i>tert</i> -pentoxide solution, technical, ~25% in toluene (T, ~1.7 M)	60435-250ML 60435-1L
Potassium <i>tert</i> -pentoxide solution, 2 M in THF	702757-100ML 702757-500ML
Potassium phosphate tribasic monohydrate, ≥95%	04249-500G 04249-1KG 04249-6X1KG

Name	Cat. No.
Potassium (poly)sulfide, $\geq 42\%$ K_2S basis	12665-100G 12665-1KG 12665-6X1KG 12665-20KG
Potassium sulfite, 90%	658510-25G 658510-1KG 658510-3KG
Potassium thioacetate, 98%	241776-25G 241776-100G
Potassium triethylborohydride solution, 1.0 M in THF	213438-100ML
Potassium trifluoroacetate, 98%	281883-25G 281883-100G
Potassium (4-trifluoromethylphenyl)dimethylsilanolate, 95%	763799-1G 763799-5G
Potassium trimethylsilanolate, 90%, technical grade	324868-25G 324868-100G
Propane, 99.97%	536172-145G
Propane, 98%	295655-100G 295655-300G
Propargyl 1 <i>H</i> -imidazole-1-carboxylate, 95%	748781-5G 748781-25G
Propyltriphenylphosphonium bromide, 98%	131563-25G
Propyne, 98%	480983-25G 480983-100G
Pyridinium chlorochromate, 98%	190144-25G 190144-100G 190144-500G
Pyridinium dichromate, 98%	214698-100G 214698-500G
Pyridinium <i>p</i> -toluenesulfonate, puriss., $\geq 99.0\%$ (T)	82815-25G 82815-100G
Pyridinium <i>p</i> -toluenesulfonate, 98%	232238-5G 232238-25G 232238-100G 232238-500G
Pyridinium tribromide, technical grade, 90%	133248-25G 133248-100G 133248-500G
2-Pyridinol 1-oxide, $\geq 98.0\%$ (N)	56413-25G 56413-100G
4-Pyrrolidinopyridine, 98%	213373-5G 213373-25G
Red-Al® sodium bis(2-methoxyethoxy)aluminum hydride solution, ≥ 60 wt. % in toluene	196193-50G 196193-250G 196193-500G
Samarium(II) iodide solution, 0.1 M in THF, contains samarium chips as stabilizer	347116-25ML 347116-4X25ML 347116-100ML 347116-1L
Selectfluor® fluorinating reagent, $>95\%$ in F+ active	439479-5G 439479-25G 439479-100G
<i>N</i> -Selectride®, 1.0 M in THF	213403-100ML
Selenium dioxide, $\geq 99.9\%$ trace metals basis	200107-5G 200107-25G
Selenium dioxide, reagent grade, powder, 98%	325473-5G 325473-100G 325473-500G
Selenous acid, 98%	211176-10G 211176-50G 211176-250G
Silica supported boron trifluoride	718416-5G 718416-25G
Silicomolybdic acid solution	708348-25G 708348-125G
Sodium, cubes, contains mineral oil, 99.9% trace metals basis	483745-100G 483745-500G
Sodium, 99.95% trace metals basis, ingot	262714-1G 262714-5G
Sodium, ACS reagent, stick, dry	282065-50G 282065-450G

Name	Cat. No.
Sodium, 30-35 wt % dispersion in paraffin	244686-100G 244686-500G
Sodium, in kerosene, pieces (large), $\geq 99.8\%$ (sodium basis)	71172-25G 71172-100G 71172-500G 71172-1KG
Sodium, $\geq 99\%$, pieces (stored under mineral oil, heavy)	13401
Sodium aluminum hydride, technical grade, 90%	357472-25G
Sodium amide, 95%	432504-25G 432504-100G
Sodium amide, 98%	208329-50G 208329-250G 208329-1KG
Sodium amide, 50 wt. % suspension in toluene	291587-100G 291587-750G
Sodium azide, $\geq 99.99\%$ trace metals basis	438456-5G 438456-25G
Sodium biphenyl complex, in 2-ethoxyethyl ether	277134-1PAK
Sodium bis(trimethylsilyl)amide, 95%	235083-5G 235083-25G 235083-100G
Sodium bis(trimethylsilyl)amide solution, produced by Wacker Chemie AG, Burghausen, Germany, 40% in THF	80631-500ML-F 80631-5L-F
Sodium bis(trimethylsilyl)amide solution, 1.0 M in THF	245585-4X25ML 245585-100ML 245585-4X100ML 245585-800ML
Sodium bis(trimethylsilyl)amide solution, 0.6 M in toluene	368059-100ML 368059-800ML
Sodium bis(trimethylsilyl)amide solution, 0.5 M in methyl <i>tert</i> -butyl ether	771546-100ML 771546-800ML
Sodium bis(trimethylsilyl)amide solution, 1.0 M in 2-methyltetrahydrofuran	775088-4X25ML 775088-100ML 775088-800ML
Sodium borohydride, purum p.a., $\geq 96\%$ (gas-volumetric)	71320-25G 71320-100G 71320-500G
Sodium borohydride, caplets (18 × 10 × 8 mm), 98%	452890-25G 452890-100G 452890-500G 452890-2KG
Sodium borohydride, granular, 99.99% trace metals basis	480886-25G 480886-100G
Sodium borohydride, granular, 10-40 mesh, 98%	452874-25G 452874-100G 452874-500G 452874-2KG
Sodium borohydride, powder, $\geq 98.0\%$	452882-5G 452882-25G 452882-6X25G 452882-100G 452882-6X100G 452882-500G 452882-2KG
Sodium borohydride, 90% $NaBH_4$ basis, pellets, diam. 8 mm, Cobalt (Doped)	247677-50G
Sodium borohydride, ReagentPlus®, 99%	213462-25G 213462-100G
Sodium borohydride solution, 0.5 M in 2-methoxyethyl ether	200972-100ML
Sodium borohydride solution, SWS, ~12 wt. % in 14 M NaOH	452904-25ML 452904-1L
Sodium borohydride solution, 3 M in tetraglyme	556351-25ML
Sodium borohydride solution, 2.0 M in triethylene glycol dimethyl ether	215511-100ML
Sodium <i>tert</i> -butoxide, 97%	359270-5G 359270-25G 359270-100G 359270-500G
Sodium <i>tert</i> -butoxide, 99.9%	703788-5G 703788-25G
Sodium <i>tert</i> -butoxide solution, 2 M in THF	702706-4X25ML 702706-100ML
Sodium chlorodifluoroacetate, 96%	374067-25G

Synthetic Chemistry—Routine Use

Synthetic Reagents

Name	Cat. No.
Sodium chromate tetrahydrate, 99%	216623-100G 216623-500G
Sodium cyanoborohydride, reagent grade, 95%	156159-10G 156159-25G 156159-50G 156159-250G 156159-1KG
Sodium cyanoborohydride solution, 1.0 M in THF	296813-100ML 296813-800ML
Sodium cyanoborohydride solution, 5.0 M in 1 M NaOH	296945-50ML 296945-500ML
Sodium dichloroacetate, 98%	347795-10G 347795-50G
Sodium dichloroisocyanurate, 96%	218928-25G 218928-500G
Sodium dichloroisocyanurate dihydrate, ≥98.0% (AT)	35915-50G 35915-250G 35915-1KG
Sodium dicyanamide, Lonza quality, ≥97.0% (w/w) (T)	690309-1KG 690309-10KG 690309-80KG
Sodium dicyanamide, 96%	178322-25G 178322-100G
Sodium diformylamide, ≥97.0% (NT)	71494-25G 71494-50G
Sodium hydride, dry, 95%	223441-10G 223441-50G 223441-250G 223441-1KG
Sodium hydride, 60 % dispersion in mineral oil	452912-5G 452912-100G 452912-500G 452912-1KG 452912-2KG 452912-5KG
Sodium hypochlorite solution, 6-14% active chlorine basis	13440-500ML-R 13440-6X500ML-R
Sodium hypophosphite monohydrate, ≥99%	55012-100G 55012-500G
Sodium iodate, ≥99%	54007-100G 54007-500G 54007-1KG
Sodium mercury amalgam, beads, ≥99.9% trace metals basis, Na 20 %	451886-10G 451886-50G
Sodium mercury amalgam, beads, ≥99.9%, Na 10 %	451894-10G 451894-50G
Sodium mercury amalgam, beads, ≥99.9% trace metals basis, Na 5 %	451908-10G 451908-50G
Sodium metasilicate	307815-25G 307815-1KG
Sodium metasilicate pentahydrate, ≥95.0% (T)	71746-250G 71746-1KG
Sodium methanesulfonate, 98%	304506-5G 304506-100G 304506-500G
Sodium 1-methyl 3-sulfinoopropanoate, 97%	778168-1G
Sodium nitrate, 99.995% trace metals basis	229938-10G 229938-100G
Sodium <i>tert</i> -pentoxide, 95%	280704-100G 280704-500G
Sodium <i>tert</i> -pentoxide solution, 1.4 M in THF	702765-100ML 702765-500ML
Sodium <i>tert</i> -pentoxide solution, 45% in toluene	752096-100ML 752096-500ML
Sodium phosphate dibasic heptahydrate, ≥99.99% trace metals basis	431478-50G 431478-250G
Sodium phosphite dibasic pentahydrate, ≥98%	04283-250G 04283-1KG
Sodium phosphomolybdate hydrate, technical	79558-100G
Sodium selenite, anhydrous, ≥95.0% (RT)	71950-100G 71950-500G

Name	Cat. No.
Sodium tetraborate, 99.998% trace metals basis	229946-5G 229946-25G 229946-100G
Sodium tetraborate, 99%	221732-100G 221732-500G
Sodium triacetoxyborohydride, 97%	316393-25G 316393-100G 316393-500G 316393-1KG
Sodium trichloroacetate, 97%	190780-5G 190780-100G
Sodium triethylborohydride solution, 1.0 M in THF	213411-100ML 213411-800ML
Sodium triethylborohydride solution, 1.0 M in toluene	227307-100ML
Sodium trifluoroborate, ≥95.0% (T)	743232-2G 743232-5G 743232-25G
Sodium trifluoroacetate, 98%	132101-25G 132101-100G
Sodium trifluoromethanesulfonate, 98%	367907-5G 367907-25G
Sodium trimethylsilanolate, 95%	329576-25G 329576-100G
Sodium trimethylsilanolate solution, 1.0 M in THF	335738-100ML 335738-800ML
SODOSIL™ RA 12, alkaline, tensid-free cleaner	16180-1KG-R 16180-5KG-R
SODOSIL™ RA 15, liquid, alkaline cleaner free of phosphates, low foaming for rinsing apparatus	16173-1L 16173-5L 16173-35KG
SODOSIL™ RA 17, alkaline cleaner free of chlorine	16187-5L
SODOSIL™ RA 21, acid pre-rinse and rinsing solution with phosphoric acid	16174-5L 16174-35KG
SODOSIL™ RM 02, neutral	16167-1L 16167-5L 16167-30KG
SODOSIL™ RM 003, phosphate-free cleaner	16177-1L 16177-5L
Strontium acetate	388548-100G 388548-500G
<i>N</i> -Succinimidyl <i>N</i> -methylcarbamate, ≥97.0% (N)	66181-5G 66181-25G
<i>O</i> -[(<i>N</i> -Succinimidyl)succinyl-aminoethyl]- <i>O'</i> -methylpolyethylene glycol, 750	712531-250MG
Sulfamic acid, 99.999% trace metals basis	481505-5G 481505-25G
4-Sulfocalix[4]arene, ≥97.0% (HPLC)	55523-250MG
Sulfuric acid, 99.999%	339741-100ML 339741-500ML
Sulfur trioxide pyridine complex, 98%	57556-25G 57556-100G
Sulfur trioxide pyridine complex, technical, ≥45% SO ₃ basis	84737-10G 84737-100G 84737-500G
Sulfur trioxide triethylamine complex, technical, ≥95% sulfur basis (ICP)	84739-10G 84739-50G
Sulfur trioxide trimethylamine complex	135879-5G 135879-100G 135879-500G
Super-Hydride® solution, 1.0 M lithium triethylborohydride in THF	179728-100ML 179728-800ML 179728-8L
Tebbe reagent solution, 0.5 M in toluene	380237-25ML 380237-4X25ML 380237-100ML
TEMPO, purified by sublimation, 99%	426369-1G 426369-5G
TEMPO, 98%	214000-1G 214000-5G 214000-25G
1,4,7,10-Tetraazacyclododecane tetrahydrochloride, ≥97.0% (N)	86735-1G

Name	Cat. No.
1,4,7,10-Tetraazacyclododecane-1,4,7,10-tetraacetic acid, ≥97.0% (CHN)	86734-50MG 86734-250MG
1,4,8,11-Tetraazacyclotetradecane, 98% (GC)	259160-1G 259160-5G
1,4,8,11-Tetraazacyclotetradecane-5,12-dione dihydrate, ≥98.0% (GC)	728322-250MG
Tetrabromomethane, <i>ReagentPlus</i> ®, 99%	C11081-5G C11081-100G C11081-500G
Tetrabutylammonium acetate, 97%	335991-5G 335991-10G 335991-50G
Tetrabutylammonium acetate, technical, ≥90% (T)	86849-10G 86849-50G
Tetrabutylammonium acetate solution, 1.0 M in H ₂ O	401803-50ML
Tetrabutylammonium azide	651664-5G 651664-25G
Tetrabutylammonium bisulfate solution, ~55% in H ₂ O	72453-250ML-F
Tetrabutylammonium borohydride, 98%	230170-10G 230170-50G
Tetrabutylammonium bromide solution, 50 wt. % in H ₂ O	462144-1L
Tetrabutylammonium chloride, ≥97.0% (NT)	86870-25G 86870-100G 86870-500G
Tetrabutylammonium chloride hydrate, 98%	345857-5G 345857-25G 345857-100G
Tetrabutylammonium cyanoborohydride	244848-10G
Tetrabutylammonium difluorotriphenylsilicate, 97%	441457-5G 441457-25G
Tetrabutylammonium difluorotriphenylstannate, 97%	418625-250MG 418625-1G
Tetrabutylammonium fluoride trihydrate, ≥97.0% (NT)	86872-10G 86872-50G 86872-250G
Tetrabutylammonium fluoride trihydrate, technical, ≥90% (T)	86843-50G 86843-250G
Tetrabutylammonium fluoride hydrate, 98%	241512-10G 241512-100G
Tetrabutylammonium fluoride solution, 1.0 M in THF	216143-5ML 216143-50ML 216143-100ML 216143-4X100ML 216143-500ML 216143-1L 216143-2.5L
Tetrabutylammonium fluoride solution, 75 wt. % in H ₂ O	361399-25G 361399-100G 361399-500G
Tetrabutylammonium fluoride on alumina, extent of labeling: 15 wt. % loading	331953-25G
Tetrabutylammonium hexafluorophosphate, purum, ≥98.0% (CHN)	86874-25G 86874-100G
Tetrabutylammonium hexafluorophosphate, 98%	281026-5G 281026-25G 281026-100G
Tetrabutylammonium hydrogen difluoride solution, technical, ~50% in methylene chloride (T)	86856-100ML
Tetrabutylammonium hydrogen difluoride solution, ~50% in acetonitrile	77004-100ML
Tetrabutylammonium iodide, ≥99.0% (AT)	86890-25G 86890-100G 86890-500G
Tetrabutylammonium iodide, reagent grade, 98%	140775-25G 140775-100G 140775-500G
Tetrabutylammonium nitrate, puriss., electrochemical grade, ≥99.0% (NT)	86913
Tetrabutylammonium nitrate, 97%	359173-2G 359173-10G
Tetrabutylammonium perchlorate, ≥98.0% (T)	86885-25G 86885-100G
Tetrabutylammonium phosphate monobasic, puriss., ≥99.0% (T)	86833-1G 86833-5G 86833-25G

Name	Cat. No.
Tetrabutylammonium phosphate monobasic solution, 1.0 M in H ₂ O	268100-100ML 268100-500ML
Tetrabutylammonium sulfate solution, 50 wt. % in H ₂ O	438308-100ML 438308-500ML
Tetrabutylammonium tetrafluoroborate, 99%	217964-5G 217964-25G 217964-100G
Tetrabutylammonium tetraphenylborate, 99%	281034-5G
Tetrabutylammonium thiocyanate, 98%	323314-10G 323314-50G
Tetrabutylammonium tribromide, 98%	301590-25G 301590-100G
Tetrabutylammonium trifluoromethanesulfonate, ≥99.0% (T)	86888-10G 86888-50G
Tetrabutylammonium triiodide, ≥97.0% (AT)	86918-5G
Tetrabutylphosphonium bromide, 98%	189138-100G 189138-500G
Tetrabutylphosphonium chloride, 96%	144800-10G
Tetrabutylphosphonium hydroxide solution, 40 wt. % in H ₂ O	438294-100ML
Tetracyanoethylene, 98%	T8809-5G T8809-25G
Tetradodecylammonium bromide, ≥99.0% (AT)	87249-5G 87249-25G
Tetraethylammonium borohydride, technical, ≥95% (T)	86600-5G
Tetraethylammonium bromide, <i>ReagentPlus</i> ®, 99%	241059-50G 241059-250G
Tetraethylammonium bromide, reagent grade, 98%	140023-250G 140023-1KG
Tetraethylammonium chloride monohydrate, ≥98.0%	86605-50G 86605-250G
Tetraethylammonium fluoride dihydrate, ≥97.0% (NT)	86615-5G
Tetraethylammonium fluoride hydrate, 98%	235911-5G 235911-25G
Tetraethylammonium hexafluorophosphate, 99%	434116-25G
Tetraethylammonium hydroxide solution, ~25% in methanol (~1.5 M)	86631-100ML 86631-500ML
Tetraethylammonium hydroxide solution, ~40% in H ₂ O	86633-100ML 86633-500ML
Tetraethylammonium hydroxide solution, 35 wt. % in H ₂ O	302929-100ML 302929-500ML
Tetraethylammonium iodide, 98%	235938-25G 235938-100G
Tetraethylammonium nitrate, ≥98.0% (NT)	86645-10G
Tetraethylammonium <i>p</i> -toluenesulfonate, 97%	134473-100G 134473-500G
Tetraethyl methylenediphosphonate, 97%	359181-5ML 359181-25ML
Tetrafluoroboric acid diethyl ether complex	400068-25ML 400068-100ML 400068-400ML
1,1,1,2-Tetrafluoroethane, ≥99%	374334-100G
Tetraheptylammonium bromide, ≥99.0% (AT)	87301-10G 87301-50G
Tetraheptylammonium iodide, ≥99.0% (AT)	87288-25G
Tetrahexylammonium bromide, 99%	252816-5G 252816-25G
Tetrahexylammonium chloride, 96%	263834-5G 263834-25G
Tetrahexylammonium hydrogensulfate, ≥98.0% (T)	87303-5G 87303-25G
Tetrahexylammonium hydroxide solution, ~10% in methanol (T)	87312-25ML
Tetrahexylammonium hydroxide solution, ~40% in H ₂ O (T)	87306-25ML
Tetrahexylammonium iodide, ≥99.0% (AT)	87307-10G
Tetraiodomethane, 97%	269220-5G 269220-25G
Tetrakis(decyl)ammonium bromide, ≥99.0% (AT)	87580-10G 87580-50G

Synthetic Chemistry—Routine Use

Synthetic Reagents

Name	Cat. No.
Tetrakis(dimethylamino)ethylene	674613-1G 674613-10G 674613-50G
N,N,N',N'-Tetrakis(2-hydroxyethyl)ethylenediamine, technical	87600-100ML
Tetrakis(hydroxymethyl)phosphonium chloride solution, 80% in H ₂ O	404861-100ML 404861-500ML
Tetramethylammonium acetate, technical grade, 90%	245070-5G 245070-25G
Tetramethylammonium borohydride, 95%	310689-10G 310689-50G
Tetramethylammonium fluoride tetrahydrate, 98%	107212-5G
Tetramethylammonium hexafluorophosphate, ≥98.0% (gravimetric)	87725-25G
Tetramethylammonium hydrogen sulfate monohydrate, crystallized, ≥98.0% (T)	87726-50G
Tetramethylammonium hydroxide pentahydrate, ≥95.0% (T)	87741-25G 87741-100G 87741-500G
Tetramethylammonium hydroxide solution, semiconductor grade PURANAL™ (Honeywell 17741)	40265-5L
Tetramethylammonium iodide, 99%	235946-25G 235946-100G
Tetramethylammonium nitrate, 96%	425257-10G 425257-50G
Tetramethylammonium sulfate hydrate	87743-25G
Tetramethylammonium tetrafluoroborate, 97%	T19550-25G
Tetramethylammonium triacetoxymethylborohydride, 95%	317365-10G 317365-50G
2,2,6,6-Tetramethyl-4-[1-oxo-6-(triethylammonio)hexylamino]-1-piperidinyloxy bromide, 95%	766682-250MG 766682-1G
Tetramethylphosphonium bromide, 98%	288268-1G
2,2,6,6-Tetramethylpiperidine, ≥99%	115754-5G 115754-10G 115754-25G
N,N,N',N'-Tetramethyl-O-(N-succinimidyl)uronium hexafluorophosphate, ≥99.0% (TLC/N)	09668-5G
N,N,N',N'-Tetramethyl-O-(N-succinimidyl)uronium tetrafluoroborate, 97%	385530-1G 385530-5G
Tetraoctadecylammonium bromide, 98%	358738-5G
Tetraoctylammonium bromide, 98%	294136-5G 294136-25G
4,7,13,18-Tetraoxa-1,10-diazabicyclo[8.5.5]icosane, 90%	307335-100MG
1,4,10,13-Tetraoxa-7,16-diazacyclooctadecane, ≥96%	295809-1G
Tetrapentylammonium bromide, ≥99%	241970-25G
Tetrapentylammonium chloride, 99%	258962-1G
Tetraphenylphosphonium bromide, 97%	218782-25G 218782-100G
Tetraphenylphosphonium chloride, 98%	218790-5G 218790-10G 218790-50G
Tetrapropylammonium perchlorate, ≥98.0% (T)	88122-25G 88122-100G
Tetrapropylammonium bromide, 98%	225568-100G 225568-500G
Tetrapropylammonium chloride, 98%	438243-10G 438243-50G
Tetrapropylammonium iodide, ≥98%	235954-25G
Tetrapropylammonium perruthenate, 97%	330744-250MG 330744-1G
Thioacetic acid, 96%	T30805-5G T30805-100G T30805-500G
1,1'-Thiocarbonyldiimidazole, ≥95.0% (S)	88545-1G 88545-5G 88545-25G
1,1'-Thiocarbonyldiimidazole, technical grade, 90%	156051-5G 156051-10G
Thionyl bromide, 97%	251259-25G 251259-100G

Name	Cat. No.
Thiophosgene	115150-5G 115150-25G 115150-100G
Tin(IV) chloride, fuming, ≥99%	14520-50KG-H
Tin(IV) chloride, 99.995%	217913-5G 217913-25G 217913-100G
Tin(IV) chloride, 98%	208930-250G 208930-2KG
Tin(IV) chloride solution, 1.0 M in heptane	357499-100ML
Tin(IV) chloride solution, 1.0 M in methylene chloride	249955-4X25ML 249955-100ML 249955-800ML
Titanium(III) chloride solution, ~10 wt. % in 20-30 wt. % hydrochloric acid	249998-25ML
Titanium(III) chloride solution, ≥12% TiCl ₃ basis	14010-250ML-R 14010-1L-R 14010-6X1L-R
Titanium(IV) chloride tetrahydrofuran complex, 97%	395404-5G 395404-25G
Titanium(IV) isopropoxide, 97%	205273-4X25ML 205273-100ML 205273-500ML 205273-1L 205273-2L 205273-2.5L
Titanium(IV) isopropoxide, ≥97.0%	87560-100ML 87560-500ML
Toluenesulfonic acid mixture of isomers monohydrate, mixture of isomers, ≥99% isomers basis (calc. to H ₂ O free subst.)	27815-1KG-R 27815-2.5KG-R 27815-25KG-R
<i>p</i> -Tolylmagnesium chloride solution, 1.0 M in THF	757691-100ML
<i>p</i> -Tolyltrichlorosilane, 97%	419354-25G
Triacetyl-β-cyclodextrin	332623-10G
1,4,7-Triazacyclononane, 95%	311308-100MG 311308-500MG
1,4,7-Triazacyclononane trihydrochloride, 97%	329495-1G
1,4,7-Tri-Boc-10-(carboxymethyl)-1,4,7,10-tetraazacyclododecane, 98% (TLC)	711667-250MG
1,4,7-Tri-Boc-1,4,7,10-tetraazacyclododecane, 98%	711683-250MG
Tribromoacetic acid, 99%	T48208-5G T48208-25G
Tributylborane	298425-50G
Tributylborane solution, 1.0 M in diethyl ether	297976-100ML
Tributylborane solution, 1.0 M in THF	179906-100ML
Tributyl (1,3-dioxolan-2-ylmethyl)phosphonium bromide, 97%	741426-5G
Tributylhexadecylphosphonium bromide, 97%	276200-5G 276200-25G 276200-100G
Tributylmethylammonium bromide, ≥98.0%	90802-100G
Tributylmethylammonium chloride, ≥98.0% (T)	70444-100G-F 70444-500G-F
Tributylmethylammonium chloride solution, 75 wt. % in H ₂ O	255165-100G 255165-500G
(Tributylphosphoranylidene)acetonitrile, 97%	761060-500MG 761060-1G
(Tributylphosphoranylidene)acetonitrile solution, 1 M in toluene	752959-1ML 752959-5ML
Tri- <i>tert</i> -butyl 1,4,7,10-tetraazacyclododecane-1,4,7-triacetate, ≥97.0% (CHN)	75058-100MG-F
Tributyltin hydride, contains 0.05% BHT as stabilizer, 97%	234788-10G 234788-50G 234788-500G
Tributyltin hydride solution, 1 M in cyclohexane	704091-10ML 704091-50ML
Tricaprylmethylammonium chloride, mixture of C ₈ -C ₁₀ C ₈ is dominant	91042-250ML 91042-1L
Trichloro(chloromethyl)silane, produced by Wacker Chemie AG, Burghausen, Germany, ≥97.0% (GC)	77829-500G-F 77829-5KG-F
Trichlorododecylsilane, ≥95.0% (GC)	44230-100ML
Trichloromethyl chloroformate, ≥97.0% (GC)	23261-10ML 23261-50ML

Name	Cat. No.
Trichlorosilane, 99%	175552-5G 175552-100G 175552-250G 175552-500G
Trichloro(3,3,3-trifluoropropyl)silane, 97%	452807-25ML
Tridodecylmethylammonium chloride, 98%	367729-1G 367729-5G
Triethylamine trihydrofluoride, 98%	344648-5G 344648-25G 344648-100G 344648-500G 344648-1KG
Triethylborane, ≥95%	257192-100G
Triethylborane solution, 2.0 M in diethyl ether	594377-100ML
Triethylborane solution, 1.0 M in hexanes	195030-100ML 195030-800ML
Triethylborane solution, 1.0 M in THF	179701-100ML 179701-800ML
Triethyl 2-fluoro-2-phosphonoacetate, 96%	374717-1G 374717-5G
Triethylmethylammonium chloride, 97%	438278-250G
Triethyl 3-methyl-4-phosphono-2-butenate, mixture of <i>cis</i> and <i>trans</i> , technical grade, 80%	338958-5G
Triethyloxonium tetrafluoroborate, ≥97.0% (T)	90520-25G 90520-100G
Triethyloxonium tetrafluoroborate solution, 1.0 M in methylene chloride	176230-100ML
Triethyl phosphonoacetate, purum, ≥97.0% (GC)	79525-100ML 79525-500ML
Triethyl phosphonoacetate, 98%	T61301-25G T61301-100G
Triethyl 2-phosphonobutyrate, 98%	417467-5ML
Triethyl 4-phosphonocrotonate, mixture of isomers, technical grade, 90%	116092-10G
Triethyl 2-phosphonopropionate, 98%	174653-10G 174653-50G
Triethyl 3-phosphonopropionate, 98%	391883-25ML
Triethylsilane, 99%	230197-5G 230197-25G 230197-100G 230197-500G
Triethylsilane, 97%	467448-25ML 467448-100ML
Triethylsilyl trifluoromethanesulfonate, 99%	279471-10G 279471-50G
Triethyl(trifluoromethyl)silane, 98%	419982-1G
2,2,2-Trifluoroethanesulfonyl chloride, 99%	324787-250MG 324787-1G 324787-5G
2,2,2-Trifluoroethyl trifluoromethanesulfonate, 95%	752924-5G
Trifluoroiodomethane, 99%	171441-25G 171441-100G
Trifluoromethane, ≥98%	295337-227G
Trifluoromethanesulfonic acid, <i>ReagentPlus</i> ®, ≥99%	347817-5G 347817-25G 347817-100G 347817-500G
Trifluoromethanesulfonic anhydride, purum, ≥98.0% (T)	91737-5ML 91737-25ML 91737-100ML
Trifluoromethanesulfonic anhydride, ≥99%	176176-5G 176176-10G 176176-50G 176176-250G 176176-500G 176176-1KG
Trifluoromethanesulfonic anhydride solution, 1 M in methylene chloride	704083-25ML 704083-100ML
Trifluoromethanesulfonyl chloride, ≥99%	164798-5G 164798-25G
5-(Trifluoromethyl)dibenzothiofenium tetrafluoroborate, 97%	483869-1G
5-(Trifluoromethyl)dibenzothiofenium trifluoromethanesulfonate, 97%	483877-1G

Name	Cat. No.
3,3,3-Trifluoropropene, 99%	371378-5G
3,3,3-Trifluoro-1-propyne, 97%	544086-10G 544086-25G
Trihexylsilane, 98%	276146-25G
2,8,9-Triisobutyl-2,5,8,9-tetraaza-1-phosphabicyclo[3.3.3]undecane, 97%	565881-1G 565881-5G
2,8,9-Triisobutyl-2,5,8,9-tetraaza-1-phosphabicyclo[3.3.3]undecane solution, 0.5 M in diethyl ether	710016-50ML
2,4,6-Triisopropylbenzenesulfonyl azide, contains 15 wt. % water as stabilizer, 97%	723045-1G 723045-5G
Triisopropylsilane, 99%	233781-10G 233781-50G 233781-250G
Triisopropylsilyl chloride, 97%	241725-10G 241725-50G
Triisopropylsilyl trifluoromethanesulfonate, 97%	248460-10G 248460-50G
2,8,9-Triisopropyl-2,5,8,9-tetraaza-1-phosphabicyclo[3.3.3]undecane	556955-1G 556955-5G
2,8,9-Triisopropyl-2,5,8,9-tetraaza-1-phosphabicyclo[3.3.3]undecane solution, 1 M in toluene	654353-10ML
4,4',4''-Trimethoxytrityl chloride, technical grade	367001-1G 367001-5G
Trimethylamine, anhydrous, ≥99%	243205-100G 243205-400G
Trimethylamine, anhydrous, cylinder, with 316SS needle valve, 99%	702846
Trimethylamine <i>N</i> -oxide, 98%	317594-1G 317594-5G
Trimethylamine <i>N</i> -oxide dihydrate, purum, ≥99.0% (NT)	92277-10G 92277-50G
Trimethyloctadecylammonium bromide, 98%	359246-10G 359246-50G 359246-250G
Trimethyloctylammonium bromide, ≥98.0% (AT)	75091-5G 75091-25G
Trimethyloctylammonium chloride, ≥97.0% (AT)	75094-5G
Trimethyl orthoformate, anhydrous, 99.8%	305472-100ML 305472-1L 305472-6X1L
Trimethyloxonium tetrafluoroborate, 95%	281077-1G 281077-10G
Trimethylphenylammonium bromide, 98%	135321-100G
Trimethylphenylammonium chloride, ≥98%	199168-100G
Trimethylphenylammonium hydroxide solution, ~25% in H ₂ O (1.68 M)	79267-100ML
Trimethylphenylammonium tribromide, 97%	139718-25G 139718-100G
Trimethyl(phenylthio)silane, 97%	226467-5G
Trimethyl phosphonoacetate, 98%	T79758-25G T79758-100G
(Trimethylphosphoranylidene)acetonitrile solution, 0.5 M in THF	752940-5ML 752940-10ML
1-(Trimethylsilyl)-1 <i>H</i> -benzotriazole, 96%	425095-5G
(Trimethylsilyl)diazomethane solution, 2.0 M in diethyl ether	527254-5ML 527254-25ML 527254-100ML
(Trimethylsilyl)diazomethane solution, 2.0 M in hexanes	362832-5ML 362832-25ML 362832-100ML 362832-500ML
Trimethylsilyl 2,2-difluoro-2-(fluorosulfonyl)acetate	531421-25G
2-(Trimethylsilyl)ethanol, 99%	226890-1G 226890-10G 226890-50G
2-(Trimethylsilyl)ethoxymethyl chloride, technical grade	238902-1G 238902-5G 238902-25G 238902-100G
2-(Trimethylsilyl)ethoxymethyl chloride, ≥95.0% (GC)	92749-5ML 92749-25ML

Synthetic Chemistry—Routine Use

Synthetic Reagents

Name	Cat. No.
2-(Trimethylsilyl)ethoxymethyl-triphenylphosphonium chloride, 98%	330671-1G 330671-5G
(Trimethylsilyl)methanesulfonate	64296-10ML-F
(3-Trimethylsilyl-2-propynyl)triphenylphosphonium bromide, 98%	299588-5G
Trimethylsilyl trifluoromethanesulfonate, purum, ≥98.0% (T)	91741-10ML 91741-50ML 91741-250ML
Trimethylsilyl trifluoromethanesulfonate, 99%	225649-10G 225649-50G 225649-250G
Trimethylsilyl trifluoromethanesulfonate, produced by Wacker Chemie AG, Burghausen, Germany, ≥98.0% (T)	29383-250G-F 29383-1KG-F
Trimethylsulfonium bromide, 97%	752932-5G 752932-25G
Trimethylsulfonium iodide, 98%	T80489-25G T80489-100G
Trimethylsulfonium methyl sulfate, 98%	303593-5G 303593-25G
Trimethylsulfonium tetrafluoroborate, 97%	740489-5G
2,8,9-Trimethyl-2,5,8,9-tetraaza-1-phosphabicyclo[3.3.3]undecane	463558-1G 463558-5G
Trimethyl-tetradecylammonium chloride, ≥98.0% (AT)	87212-5G
1,4,7-Trimethyl-1,4,7-triazacyclononane, 97%	311294-100MG 311294-500MG
Trimethyl(trifluoromethyl)silane, 99%	488712-5ML 488712-25ML
Trimethyl(trifluoromethyl)silane solution, ~2.0 M in THF	91862-10ML 91862-50ML
Trimethyl(trifluoromethyl)silane solution, 0.5 M in THF	367737-5ML 367737-25ML
1,4,10-Trioxa-7,13-diaza-cyclopentadecane, 97%	307327-1G
Triphenylbenzoyloxymethylphosphonium chloride, 97%	766178-5G
Triphenylcarbenium hexafluorophosphate	164569-10G
Triphenylcarbenium pentachlorostannate	175390-5G 175390-25G
Triphenylcarbenium tetrafluoroborate	164577-5G 164577-25G
(Triphenylphosphine)copper hydride hexamer, 90%	364975-1G 364975-5G
Triphenylphosphine dibromide, 96%	270946-5G 270946-25G
(Triphenylphosphoranylidene)acetaldehyde, 95%	280933-5G 280933-25G
(Triphenylphosphoranylidene)acetonitrile, 97%	280429-5G
1-(Triphenylphosphoranylidene)-2-propanone, 99%	158755-25G 158755-100G
Triphenylsilane, 97%	148504-5G 148504-25G
Triphenyltin hydride	244775-5G 244775-25G
Triphenylvinylphosphonium bromide, 97%	150193-25G
Triphosgene, reagent grade, 98%	330752-5G 330752-25G 330752-100G 330752-500G
Tris(4-bromophenyl)ammoniumyl hexachloroantimonate, technical grade	230227-5G
Tris(2-carboxyethyl)phosphine hydrochloride, powder, ≥98%	C4706-2G C4706-10G C4706-50G
Tris(dimethylamino)borane, 99%	279730-5G 279730-50G
Tris(dimethylamino)silane, electronic grade, 99.9999%	570133-25G
Tris(dimethylamino)sulfonium difluorotrimethylsilicate, technical grade	250600-1G 250600-5G
Tris(trimethylsilyl)silane, 97%	360716-5G 360716-25G
1,4,7-Trithiacyclononane, 97%	300802-500MG

Name	Cat. No.
Trityl chloride, purum, ≥97.0% (HPLC), ≥97.0% (AT)	93000-100G 93000-500G 93000-5KG
Trityl chloride, 97%	T83801-25G T83801-100G T83801-500G
Tropylum tetrafluoroborate, 97%	164623-10G 164623-25G
Tungstosilicic acid hydrate, ≥99.9% trace metals basis	383341-50G
Tungstosilicic acid hydrate	T2786-10G T2786-50G
Tungstosilicic acid hydrate, purum p.a.	95395-50G 95395-250G
C-Undecylcalix[4]resorcinarene monohydrate, 99%	414824-1G
Urea hydrogen peroxide, 97%	289132-5G 289132-100G 289132-250G
VenPure® SF, powder	632287-100G 632287-500G 632287-2KG
Woodward's reagent K, 95%	E45260-1G
<i>o</i> -Xylylenebis(triphenylphosphonium bromide), 97%	X1105-5G
Zirconium(II) hydride, -325 mesh, 99%	208558-1G 208558-100G

Asymmetric Synthesis

Name	Cat. No.
Abietic acid, technical, ~75% (GC)	00010-25G 00010-100G
[3 <i>R</i> (1' <i>R</i> ,4 <i>R</i>)]-(+)-4-Acetoxy-3-[1-(<i>tert</i> -butyldimethylsilyloxy)ethyl]-2-azetidione, 98%	375845-1G
(<i>S</i>)-(-)-2-Acetoxypropionyl chloride, 97%	447056-5G
(<i>R</i>)-(+)-2-Acetoxysuccinic anhydride, 96%	441570-1G 441570-5G
(<i>S</i>)-(-)-2-Acetoxysuccinic anhydride, 98%	422800-5G
(<i>S</i>)-(+)-3-Acetyl-4-benzyl-2-oxazolidinone, 99%	421642-5G
(<i>R</i>)-(-)- <i>O</i> -Acetylmandelic acid, 99%, optical purity ee: 98% (GLC)	253030-5G
(<i>S</i>)-(+)- <i>O</i> -Acetylmandelic acid, 99%	253022-5G
Adrenosterone, 98%	284998-5G
(<i>S</i>)-4-(4-Aminobenzyl)-2(1 <i>H</i>)-oxazolidinone, 97%	658405-10G
(1 <i>R</i> ,2 <i>R</i>)-1-Amino-2-benzoyloxycyclopentane, ChiPros®, produced by BASF, 99%	726826-5G 726826-25G
(1 <i>S</i> ,2 <i>S</i>)-1-Amino-2-benzoyloxycyclopentane, 98%	671649-250MG 671649-1G
(1 <i>S</i> ,2 <i>S</i>)-1-Amino-2-benzoyloxycyclopentane, ChiPros®, produced by BASF, ≥99%	726494-5G 726494-25G
(<i>R</i>)-(-)-3-Amino-1-Boc-piperidine, ≥98.0% (TLC)	07858-1G-F
(<i>S</i>)-(+)-3-Amino-1-Boc-piperidine, ≥98.0% (TLC)	19929-1G-F
(<i>S</i>)-(+)-2-Amino-4-bromobutyric acid hydrobromide, 97%	476986-1G
(<i>R</i>)-(-)-2-Amino-1-butanol, 98%	307084-5G
(<i>S</i>)-(+)-2-Amino-1-butanol, ≥98%	132527-1G 132527-5G
(<i>S</i>)-3-Aminobutyric acid, 97%	757454-1G
(<i>S</i>)-(-)- α -Amino- γ -butyrolactone hydrobromide, 99%	471429-1G 471429-5G
(1 <i>R</i> ,2 <i>S</i>)- <i>cis</i> -2-Aminocyclohexanol hydrochloride, ≥97% (GC)	744573-100MG 744573-500MG
(1 <i>S</i> ,2 <i>R</i>)- <i>cis</i> -2-Aminocyclohexanol hydrochloride, ≥97% (GC)	744697-100MG 744697-500MG
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> -2-Aminocyclopentanol hydrochloride, 97%	671878-1G 671878-5G
(1 <i>R</i> ,2 <i>S</i>)- <i>cis</i> -2-Aminocyclopentanol hydrochloride, ≥97% (GC)	744808-250MG 744808-1G
(1 <i>S</i> ,2 <i>R</i>)- <i>cis</i> -2-Aminocyclopentanol hydrochloride, ≥97% (GC)	744905-250MG 744905-1G

Name	Cat. No.
(S)-3-Amino-2,4-dimethyl-2-pentanol hydrochloride, 97%	719307-1G
(1 <i>R</i> ,2 <i>S</i>)-(–)-2-Amino-1,2-diphenylethanol, 99%	331899-1G 331899-5G
(1 <i>S</i> ,2 <i>R</i>)-(+)-2-Amino-1,2-diphenylethanol, 99%	331880-1G 331880-5G
(<i>R</i>)-(–)-2-Aminoheptane, 99%	462624-1G
(<i>R</i>)-(–)-2-Aminoheptane, ChiPros®, produced by BASF, 99%	727105-5G 727105-25G
(<i>S</i>)-(+)-2-Aminoheptane, 99%	462632-1G
(<i>S</i>)-(+)-2-Aminoheptane, ChiPros®, produced by BASF	726931-5G 726931-25G
(<i>R</i>)-2-Aminoheptane, ≥97.0% (GC)	30192-250MG-F
(<i>R</i>)-2-Aminoheptane, ChiPros®, produced by BASF, ≥99%	727164-5G 727164-25G
(<i>S</i>)-2-Aminoheptane, ≥97.0%	77914-250MG-F
(<i>S</i>)-2-Aminoheptane, ChiPros®, produced by BASF, 99%	727172-5G 727172-25G
(<i>R</i>)-(–)-2-Amino-1-hexanol, 97%	534552-1G
(<i>S</i>)-(+)-2-Amino-1-hexanol, 97%	534560-1G
(<i>S</i>)-(–)-4-Amino-2-hydroxybutyric acid, 96%	467359-5G 467359-25G
(<i>S</i>)-(+)-4-Amino-3-hydroxybutyric acid, 97%	542946-1G 542946-5G
(<i>S</i>)-(+)-1-Aminoindan, 97%	445355-250MG 445355-1G
(<i>S</i>)-(+)-1-Aminoindan, ChiPros®, produced by BASF, 99%	727083-5G 727083-25G
(<i>R</i>)-(–)-1-Aminoindane, ChiPros®, produced by BASF, 99%	726737-5G 726737-25G
(<i>R</i>)-(–)-1-Aminoindane, 97%	445347-1G
(1 <i>R</i> ,2 <i>S</i>)-(+)- <i>cis</i> -1-Amino-2-indanol, 99%	440841-1G 440841-5G
(1 <i>S</i> ,2 <i>R</i>)-(–)- <i>cis</i> -1-Amino-2-indanol, 99%	440833-1G 440833-5G 440833-25G
(<i>R</i>)-(+)-1-Amino-2-(methoxymethyl)pyrrolidine, 96%	281581-1G
(<i>S</i>)-(–)-1-Amino-2-(methoxymethyl)pyrrolidine, 95%	281573-1G
(<i>R</i>)-2-(Aminomethyl)-1-Boc-pyrrolidine, 98%	672181-100MG 672181-500MG
(<i>S</i>)-2-(Aminomethyl)-1-Boc-pyrrolidine, 97%	672084-100MG 672084-500MG
(<i>R</i>)-3-(Aminomethyl)-1-Boc-pyrrolidine, ≥95.0% (HPLC)	689726-100MG 689726-500MG
(<i>R</i>)-(–)-2-Amino-3-methylbutane, ≥97.0% (GC)	18241-1G-F 18241-5G-F
(<i>R</i>)-(–)-2-Amino-3-methylbutane, ChiPros®, produced by BASF, 99%	726907-5G 726907-25G
(<i>S</i>)-(+)-2-Amino-3-methylbutane, ChiPros®, produced by BASF	726850-5G 726850-25G
(<i>R</i>)-(–)-2-Amino-3-methyl-1-butanol, 98%	284483-1G 284483-5G
(<i>S</i>)-(+)-2-Amino-3-methyl-1-butanol, 96%	186708-1G 186708-5G 186708-25G
(1 <i>R</i> ,2 <i>S</i>)-(–)- <i>trans</i> -2-(Aminomethyl)cyclohexanol, 97%	689351-500MG
(1 <i>S</i> ,2 <i>R</i>)-(+)- <i>trans</i> -2-(Aminomethyl)cyclohexanol, 97%	689254-500MG
(<i>R</i>)-(+)-2-Amino-3-methyl-1,1-diphenyl-1-butanol, 95%	551082-1G 551082-5G
(<i>R</i>)-(+)-2-Aminomethyl-1-ethylpyrrolidine, 90%	681709-1G
(<i>S</i>)-(–)-2-Aminomethyl-1-ethylpyrrolidine, 96%	647446-1G 647446-5G
(<i>S</i>)-(+)-2-Amino- <i>N</i> -methyl-3-phenyl-propionamide hydrochloride, ≥97.0%	712949-1G
(1 <i>R</i>)-(+)-(1-Amino-2-methylpropyl)phosphonic acid, 98%	471860-250MG
(<i>R</i>)-2-(Aminomethyl)pyrrolidine dihydrochloride, 95%	751790-500MG
(1 <i>R</i> ,3 <i>S</i>)-3-Aminomethyl-3,5,5-trimethylcyclohexylamine <i>O,O'</i> -dibenzoyl- <i>L</i> -tartrate salt, ≥97.0%	711616-500MG
(1 <i>R</i> ,2 <i>R</i>)-(–)-2-Amino-1-(4-nitrophenyl)-1,3-propanediol, 99%	A70704-10G A70704-25G

Name	Cat. No.
(1 <i>S</i> ,2 <i>S</i>)-(+)-2-Amino-1-(4-nitrophenyl)-1,3-propanediol, 99%	471674-10G 471674-50G
(<i>R</i>)-2-Aminononane, ChiPros®, produced by BASF	727180-5G 727180-25G
(<i>S</i>)-2-Aminononane, ChiPros®, produced by BASF, 99%	727342-5G 727342-25G
(<i>R</i>)-2-Aminooctane, ≥98.0% (GC)	93786-1G-F
(<i>R</i>)-2-Aminooctane, ChiPros®, produced by BASF, 98%	726893-5G 726893-25G
(<i>S</i>)-2-Aminooctane, ≥97.0%	05023-250MG-F
(<i>S</i>)-2-Aminooctane, ChiPros®, produced by BASF, ≥99.0%	726885-5G 726885-25G
(+)-6-Aminopenicillanic acid, 96%	A70909-10G A70909-50G
(<i>R</i>)-(–)-2-Amino-1-pentanol, 97%	534579-1G
(<i>S</i>)-(+)-2-Amino-1-pentanol, 97%	534587-1G
(<i>R</i>)-(–)-2-Amino-1-phenylethanol, 97%	494577-1G
(<i>S</i>)-2-Amino-1-phenylethanol, ≥97.0% (sum of enantiomers, GC)	09222-500MG
(1 <i>R</i> ,2 <i>R</i>)-(–)-2-Amino-1-phenyl-1,3-propanediol, 98%	248886-1G 248886-5G
(1 <i>S</i> ,2 <i>S</i>)-(+)-2-Amino-1-phenyl-1,3-propanediol, 97%	186546-5G
(<i>R</i>)-(+)-2-Amino-3-phenyl-1-propanol, 98%	284491-1G 284491-5G
(<i>S</i>)-(–)-2-Amino-3-phenyl-1-propanol, 98%, optical purity ee: 99% (HPLC)	190438-1G 190438-10G
<i>L</i> -(+)-2-Amino-3-phosphonopropionic acid	A154-5MG
(<i>R</i>)-(–)-3-Aminopiperidine dihydrochloride, ≥98.0% (GC)	15626-1G-F
(<i>R</i>)-(–)-3-Aminopiperidine dihydrochloride, 97%	666297-250MG 666297-1G
(<i>S</i>)-(+)-3-Aminopiperidine dihydrochloride, 96%	674109-250MG 674109-1G
(<i>S</i>)-3-Amino-2-piperidone hydrochloride, 95%	757993-500MG
(<i>R</i>)-3-Amino-1,2-propanediol, ≥98.0% (T)	09267-5G 09267-25G
(<i>S</i>)-3-Amino-1,2-propanediol, 98%	473960-1G
(<i>R</i>)-(–)-1-Amino-2-propanol, 98%	238856-1G 238856-5G
(<i>S</i>)-(+)-1-Amino-2-propanol, 98%	238864-1G 238864-5G
(<i>R</i>)-(–)-2-Amino-1-propanol, 98%	297682-1G 297682-5G
(<i>S</i>)-(+)-2-Amino-1-propanol, 98%	A76206-1G A76206-10G
(1 <i>S</i>)-(+)-(1-Aminopropyl)phosphonic acid, 98%	471895-250MG
(<i>R</i>)-(+)-3-Aminopyrrolidine, 98%	540781-1G
(<i>S</i>)-(–)-3-Aminopyrrolidine, 98%	540803-1G
(<i>S</i>)-3-Aminotetrahydrofuran hydrochloride, ≥97.0% (GC)	690031-1G
(<i>S</i>)-3-Aminotetrahydrofuran tosylate, 97%	734047-1G
(<i>S</i>)-7-Amino-5,6,7,8-tetrahydro-2-naphthol, 95%	734306-1G
Ammonium lactate solution, technical grade, 20 wt. % in H ₂ O	377228-100ML
Andrographolide, 98%	365645-100MG 365645-500MG
(<i>R</i>)-(–)-2-(Anilinomethyl)pyrrolidine, 97%	510505-1G
(<i>S</i>)-(+)-2-(Anilinomethyl)pyrrolidine, 96%	374911-1G
(<i>R</i>)-(–)-1-(9-Anthryl)-2,2,2-trifluoroethanol, ≥98%	211354-100MG
(<i>S</i>)-(+)-1-(9-Anthryl)-2,2,2-trifluoroethanol, ≥98%	211346-100MG
(1 <i>R</i>)-(–)-2-Azabicyclo[2.2.1]hept-5-en-3-one, ≥98%	441279-1G 441279-5G
(1 <i>S</i>)-(+)-2-Azabicyclo[2.2.1]hept-5-en-3-one, ≥98%	441287-1G 441287-5G
Baccatin III, ≥95% (HPLC)	B8154-5MG
Baicalin, 95%	572667-1G
(1 <i>S</i> ,2 <i>R</i>)-(+)-2-Benzamidocyclohexanecarboxylic acid, 97%	568104-1G
(<i>R</i>)-(–)-1-Benzyl-3-aminopyrrolidine, 95%	536601-1G
(<i>S</i>)-(+)-1-Benzyl-3-aminopyrrolidine, 97%	536598-1G
(<i>R</i>)-(+)-1-Benzyl-3-(Boc-amino)pyrrolidine, 97%	649961-1G

Synthetic Chemistry—Routine Use

Asymmetric Synthesis

Name	Cat. No.
(8 <i>S</i> ,9 <i>R</i>)-(–)- <i>N</i> -Benzylcinchonidinium chloride, 98%	359580-10G
<i>N</i> -Benzylcinchoninium chloride, 98%	366188-10G
(1 <i>S</i> ,4 <i>S</i>)-(+)–2-Benzyl-2,5-diazabicyclo[2.2.1]heptane dihydrobromide, 99%	473030-250MG 473030-1G
(2 <i>S</i> - <i>cis</i>)-(–)-5-Benzyl-3,6-dioxo-2-piperazineacetic acid, 97%	421650-250MG 421650-1G
Benzyl (<i>S</i>)-(–)-lactate, technical grade, 90%	424846-5ML
Benzyl (<i>R</i>)-(–)-mandelate, 99%	456497-5G
Benzyl (<i>S</i>)-(+)–mandelate, 99%	458295-5G
(<i>R</i>)-(+)– <i>N</i> -Benzyl- α -methylbenzylamine, 98%	431737-10ML 431737-50ML
(<i>R</i>)-(+)– <i>N</i> -Benzyl- α -methylbenzylamine, ChiPros®, produced by BASF, 98%	726915-25G 726915-100G
(<i>S</i>)-(–)- <i>N</i> -Benzyl- α -methylbenzylamine, 99%	427470-10ML 427470-50ML
(<i>S</i>)-(–)- <i>N</i> -Benzyl- α -methylbenzylamine, ChiPros®, produced by BASF, 99%	726818-25G 726818-100G
(<i>R</i>)-4-Benzyl-2-oxazolidinone, 99%	300977-1G 300977-5G 300977-25G
(<i>S</i>)-4-Benzyl-2-oxazolidinone, 99%	294640-5G 294640-25G
Benzyl (<i>S</i>)-(–)-4-oxo-2-azetidinecarboxylate, 97%	468975-5G
(<i>R</i>)-(+)–3-(Benzoyloxycarbonyl)-4-oxazolidinecarboxylic acid, 98%	469475-1G
(<i>S</i>)-(–)-3-(Benzoyloxycarbonyl)-4-oxazolidinecarboxylic acid, 98%	469467-5G
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> -2-Benzoyloxycyclohexylamine, ChiPros®, produced by BASF, 99%	726516-5G 726516-25G
(1 <i>S</i> ,2 <i>S</i>)- <i>trans</i> -2-Benzoyloxycyclohexylamine, ChiPros®, produced by BASF, 99%	726524-5G 726524-25G
(<i>R</i>)-(+)–2-(Benzoyloxy)propionic acid, $\geq 97.0\%$ (HPLC)	00696-25G-F
(<i>R</i>)-(–)-4-Benzyl-3-propionyl-2-oxazolidinone, 99%	459542-1G 459542-5G 459542-25G
(<i>S</i>)-(+)–4-Benzyl-3-propionyl-2-oxazolidinone, 99%	458775-5G
(3 <i>R</i> ,4 <i>R</i>)-(–)-1-Benzyl-3,4-pyrrolidinediol, $\geq 97.0\%$ (sum of enantiomers, HPLC)	37034-500MG
(3 <i>S</i> ,4 <i>S</i>)-(+)–1-Benzyl-3,4-pyrrolidinediol, $\geq 97.0\%$ (sum of enantiomers, HPLC)	52057-500MG
(<i>R</i>)-(+)–1-Benzyl-3-pyrrolidinol, 98%	366935-1G 366935-5G
(<i>S</i>)-(–)-1-Benzyl-3-pyrrolidinol, 99%	366943-1G 366943-5G
<i>N</i> -Benzylquininium chloride, 95%	374482-5G
Benzyl (<i>S</i>)-(–)-1,2,3,4-tetrahydro-3-isoquinolinecarboxylate <i>p</i> -toluenesulfonic acid salt, 97%	465062-10G
Betulin, $\geq 98\%$	B9757-1G B9757-5G
Betulonic acid, technical grade, 90%	855057-100MG 855057-500MG
(<i>R</i>)-Binam-P	708615-100MG 708615-500MG
(<i>S</i>)-Binam-P, 95%	708623-100MG 708623-500MG
(<i>R</i>)-BINAP	693065-100MG 693065-500MG
(<i>S</i>)-BINAP	693057-100MG 693057-500MG
(<i>R</i>)-T-BINAP	693049-100MG 693049-500MG
(<i>S</i>)-T-BINAP	693030-100MG 693030-500MG
(<i>R</i>)-(+)–1,1'-Bi(2-naphthol), 99%	246948-1G 246948-5G 246948-10G
(<i>S</i>)-(–)-1,1'-Bi(2-naphthol), 99%	246956-1G 246956-5G 246956-25G
(<i>R</i>)-(–)-1,1'-Bi-2-naphthol bis(trifluoromethanesulfonate), 97%	440590-1G
(<i>R</i>)-(+)–1,1'-Binaphthyl-2,2'-diamine, 99%	382426-1G
(<i>S</i>)-(–)-1,1'-Binaphthyl-2,2'-diamine, 99%	382434-1G

Name	Cat. No.
(<i>R</i>)-(–)-1,1'-Binaphthyl-2,2'-diyl hydrogenphosphate, $\geq 98\%$	248932-1G 248932-5G
(<i>S</i>)-(+)–1,1'-Binaphthyl-2,2'-diyl hydrogenphosphate, 97%	248940-1G 248940-5G
(<i>R</i>)-1,1'-Binaphthyl-2,2'-diyl phosphorochloridate, 95%	724106-1G 724106-5G
(<i>S</i>)-1,1'-Binaphthyl-2,2'-diyl phosphorochloridate, 95%	724602-1G 724602-5G
(<i>R</i> , <i>R</i>)-2,2'-Bipyrrolidine <i>l</i> -tartrate trihydrate, 99%	688622-1G 688622-5G
(<i>S</i> , <i>S</i>)-2,2'-Bipyrrolidine <i>o</i> -tartrate trihydrate, 99%	688746-1G 688746-5G
Bis(diethyl- <i>o</i> -tartrate glycolato)diboron	527157-1G
2,6-Bis((<i>S</i>)-4,5-dihydro-4-phenethylloxazol-2-yl)pyridine, 97%	704059-250MG 704059-1G
(1 <i>R</i> ,2 <i>R</i>)-[<i>N,N'</i> -Bis(2',3'-dihydroxybenzylidene)]-1,2-diaminocyclohexane, 95%	710768-1G 710768-5G
(<i>S</i> , <i>S</i>)- <i>N,N'</i> -Bis[2-(diphenylphosphino)benzylidene]cyclohexane-1,2-diamine, $\geq 95\%$ (H-NMR)	779040-100MG 779040-1G
{(<i>S</i> , <i>S</i>)- <i>N,N'</i> -Bis[2-(diphenylphosphino)benzylidene]cyclohexane-1,2-diamine} dichlororuthenium(II) dichloromethane adduct, $\geq 95\%$ (CHN)	742104-100MG 742104-500MG
(3 <i>S</i> ,4 <i>S</i>)-3,4-Bis(diphenylphosphino)-1-benzylpyrrolidine, $\geq 97\%$ (HPLC)	779350-100MG 779350-500MG
(3 <i>R</i> ,4 <i>R</i>)-3,4-Bis(diphenylphosphino)-1-benzylpyrrolidine, $\geq 97\%$ (HPLC)	779237-100MG 779237-500MG
(<i>R</i>)-(+)–2,2'-Bis(diphenylphosphino)-1,1'-binaphthalene, 97%	295817-250MG 295817-1G 295817-5G
(<i>S</i>)-(–)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthalene, 97%	295825-250MG 295825-1G 295825-5G
(<i>S</i>)-[2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl]dichlororuthenium, 95%	701564-250MG
{(<i>R</i>)-(+)–2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl}palladium(II) chloride, 97%	342335-100MG
(2 <i>S</i> ,3 <i>S</i>)-(–)-Bis(diphenylphosphino)butane	259098-250MG 259098-1G
(2 <i>R</i> ,3 <i>R</i>)-(+)–2,3-Bis(diphenylphosphino)butane	725102-250MG 725102-1G
(2 <i>S</i> ,4 <i>S</i>)-2,4-Bis(diphenylphosphino)pentane, 97%	693618-500MG 693618-1G
(<i>R</i>)-(+)–1,2-Bis(diphenylphosphino)propane, 98%	259128-250MG 259128-1G
(<i>R</i>)-(+)–2,2'-Bis(di- <i>p</i> -tolylphosphino)-1,1'-binaphthyl, 97%	668966-250MG 668966-1G
(<i>S</i>)-(–)-2,2'-Bis(di- <i>p</i> -tolylphosphino)-1,1'-binaphthyl, 97%	668974-250MG 668974-1G
(2 <i>R</i> ,2' <i>R</i>)-1,1'-Bis(6-methyl-2-pyridinylmethyl)-2,2'-bipyrrolidine tetrahydrochloride, 96%	712337-500MG
(2 <i>S</i> ,2' <i>S</i>)-1,1'-Bis(6-methyl-2-pyridinylmethyl)-2,2'-bipyrrolidine tetrahydrochloride, 96%	712345-500MG
(–)-Bis[(<i>S</i>)-1-phenylethyl]amine, 99%	433810-1G 433810-10G
(–)-Bis[(<i>S</i>)-1-phenylethyl]amine hydrochloride, $\geq 98.0\%$ (AT)	15145-5G 15145-25G
(+)-Bis[(<i>R</i>)-1-phenylethyl]amine, 99%	452823-1G 452823-10G
(+)-Bis[(<i>R</i>)-1-phenylethyl]amine hydrochloride, 97%	461520-5G
(1 <i>R</i> ,2 <i>R</i>)-(–)-1,2-Bis[(2-pyridinylcarbonyl)amino]cyclohexane, 97%	677523-100MG 677523-500MG
<i>N</i> -[3,5-Bis(trifluoromethyl)phenyl]- <i>N'</i> -[(8 <i>a</i> ,9 <i>S</i>)-10,11-dihydro-6'-methoxy-9-cinchonanyl]thiourea, 90%	690384-250MG
<i>N</i> -[3,5-Bis(trifluoromethyl)phenyl]- <i>N'</i> -[(8 <i>a</i> ,9 <i>S</i>)-6'-methoxy-9-cinchonanyl]thiourea, 90%	690481-250MG
(<i>R</i>)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanol, $\geq 98.0\%$ (GC)	49554-5G 49554-25G
(<i>S</i>)-2-[[3,5-Bis(trifluoromethyl)phenyl]thioureido]- <i>N</i> -benzyl- <i>N</i> ,3,3-trimethylbutanamide, 97%	693316-100MG 693316-500MG
(1 <i>R</i> ,2 <i>S</i>)- <i>cis</i> - <i>N</i> -Boc-2-aminocyclohexanol, $\geq 97\%$ (GC)	744247-250MG 744247-1G

Name	Cat. No.
(1 <i>S</i> ,2 <i>R</i>)- <i>cis</i> - <i>N</i> -Boc-2-aminocyclohexanol, ≥97% (GC)	744131-250MG 744131-1G
(1 <i>R</i> ,2 <i>S</i>)- <i>cis</i> - <i>N</i> -Boc-2-aminocyclopentanol, ≥97% (GC)	744360-250MG 744360-1G
(1 <i>S</i> ,2 <i>R</i>)- <i>cis</i> - <i>N</i> -Boc-2-aminocyclopentanol, ≥97% (GC)	744476-250MG 744476-1G
(<i>S</i>)-3-(Boc-amino)-2,4-dimethyl-2-pentanol, 97%	719293-1G
<i>N</i> -Boc-(2 <i>S</i> ,3 <i>S</i>)-(–)-2-amino-3-methyl-1-pentanol, 96%	660205-2G 660205-10G
(<i>R</i>)-1-Boc-3-(aminomethyl)piperidine, 97%	735744-500MG
(<i>S</i>)-1-Boc-3-(aminomethyl)piperidine, 95%	735752-500MG
(<i>R</i>)-3-(Boc-amino)piperidine, 97%	735868-1G
(<i>S</i>)-3-(Boc-amino)piperidine, ≥98.0%	08601-1G-F
(<i>S</i>)-2-(Boc-amino)-1-propanol, 98%, optical purity ee: 98% (GLC)	469513-5G
(<i>R</i>)-(+)-1-Boc-3-aminopyrrolidine, 97%	644064-1G 644064-5G
(<i>S</i>)-(–)-1-Boc-3-aminopyrrolidine, 95%	634794-1G 634794-5G
(<i>R</i>)-3-(Boc-amino)pyrrolidine, ≥98.0% (TLC)	56308-1G-F 56308-5G-F
(<i>S</i>)-3-(Boc-amino)pyrrolidine, ≥98.0% (TLC)	52927-1G-F 52927-5G-F
(<i>R</i>)-1-Boc-3-cyanopyrrolidine, 96%	779725-500MG
(<i>S</i>)-1-Boc-3-cyanopyrrolidine, 96%	779504-500MG
(1 <i>S</i> ,2 <i>R</i>)- <i>cis</i> - <i>N</i> -Boc-1,2-cyclohexanediamine, ≥95% (GC)	745340-100MG 745340-500MG
(1 <i>R</i> ,2 <i>R</i>)- <i>trans</i> - <i>N</i> -Boc-1,2-cyclopentanediamine, 98%	670421-250MG 670421-1G
(1 <i>R</i> ,2 <i>S</i>)- <i>cis</i> - <i>N</i> -Boc-1,2-cyclopentanediamine, ≥97% (TLC)	745014-100MG 745014-500MG
(1 <i>S</i> ,2 <i>R</i>)- <i>cis</i> - <i>N</i> -Boc-1,2-cyclopentanediamine, ≥97% (TLC)	745138-100MG 745138-500MG
(1 <i>S</i> ,2 <i>S</i>)- <i>trans</i> - <i>N</i> -Boc-1,2-cyclopentanediamine, 97%	670537-250MG 670537-1G
(1 <i>S</i> ,4 <i>S</i>)-(–)-2-Boc-2,5-diazabicyclo[2.2.1]heptane, 95%	473049-250MG 473049-1G 473049-5G
<i>N</i> -Boc-4,4-difluoro-L-proline, 97%	687340-500MG
(<i>R</i>)-(+)-3-Boc-2,2-dimethylloxazolidine-4-carboxaldehyde, 95%	462063-1G
(<i>S</i>)-(–)-3-Boc-2,2-dimethylloxazolidine-4-carboxaldehyde, 95%	432741-1G
(<i>S</i>)- <i>N</i> -Boc-2,3-epoxypropylamine, 97%	672033-250MG 672033-1G
<i>N</i> -Boc- <i>cis</i> -4-fluoro-L-proline, 97%	687324-500MG
<i>N</i> -Boc- <i>trans</i> -4-fluoro-L-proline, 97%	687332-500MG
<i>N</i> -Boc- <i>trans</i> -4-fluoro-L-proline methyl ester, 97%	702412-250MG 702412-1G
(<i>S</i>)-1-Boc-3-fluoropyrrolidine, 95%	721514-500MG
1-Boc-3-hydroxypiperidine, ≥98.0% (TLC)	94647-1G-F 94647-5G-F
(<i>R</i>)-1-Boc-3-hydroxypiperidine, 95%	687278-1G
1-Boc-4-hydroxypiperidine, 97%	495484-5G 495484-25G
<i>N</i> -Boc- <i>cis</i> -4-hydroxy-D-proline, 97%	706574-1G
(<i>R</i>)-1-Boc-4-hydroxy-2-pyrrolidinone, 97%	721557-1G
(<i>S</i>)-1-Boc-3-(methylamino)piperidine, 97%	735833-500MG
(<i>R</i>)-1-Boc-3-methylpiperazine, ≥99.0% (GC)	08571-1G-F 08571-5G-F
(<i>R</i>)-1-Boc-3-methylpiperazine, 97%	674761-1G
(<i>S</i>)-1-Boc-3-methylpiperazine	63207-1G-F 63207-5G-F
(<i>R</i>)-1-Boc-2-methylpyrrolidine, 97%	697346-1G
(<i>R</i>)-1-Boc-4-oxopiperidine-2-carboxylic acid, 96%	701130-1G
<i>N</i> -Boc-4-oxo-L-proline, 97%	681202-500MG
<i>N</i> -Boc-4-oxo-L-proline methyl ester, 97%	702498-1G
Boc-Pyr-OMe, 97%	757497-1G
(<i>R</i>)-1-Boc-3-pyrrolidincarboxylic acid, 97%	735493-500MG
(<i>S</i>)-1-Boc-3-pyrrolidincarboxylic acid, 97%	735507-500MG

Name	Cat. No.
(<i>R</i>)-(–)- <i>N</i> -Boc-3-pyrrolidinol, 98%	532169-1G 532169-5G
(<i>S</i>)-(+)- <i>N</i> -Boc-3-pyrrolidinol, 97%	634786-1G 634786-5G
(–)-Borneol, predominantly endo, 97%	139114-100G 139114-500G
(+)-3-Bromocamphor, purum, ≥97.0% (sum of enantiomers, GC)	16571-50G-F
[(1 <i>R</i>)-(endo,anti)]-(+)-3-Bromocamphor-8-sulfonic acid ammonium salt, 99%	B60002-5G
(<i>S</i>)-(–)-(2-Bromoethyl)oxirane, technical, ≥90% (sum of enantiomers, GC)	16995-1ML
(–)- <i>p</i> -Bromolevamisole oxalate, 99%	190047-25MG 190047-100MG
(<i>R</i>)-(+)-2-Bromo- α -methylbenzyl alcohol, 98%	429791-5G
(<i>S</i>)-(–)-2-Bromo- α -methylbenzyl alcohol, 98%	327247-1G
(<i>R</i>)-4-Bromo- α -methylbenzyl alcohol, 95%	686336-250MG 686336-1G
(<i>S</i>)-4-Bromo- α -methylbenzyl alcohol, 95%	686301-250MG 686301-1G
(<i>R</i>)-3-Bromo- α -methylbenzylamine, ChiPros®, produced by BASF	726974-5G 726974-25G
(<i>S</i>)-3-Bromo- α -methylbenzylamine, Chipros®, produced by BASF, ≥99.0%	726958-1G 726958-5G 726958-25G
(<i>R</i>)-5-(Bromomethyl)-2-pyrrolidinone, 96%	715603-250MG
(<i>S</i>)-5-(Bromomethyl)-2-pyrrolidinone, 96%	715611-250MG
(<i>R</i>)-(+)-1-(4-Bromophenyl)ethylamine, ≥96.0% (sum of enantiomers, GC)	18069-1G 18069-5G
(<i>R</i>)-(+)-1-(4-Bromophenyl)ethylamine, ChiPros®, produced by BASF, 99%	727334-5G 727334-25G
(<i>S</i>)-(–)-1-(4-Bromophenyl)ethylamine, ≥98.0% (sum of enantiomers, GC)	18072-1G 18072-5G
(<i>S</i>)-(–)-1-(4-Bromophenyl)ethylamine, ChiPros®, produced by BASF, 99%	726869-5G 726869-25G
(<i>R</i>)-(+)-2-Bromopropionic acid, ≥98.0% (sum of enantiomers, GC)	18165-10ML
(<i>S</i>)-(–)-2-Bromopropionic acid, 99%	385514-5G
Brucine, anhydrous, 98%	399027-5G 399027-25G
(<i>R</i>)-(–)-1,3-Butanediol, 98%	237612-1G
(<i>S</i>)-(+)-1,3-Butanediol, 98%	237620-1G
(2 <i>R</i> ,3 <i>R</i>)-(–)-2,3-Butanediol, 97%	237639-1G 237639-5G
(2 <i>S</i> ,3 <i>S</i>)-(+)-2,3-Butanediol, 97%	300349-500MG 300349-1G 300349-5G
(<i>R</i>)-(+)-1,2,4-Butanetriol, 98%	309710-1G
(<i>S</i>)-(–)-1,2,4-Butanetriol, 98%	296678-5G 296678-25G
(<i>R</i>)-(–)-2-Butanol, 99%	236691-1G 236691-10G
(<i>S</i>)-(+)-2-Butanol, 99%	237698-1G 237698-10G
(<i>S</i>)-(+)-2-Butanol, ChiPros®, produced by BASF, 99%	726672-5G 726672-25G
(<i>S</i>)-3-Butene-1,2-diol-1-(<i>p</i> -toluenesulfonate), ≥99.0% (HPLC)	19163-1G
(2 <i>S</i> ,4 <i>S</i>)-1- <i>tert</i> -Butoxycarbonyl-4-diphenylphosphino-2-(diphenylphosphino-methyl)pyrrolidine, ≥96.0% (sum of enantiomers, HPLC)	20424-1G-F
(<i>R</i>)-(–)- <i>sec</i> -Butylamine, 99%	296643-250MG 296643-1G
(<i>S</i>)-(+)- <i>sec</i> -Butylamine, 99%	296651-1G
(<i>S</i>)-(–)-3- <i>tert</i> -Butylamino-1,2-propanediol, 97%	472980-1G
<i>tert</i> -Butyl (4 <i>R</i> ,6 <i>R</i>)-6-cyanomethyl-2,2-dimethyl-1,3-dioxane-4-acetate, 97%	539015-1G
[3 <i>S</i> -(3 α ,4 α ,8 α)]- <i>N</i> -(<i>tert</i> -Butyl)decahydro-3-isoquinolinecarboxamide, 98%	468916-1G
<i>tert</i> -Butyldimethylsilyl (S)-(+)-glycidyl ether, 98%	684325-5ML
(<i>S</i>)-2-(<i>tert</i> -Butyldiphenylsilyloxy)propionaldehyde, ≥97.0% (GC)	712914-500MG
<i>tert</i> -Butyl (4 <i>R</i> ,6 <i>R</i>)-6-[2-[2-(4-fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)-1-pyrrolyl]ethyl]-2,2-dimethyl-1,3-dioxane-4-acetate, 97%	570826-1G
(–)-Butyl L-lactate, ≥97.0% (sum of enantiomers, GC)	69819-250ML 69819-1L

Synthetic Chemistry—Routine Use

Asymmetric Synthesis

Name	Cat. No.
<i>R</i> -(<i>tert</i> -Butylmethylphosphino-di- <i>tert</i> -butylphosphinomethane)- η^4 -(1,5-cyclooctadiene)rhodium(I) tetrafluoroborate, 96%	704628-100MG
(<i>S</i>)-3- <i>tert</i> -Butyl-2,5-piperazinedione, $\geq 99.0\%$ (CHN)	20550-1G
<i>tert</i> -Butyl (<i>S</i>)-2-pyrrolidone-5-carboxylate, $\geq 98\%$ (GC)	712957-5G
(<i>R</i>)-(+)-3-Butyn-2-ol, 98%	464821-1G 464821-5G
(<i>S</i>)-(–)-3-Butyn-2-ol, 97%	464007-1G 464007-5G
(1 <i>R</i>)-(+)-Camphanic acid, 98%	382418-1G
(1 <i>S</i>)-(–)-Camphanic acid, 99%	328227-1G 328227-5G
(1 <i>S</i>)-(–)-Camphanic chloride, 98%	226173-1G 226173-5G
(–)-Camphene, technical grade, 75% (90% as camphene and fenchene)	310425-25G
(+)-Camphene, technical grade, 80%	C301-100G
(1 <i>R</i>)-(+)-Camphor, 98%	857300-5G 857300-100G
(1 <i>S</i>)-(–)-Camphor, 99%	279676-5G
(1 <i>S</i>)-(–)-Camphor, 95%	C352-10G
(1 <i>R,S</i>)-(+)-Camphoric acid, 99%	C409-5G C409-100G
(1 <i>R</i>)-Camphor oxime, $\geq 97.0\%$ (sum of enantiomers, GC)	21335-5G-F
(1 <i>R</i>)-(–)-Camphorquinone, 99%	276286-5G
(1 <i>S</i>)-(+)-Camphorquinone, 99%	272078-5G
(1 <i>R,E</i>)-(+)-Camphorquinone 3-oxime, 99%	273112-1G
(1 <i>R</i>)-10-Camphorsulfonamide, 97%	375632-1G
(1 <i>S</i>)-10-Camphorsulfonamide, 96%	376612-1G
(1 <i>R</i>)-(–)-10-Camphorsulfonic acid, 98%	282146-25G 282146-100G
(1 <i>S</i>)-(+)-10-Camphorsulfonic acid, 99%	C2107-5G C2107-100G C2107-500G
(–)-Camphor-10-sulfonic acid, purum, $\geq 98.0\%$ (T)	21365-50G-F 21365-250G-F
(+)-Camphor-10-sulfonic acid, purum, $\geq 98.0\%$ (T)	21360-100G-F 21360-500G-F
(1 <i>S</i>)-(+)-10-Camphorsulfonyl chloride, 97%	219576-5G 219576-25G 219576-100G
(1 <i>R</i>)-(–)-10-Camphorsulfonyl chloride, 97%	301949-5G
(1 <i>S</i>)-(–)-Camphorsulfonylimine, 99%	318361-1G
(1 <i>R</i>)-(–)-10-Camphorsulfonyloxaziridine	349003-1G
(1 <i>S</i>)-(+)-10-Camphorsulfonyloxaziridine	345350-1G
(1 <i>R</i>)-(+)-2,10-Camphorsultam, 98%	305804-1G
(1 <i>S</i>)-(–)-2,10-Camphorsultam, 98%	298352-5G
(1 <i>S</i>)-(+)-3-Carene, 99%	441619-1G 441619-5G
(+)-2-Carene, 97%	232386-5ML 232386-25ML
3-Carene, 90%	115576-25ML 115576-1L
(–)-Carveol, mixture of isomers, 97%	192384-10G
(<i>R</i>)-(–)-Carvone, 98%	124931-5ML 124931-100ML 124931-500ML
(<i>S</i>)-(+)-Carvone, 96%	435759-5ML 435759-25ML
(–)- <i>trans</i> -Caryophyllene, $\geq 98.5\%$ (sum of enantiomers, GC)	22075-1ML-F 22075-5ML-F 22075-25ML-F
(+)-Catechin hydrate, $\geq 96.0\%$ (sum of enantiomers, HPLC)	22110-1G 22110-10G 22110-50G
(<i>S</i>)-(–)-1-Cbz-2-piperidinecarboxylic acid, 97%	499587-1G 499587-5G
3-Chloro-D-alanine methyl ester hydrochloride, 97%	757519-1G
3-Chloro-L-alanine methyl ester hydrochloride, 97%	757500-1G
(<i>S</i>)-2-(3-Chloro-2,2-dimethyl-propionylamino)-3-methylbutanol, 97%	725315-1G

Name	Cat. No.
2-Chloro-6-fluorobenzylamine, $\geq 98.0\%$ (GC)	09495-5ML
(<i>R</i>)-(–)-2-Chloromandelic acid, 99%	478873-500MG
(<i>R</i>)-(–)-2-Chloromandelic acid, ChiPros®, produced by BASF, 98%, $\geq 97.5\%$ (HPLC)	727067-5G 727067-25G
(<i>S</i>)-(+)-2-Chloromandelic acid, 97%	562823-500MG
(<i>R</i>)-3-Chloro- α -methylbenzylamine, ChiPros®, produced by BASF, $\geq 99.0\%$	726966-5G 726966-25G
(<i>S</i>)-3-Chloro- α -methylbenzylamine, ChiPros®, produced by BASF, 99%	727156-5G 727156-25G
(<i>R</i>)-4-Chloro- α -methylbenzylamine, $\geq 95.0\%$	18196-5G-F
(<i>R</i>)-4-Chloro- α -methylbenzylamine, ChiPros®, produced by BASF, $\geq 99\%$	726702-5G 726702-25G
(<i>S</i>)-4-Chloro- α -methylbenzylamine, $\geq 95.0\%$	19506-5G-F
(<i>S</i>)-4-Chloro- α -methylbenzylamine, ChiPros®, produced by BASF, $\geq 95\%$	726710-5G 726710-25G
(<i>S</i>)-2-Chloro-3-methylbutyric acid, technical, $\geq 90\%$ (GC)	25113-1ML
(<i>R</i>)-(+)-4-(Chloromethyl)-2,2-dimethyl-1,3-dioxolane, 98%	456136-5G
(<i>S</i>)-(–)-4-(Chloromethyl)-2,2-dimethyl-1,3-dioxolane, 98%	456144-1G 456144-5G
(+)-Chloromethyl menthyl ether, 97%	349925-5G
(<i>S</i>)-2-(1-Chloro-2-methyl-2-propanyl)-4-isopropyl-4,5-dihydrooxazole, 97%	725307-1G
(<i>S</i>)-(+)-1-(2-Chlorophenyl)-1,2-ethanediol, 96%	494194-1G
(<i>R</i>)-(–)-2-Chloro-1-phenylethanol, 97%	363561-1ML
(<i>R</i>)-(+)-(3-Chlorophenyl)oxirane, ChiPros®, produced by BASF, 98%	726699-5G 726699-25G
(<i>R</i>)-(–)-3-Chloro-1,2-propanediol, 97%, optical purity ee: 98% (GLC)	540056-5G
(<i>S</i>)-(+)-3-Chloro-1,2-propanediol, 97%, optical purity ee: 97% (GLC)	540064-5G
(<i>S</i>)-(+)-2-Chloro-1-propanol, 97%	296708-250MG 296708-1G
(<i>R</i>)-(+)-2-Chloropropionic acid, 99%	306800-1G
(<i>S</i>)-(–)-2-Chloropropionic acid, 99%	306797-1G
(+)-4-Cholesten-3-one, 98%	188174-1G 188174-10G
Cholesteryl stearate, 96%	C79409-5G C79409-25G
(+)- <i>trans</i> -Chrysanthemic acid, $\geq 98.0\%$ (GC)	18509-500MG-F
Cinchonidine, 96%	C80407-10G C80407-100G
(+)-Cinchonine, 85%	857270-25G 857270-100G
Cinchonine, crystallized, $\geq 98.0\%$ (NT)	27370-25G 27370-100G
Cinchonine monohydrochloride hydrate, 99%	420328-50MG
(<i>R</i>)-(+)-Citronellal, technical grade, 90%	343641-1G 343641-5G
(<i>S</i>)-(–)-Citronellal, 96%	373753-1G 373753-5G
(<i>S</i>)-(–)- β -Citronellol, 99%	303488-1G 303488-5G
(–)-Corey lactone, 4-phenylbenzoate alcohol, 99%	249262-1G
(1 <i>R,2R</i>)- <i>trans</i> -1,2-Cyclohexanediol, 99%	421790-1G
(1 <i>S,2S</i>)- <i>trans</i> -1,2-Cyclohexanediol, 99%	421804-250MG 421804-1G
(<i>R</i>)-(–)-1-Cyclohexylethylamine, 98%	336505-5G
(<i>R</i>)-(–)-1-Cyclohexylethylamine, ChiPros®, produced by BASF, 99%	726680-25G 726680-100G
(<i>S</i>)-(+)-1-Cyclohexylethylamine, 98%	336513-5G
(<i>S</i>)-(+)-1-Cyclohexylethylamine, ChiPros®, produced by BASF, 99%	726796-25G 726796-100G
(+)-2,3-Cyclohexylidene-L-erythruronic acid, 96%	536245-1G
(<i>R</i>)-1-Cyclopropylethylamine, ChiPros®, produced by BASF, 99%	727261-5G 727261-25G
(<i>S</i>)-1-Cyclopropylethylamine, ChiPros®, produced by BASF, 99%	727245-5G 727245-25G
Cytisine, $\geq 99.0\%$ (HPLC), $\geq 99\%$	712264-100MG 712264-500MG
(<i>R</i>)-(+)-1,2-Decanediol, 99%	483303-500MG

Name	Cat. No.
(R)-(-)-2-Decanol, 97%, optical purity 97% (ee) (HPLC)	557986-1G
(+)-Dehydroabietylamine, technical grade, 60%	105198-100G
Dehydroisandrosterone 3-acetate, 97%	390089-5G 390089-25G
(+)-O,O'-Diacetyl-L-tartaric anhydride, 97%	358924-50G
(+)-N,N'-Diallyltartramide, ≥99%	156868-25G
(1R,2R)-(-)-1,2-Diaminocyclohexane, 98%	346721-1G 346721-5G
(1R,2R)-(+)-1,2-Diaminocyclohexane L-tartrate, 99%	416932-10G
(1S,2S)-(-)-1,2-Diaminocyclohexane D-tartrate, 99%	416940-10G
(1S,2S)-(+)-1,2-Diaminocyclohexane, 98%	346713-1G 346713-5G
(R)-(+)-1,2-Diaminopropane dihydrochloride, 99%	412554-1G
(S)-(-)-1,2-Diaminopropane dihydrochloride, 99%	412562-1G
(S)-(-)-2,6-Diamino-4,5,6,7-tetrahydrobenzothiazole, 97%	757381-1G
(1S,6S)-2,8-Diazabicyclo[4.3.0]nonane, 97%	748595-1G
Dibenzoyl-L-tartaric acid, 98%	345849-25G 345849-100G
(-)-O,O'-Dibenzoyl-L-tartaric acid monohydrate, ≥99.0% (T)	33622-100G 33622-500G
(+)-2,3-Dibenzoyl-D-tartaric acid, ≥99.0% (T)	33610-50G-F 33610-250G-F
(+)-2,3-Dibenzoyl-D-tartaric acid, ≥98%, made from synthetic tartaric acid	163449-10G 163449-50G
(S)-(+)-2-(Dibenzylamino)-3-phenyl-1-propanol, 99%	421731-5G
(S)-(-)-2-(Dibenzylamino)propionaldehyde, 97%	712892-1G
(-)-Dibenzyl D-tartrate, ≥98.0% (sum of enantiomers, HPLC)	95352-1G
(R)-(+)-3,3'-Dibromo-1,1'-bi-2-naphthol, 97%	595721-250MG 595721-1G
(S)-(-)-3,3'-Dibromo-1,1'-bi-2-naphthol, 96%	595837-250MG
(R)-(-)-6,6'-Dibromo-1,1'-bi-2-naphthol, 98%	482617-500MG
(S)-(+)-6,6'-Dibromo-1,1'-bi-2-naphthol, 98%	482625-250MG
(R)-3,3'-Dibromo-2,2'-dimethoxy-1,1'-binaphthalene, ≥98.0% (HPLC)	779652-250MG 779652-1G
(S)-3,3'-Dibromo-2,2'-dimethoxy-1,1'-binaphthalene, ≥98.0% (HPLC)	779768-250MG 779768-1G
(R)-(+)-3,3'-Dibromo-5,5',6,6',7,7',8,8'-octahydro-1,1'-bi-2,2'-naphthalenediol, 97%	540587-1G
(S)-(-)-3,3'-Dibromo-5,5',6,6',7,7',8,8'-octahydro-1,1'-bi-2,2'-naphthalenediol, 97%	540595-100MG 540595-1G
(1R,2S)-(+)-2-(Dibutylamino)-1-phenyl-1-propanol, 97%	407135-1G 407135-5G
(1S,2R)-(-)-2-(Dibutylamino)-1-phenyl-1-propanol, 95%	400092-1G
(11bR)-(-)-4,4-Dibutyl-4,5-dihydro-2,6-bis(3,4,5-trifluorophenyl)-3H-dinaphth[2,1-c:1',2'-e]azepinium bromide, Nagase purity	687596-50MG
(11bS)-(+)-4,4-Dibutyl-4,5-dihydro-2,6-bis(3,4,5-trifluorophenyl)-3H-dinaphth[2,1-c:1',2'-e]azepinium bromide, Nagase purity	677086-50MG
N,N-Dibutyl-D-norephedrine, purum, ≥95.0% (sum of enantiomers, GC)	34778
N,N-Dibutyl-L-norephedrine, purum, ≥95.0% (sum of enantiomers, GC)	34779
Dichloro[(R)-(+)-2,2'-bis(diphenylphosphino)-1,1'-binaphthyl][(2R)-(-)-1,1-bis(4-methoxyphenyl)-3-methyl-1,2-butanediamine]ruthenium(II), 95%	701815-100MG
Dichloro[(R)-(+)-2,2'-bis(diphenylphosphino)-1,1'-binaphthyl][(1S,2S)-(-)-1,2-diphenylethylenediamine]ruthenium(II), 95%	701823-100MG
Dichloro[(S)-(-)-2,2'-bis(diphenylphosphino)-1,1'-binaphthyl][(1S,2S)-(-)-1,2-diphenylethylenediamine] ruthenium(II), 95%	701793-100MG
(-)-(8,8-Dichlorocamphorylsulfonyl)oxaziridine, ≥95.0% (T)	35605-5G-F
Dichloro[(R,R)-ethylenebis(4,5,6,7-tetrahydro-1-indenyl)]zirconium(IV), 97%	531839-100MG
Dichloro[(S,S)-ethylenebis(4,5,6,7-tetrahydro-1-indenyl)]zirconium(IV)	531847-100MG
(1R,2R)-1,2-Dicyclohexyl-1,2-ethanediol, 95%	400149-1G
(S)-1-[(R)-2-(Dicyclohexylphosphino)ferrocenyl]ethyldicyclohexylphosphine, ≥97%	88722-100MG 88722-500MG 88722-1G 88722-5G
(1S,2S)-(-)-1,2-Dicyclopropylethylenediamine dihydrochloride, 98%	790702-250MG
(2R,3R)-Diethyl 2,3-epoxysuccinate, 96%	586250-1G

Name	Cat. No.
(-)-Diethyl D-tartrate, ≥99%	213969-5G 213969-25G 213969-500G
(+)-Diethyl L-tartrate, ≥99%	156841-25G 156841-100G 156841-500G
4,4-Difluoro-L-prolinamide hydrochloride, 97%	717061-500MG
(-)-Dihydrocarveol, mixture of isomers, ≥95.0% (sum of enantiomers, GC)	37278-1ML
(+)-Dihydrocarveol, mixture of isomers	37275-25ML
(+)-Dihydrocarveol, mixture of isomers, 98%	218286-25G
(R)-2,5-Dihydro-3,6-dimethoxy-2-isopropylpyrazine, ≥97.0% (GC)	37286-1ML 37286-5ML
(S)-2,5-Dihydro-3,6-dimethoxy-2-isopropylpyrazine, ≥97.0% (GC)	37289-1ML
(R)-(-)-Dihydro-5-(hydroxymethyl)-2(3H)-furanone, 97%	343544-1G
(S)-(+)-Dihydro-5-(hydroxymethyl)-2(3H)-furanone, 95%	348902-1G
(8a,9S)-10,11-Dihydro-6'-methoxycinchonan-9-amine trihydrochloride, 90%	713228-250MG
(3S-cis)-(+)-2,3-Dihydro-7a-methyl-3-phenylpyrrolo[2,1-b]oxazol-5(7aH)-one, 98%	458570-250MG
5a(R),10b(S)-5a,10b-Dihydro-2-(pentafluorophenyl)-4H,6H-indeno[2,1-b][1,2,4]triazolo[4,3-d][1,4]oxazinium tetrafluoroborate, 97%	674788-250MG
5a(S),10b(R)-5a,10b-Dihydro-2-(pentafluorophenyl)-4H,6H-indeno[2,1-b][1,2,4]triazolo[4,3-d][1,4]oxazinium tetrafluoroborate, 97%	667080-250MG
(S)-(+)-Dihydro-5-(p-tolylsulfonyloxymethyl)-2(3H)-furanone, 98%	364568-250MG 364568-1G
Diisopropyl (R)-(+)-malate, 99%	424323
Diisopropyl (S)-(-)-malate, 99%	454877-25ML
2,6-Diisopropylphenylimido-neophylidene[(S)-(-)-BIPHEN]molybdenum(VI), ringclosing metathesis catalyst, ≥95.0% (C)	73022-100MG-F
(-)-Diisopropyl D-tartrate, 98%	227803-10G 227803-50G
(+)-Diisopropyl L-tartrate, 98%, optical purity ee: 99% (GLC)	229180-25G 229180-100G
(R)-(+)-2,2'-Dimethoxy-1,1'-binaphthalene, 99%	779784-1G
(S)-(-)-2,2'-Dimethoxy-1,1'-binaphthalene, 97%	595519-250MG
(S)-(-)-2,2'-Dimethoxy-1,1'-binaphthalene, 99%	779881-1G
(R)-3,4-Dimethoxy-α-methylbenzylamine, ChiPros®, produced by BASF, 99%	727229-1G 727229-5G
(S)-3,4-Dimethoxy-α-methylbenzylamine, ChiPros®, produced by BASF, 99%	727288-1G 727288-5G
(R)-(+)-3-(Dimethylamino)pyrrolidine, 95%	656712-1G
(S)-(-)-3-(Dimethylamino)pyrrolidine, 97%	656704-1G
(R)-(+)-α,4-Dimethylbenzylamine, 98%	405248-1G
(R)-(+)-α,4-Dimethylbenzylamine, ChiPros®, produced by BASF, 99%	726664-5G 726664-25G
(S)-(-)-α,4-Dimethylbenzylamine, 98%	405256-1G
(S)-(-)-α,4-Dimethylbenzylamine, ChiPros®, produced by BASF, 99%	726591-5G 726591-25G
(-)-(R)-N,N-Dimethyl-1-[(S)-1',2'-bis(diphenylphosphino)ferrocenyl]ethylamine, 95%	344087-100MG
(+)-(S)-N,N-Dimethyl-1-[(R)-1',2'-bis(diphenylphosphino)ferrocenyl]ethylamine, 95%	344079-100MG
(R)-(-)-3,3-Dimethyl-2-butylamine, 97%	668427-5G 668427-25G
(R)-(-)-3,3-Dimethyl-2-butylamine, ChiPros®, produced by BASF, 99%	726729-25G 726729-100G
(S)-(+)-3,3-Dimethyl-2-butylamine, 97%	668516-5G 668516-25G
(S)-(+)-3,3-Dimethyl-2-butylamine, ChiPros®, produced by BASF, 99%	726559-25G 726559-100G
(R,R)-(-)-N,N'-Dimethyl-1,2-cyclohexanediamine, ≥97.0% (GC)	671274-1G
(S,S)-(+)-N,N'-Dimethyl-1,2-cyclohexanediamine, ≥97.0% (GC)	669660-1G
(S)-(+)-2,2-Dimethylcyclopropanecarboxamide, 98%	434639-10G
(3S)-cis-3,6-Dimethyl-1,4-dioxane-2,5-dione, 98%	367044-25G 367044-100G
(4S,5S)-2,2-Dimethyl-1,3-dioxolane-4,5-dimethanol, ≥97.0% (sum of enantiomers, GC)	59539-5G
(R)-(-)-2,2-Dimethyl-1,3-dioxolane-4-methanol, 98%	241806-1G 241806-5G

Synthetic Chemistry—Routine Use

Asymmetric Synthesis

Name	Cat. No.
(R)-2,2-Dimethyl-1,3-dioxolane-4-methanol <i>p</i> -toluenesulfonate, ≥99.0% (sum of enantiomers, GC)	59453-5G-F 59453-25G-F
(S)-(+)-2,2-Dimethyl-1,3-dioxolan-4-ylmethyl <i>p</i> -toluenesulfonate, 97%	337420-1G 337420-5G
(1 <i>R</i> ,2 <i>R</i>)- <i>N,N'</i> -Dimethyl-1,2-diphenylethane-1,2-diamine, 97%	715522-100MG
(1 <i>S</i> ,2 <i>S</i>)- <i>N,N'</i> -Dimethyl-1,2-diphenyl-1,2-ethylenediamine, 97%	715964-100MG
(<i>R</i>)-(-)- <i>N,N</i> -Dimethyl-1-[(<i>S</i>)-2-(diphenylphosphino)ferrocenyl]ethylamine, 95%	344109-100MG
(<i>R</i>)-(+)- <i>N,N</i> -Dimethyl-1-ferrocenylethylamine, 97%	344125-500MG
(<i>S</i>)-(-)- <i>N,N</i> -Dimethyl-1-ferrocenylethylamine, ≥98.0% (T)	40241-1ML
(-)-Dimethyl 2,3- <i>O</i> -isopropylidene- <i>L</i> -tartrate, 97%	359068-5ML 359068-25ML
(+)-Dimethyl 2,3- <i>O</i> -isopropylidene- <i>D</i> -tartrate, 98%	384313-1G 384313-5G
Dimethyl (<i>R</i>)-(+)-malate, 98%	455040-5ML
Dimethyl (<i>S</i>)-(-)-malate, 98%	374318-5G 374318-25G
Dimethyl (<i>R</i>)-(+)-methylsuccinate, 99%	382094-1G
(<i>S</i>)-(+)-2,2-Dimethyl-5-oxo-1,3-dioxolane-4-acetic acid, 95%	445584-5G
(<i>R</i>)-(+)- <i>N,N</i> -Dimethyl-1-phenylethylamine, 97%	242071-1G
(<i>S</i>)-(-)- <i>N,N</i> -Dimethyl-1-phenylethylamine, 97%	242063-1G
(<i>S</i>)-(+)-5,5-Dimethyl-4-phenyl-2-oxazolidinone, 98%	450715-250MG 450715-1G
(<i>R</i>)-5,5-Dimethyl-6-phenyl-3,4,5,6-tetrahydropyrimidine, 96%	764132-100MG
(<i>S</i>)-5,5-Dimethyl-6-phenyl-3,4,5,6-tetrahydropyrimidine, 96%	764124-100MG
(-)-Dimethyl <i>D</i> -tartrate, 99%	242942-25G
(+)-Dimethyl <i>L</i> -tartrate, 99%	163457-25G 163457-100G
(4 <i>S</i> ,5 <i>S</i>)-2,2-Dimethyl- <i>α,α,α'</i> -tetraphenyldioxolane-4,5-dimethanol, 97%	264997-1G
(<i>S</i>)-(-)- <i>α,α</i> -Di-(2-naphthyl)-2-pyrrolidine methanol, 97%	699837-250MG 699837-1G
(<i>R</i>)-(-)-3,5-Dinitro- <i>N</i> -(1-phenylethyl)benzamide, 98%	296902-1G
(<i>S</i>)-(+)-3,5-Dinitro- <i>N</i> -(1-phenylethyl)benzamide, 98%	296910-1G
(-)-DIP-Chloride™	317020-5G 317020-25G 317020-100G
(-)-DIP-Chloride™ solution, 50-65 wt. % in heptane	648418-25ML 648418-100ML
(-)-DIP-Chloride™ solution, 50-65 wt. % in hexanes	648426-25ML 648426-100ML
(+)-DIP-Chloride™, 90-105% (approx.)	317012-5G 317012-25G
(<i>S</i>)-(-)-1,1-Diphenyl-2-aminopropane, 97%	549487-500MG
(1 <i>R</i> ,2 <i>R</i>)-(+)-1,2-Diphenylethylenediamine, 97%	364010-500MG 364010-1G
(1 <i>S</i> ,2 <i>S</i>)-(-)-1,2-Diphenylethylenediamine, 97%	364002-500MG
<i>α,α</i> -Diphenyl- <i>N</i> -methyl- <i>D</i> -prolinol, ≥99% (sum of enantiomers, GC)	43118-250MG
<i>α,α</i> -Diphenyl- <i>N</i> -methyl- <i>L</i> -prolinol, ≥96.0% (sum of enantiomers, GC)	43119-250MG
(<i>S</i>)-(-)-2-(Diphenylmethyl)pyrrolidine, 97%	552534-500MG
(<i>R</i>)-(+)- <i>α,α</i> -Diphenyl-2-pyrrolidinemethanol, 98%	382337-100MG 382337-1G 382337-5G
(<i>S</i>)-(-)- <i>α,α</i> -Diphenyl-2-pyrrolidinemethanol, 99%	368199-1G 368199-5G
(-)- <i>O,O'</i> -Di-pivaloyl- <i>L</i> -tartaric acid, ≥98.0% (T)	43457-5G
(+)- <i>O,O'</i> -Di-pivaloyl- <i>D</i> -tartaric acid, ≥98.0%	43456-5G
(<i>R</i>)-(+)-1,2-Dithiolane-3-pentanoic acid, 97%	579602-1G
Di- <i>p</i> -toluoyl- <i>D</i> -tartaric acid monohydrate, 98%	108081-25G
(-)- <i>O,O'</i> -Di- <i>p</i> -toluoyl- <i>L</i> -tartaric acid, 97%	371416-25G
(+)- <i>O,O'</i> -Di- <i>p</i> -toluoyl- <i>D</i> -tartaric acid, made from synthetic tartaric acid, 97%	302813-25G 302813-100G
(<i>R</i>)-DM-BINAP	692379-50MG 692379-100MG
(<i>R</i>)-(+)-1,2-Dodecanediol, 99%	482234-500MG
(<i>S</i>)-(-)-1,2-Dodecanediol, 99%	482226-500MG
(1 <i>R</i> ,2 <i>S</i>)-(-)-Ephedrine, 98%	134910-5G 134910-25G 134910-100G

Name	Cat. No.
(1 <i>S</i> ,2 <i>R</i>)-(+)-Ephedrine hydrochloride, 99%	857335-25G
(1 <i>R</i> ,2 <i>S</i>)-(-)-Ephedrine hydrochloride, 99%	862231-5G 862231-100G
(<i>R</i>)-(-)-Epichlorohydrin, 99%	540072-5G 540072-25G
(<i>S</i>)-(+)-Epichlorohydrin, 98%	540080-5G 540080-25G
(-)-Epiglobulol, technical, ≥95% (sum of enantiomers, GC)	45341-500MG-F
(2 <i>S</i> ,3 <i>S</i>)-1,2-Epoxy-3-(Boc-amino)-4-phenylbutane, 99%	476951-1G 476951-5G
(<i>R</i>)-(-)- <i>N</i> -(2,3-Epoxypropyl)phthalimide, ≥99.0% (GC)	671711-1G 671711-5G
(<i>S</i>)-(+)- <i>N</i> -(2,3-Epoxypropyl)phthalimide, ≥99.0% (GC)	671606-1G 671606-5G
Eserine salicylate salt, ≥97.0% (N)	45720-1G 45720-5G
(2 <i>S</i> ,3 <i>S</i>)-3-(Ethoxycarbonyl)oxirane-2-carboxylic acid, 95%	757098-250MG
(<i>R</i>)-(+)- <i>α</i> -Ethylbenzylamine, ChiPros®, produced by BASF, ≥99.0%	726605-5G 726605-25G
(<i>S</i>)-(-)- <i>α</i> -Ethylbenzylamine, ≥95.0% (GC)	51432-5G-F
(<i>S</i>)-(-)- <i>α</i> -Ethylbenzylamine, ChiPros®, produced by BASF, ≥99%	726613-5G 726613-25G
Ethyl (<i>S</i>)-1-Boc-4-oxopiperidine-2-carboxylate, 97%	729434-250MG
Ethyl (<i>R</i>)- <i>N</i> -Boc-piperidine-3-carboxylate, 95%	696412-1G
Ethyl (<i>S</i>)-(-)-4-bromo-3-hydroxybutyrate, technical grade	479608-1G
Ethyl (<i>R</i>)-(+)-4-chloro-3-hydroxybutyrate, 96%	460516-1G
Ethyl (<i>S</i>)-(-)-4-chloro-3-hydroxybutyrate, 96%	460524-1G 460524-5G
Ethyl (<i>R</i>)-(-)-4-cyano-3-hydroxybutyrate, 95%	479772-5G
Ethyl (<i>S</i>)-(+)-3-(2,2-dimethyl-1,3-dioxolan-4-yl)-2-propenoate, predominantly <i>trans</i> , 99%	346810-5G
(<i>R</i>)-(-)- <i>α</i> -[(4-Ethyl-2,3-dioxo-1-piperazinyl)carbonyl]amino-4-hydroxybenzeneacetic acid, 97%	472905-1G 472905-5G
Ethyl (<i>R</i>)-(-)-3-hydroxybutyrate, 98%	347329-1G 347329-5G
Ethyl (<i>S</i>)-3-hydroxybutyrate, 99%	374709-1G
Ethyl (<i>R</i>)-(-)-2-hydroxy-4-phenylbutyrate, 98%	460826-5G
Ethyl (<i>R</i>)-(-)-2-hydroxy-4-phenylbutyrate, ChiPros®, produced by BASF, 98%	727210-5G 727210-25G
(-)-Ethyl <i>L</i> -lactate, purum, ≥98.0% (sum of enantiomers, GC)	69799-250ML 69799-1L
(-)-Ethyl <i>L</i> -lactate, 98%	E34102-5G E34102-100G E34102-500G
Ethyl (<i>R</i>)-(-)-mandelate, 99%, optical purity ee: 99% (GLC)	309982-5G
Ethyl (<i>S</i>)-(+)-mandelate, 99%, optical purity ee: 99% (GLC)	309974-5G
Ethyl (<i>R</i>)-nipecotate, <i>L</i> -tartrate, 97%	472719-1G 472719-10G
Ethyl (<i>R</i>)-pyrrolidine-3-carboxylate hydrochloride, 95%	735418-500MG
Ethyl (<i>S</i>)-pyrrolidine-3-carboxylate hydrochloride, 95%	735396-500MG
Europium tris[3-(trifluoromethylhydroxymethylene)-(+)-camphorate]	176494-1G
(+)-Fenchone, purum, ≥98.0% (sum of enantiomers, GC)	46210-100ML-F
(1 <i>R</i>)-(-)-Fenchone, ≥98%	196436-50G
(1 <i>R</i>)- <i>endo</i> -(+)-Fenchyl alcohol, 96%	196444-100G
(-)-1-(9-Fluorenyl)ethyl chloroformate solution, 18 mM in acetone, for chiral derivatization	338710-1ML
(+)-1-(9-Fluorenyl)ethyl chloroformate solution, 18 mM in acetone, for chiral derivatization	335975-1ML 335975-10ML
(<i>R</i>)-4-Fluoro- <i>α</i> -methylbenzyl alcohol, 97%	685844-250MG 685844-1G
(<i>S</i>)-4-Fluoro- <i>α</i> -methylbenzyl alcohol, 97%	685852-250MG 685852-1G
(<i>R</i>)-4-Fluoro- <i>α</i> -methylbenzylamine, ChiPros®, produced by BASF, ≥98.5% (GC)	727024-5G 727024-25G
(<i>S</i>)-4-Fluoro- <i>α</i> -methylbenzylamine, ChiPros®, produced by BASF, 99%	727113-5G 727113-25G
(<i>R</i>)-3-Fluorophenyl)oxirane, ChiPros®, produced by BASF, ≥98.0%	727253-5G 727253-25G

Name	Cat. No.
(R)-(4-Fluorophenyl)oxirane, technical, ≥90.0% (GC)	41609-250MG 41609-1G
<i>cis</i> -4-Fluoro-L-prolinamide hydrochloride, 97%	717053-500MG
(R)-(-)-3-Fluoropyrrolidine hydrochloride, 97%	637505-1G 637505-5G
(S)-(+)-3-Fluoropyrrolidine hydrochloride, 97%	637513-1G 637513-5G
(S)-1-Fmoc-4-oxopiperidine-2-carboxylic acid	735574-500MG
(S)-(-)-1-(2-Furyl)ethanol, ≥99.0% (sum of enantiomers, GC)	48188-1ML-F
(R)-(-)-Glycidyl benzyl ether, 99%	363529-1G
(S)-(+)-Glycidyl benzyl ether, puriss., ≥99.0% (sum of enantiomers, GC)	13423-1ML-F
(S)-(+)-Glycidyl benzyl ether, 99%	363537-1G
(R)-(-)-Glycidyl butyrate, 96%	338125-5G
(S)-(+)-Glycidyl butyrate, 98%	460508-5G
(R)-(-)-Glycidyl methyl ether, 97%	454680-1G 454680-5G
(S)-(+)-Glycidyl methyl ether, 97%	454699-1G
(2R)-(-)-Glycidyl tosylate, 98%	540110-5G 540110-25G
(2S)-(+)-Glycidyl tosylate, 98%	540129-5G 540129-25G
(R)-(+)-Glycidyl trityl ether, 98%, optical purity ee: 98% (GLC)	453455-5G
(S)-(-)-Glycidyl trityl ether, 98%	456268-5G
18β-Glycyrrhetic acid, 97%	G10105-10G G10105-25G
Glycyrrhizic acid ammonium salt from <i>glycyrrhiza root (licorice)</i> , ≥70% (HPLC)	G2137-25G G2137-100G
(R)-(-)-2-Heptanol, 95%	408697-1G
(S)-(+)-2-Heptanol, 98%	340332-1G
(3aR,4S,5R,6aS)-(-)-Hexahydro-5-hydroxy-4-(hydroxymethyl)-2H-cyclopenta[b]furan-2-one, 98%	341576-1G
(R)-(-)-Hexahydromandelic acid, 98%, optical purity ee: 99% (GLC)	301140-1G
(3R,5S,8aR)-(-)-Hexahydro-3-phenyl-5H-oxazolo[3,2-a]pyridine-5-carbonitrile, 97%	642118-1G
(3S,4S)-(-)-3,4-Hexanediamine dihydrochloride, 99%	790664-250MG
(2R,5R)-2,5-Hexanediol, ≥99.0% (sum of enantiomers, GC)	52792-1G
(S)-(+)-2-Hexanol, 98%	655236-1G
(S)-(+)-2-Hexanol, ChiPros®, produced by BASF, 98%	727059-1G 727059-5G
(R)-(-)-5-Hexen-2-ol, 97%	558060-1G
(R,R)-(+)-Hydrobenzoin, 99%, optical purity ee: 99% (HPLC)	256277-5G 256277-25G
(S,S)-(-)-Hydrobenzoin, 99%, optical purity ee: 99% (GLC)	256269-5G 256269-25G
Hydroquinidine hydrochloride, 98%	254819-25G
19-Hydroxy-4-androstene-3,17-dione, ≥90% (HPLC)	779717-100MG 779717-1G
(R)-2-Hydroxybutyric acid, ≥97.0% (T)	54917-1G-F
(S)-2-Hydroxybutyric acid, for chiral derivatization, ≥97.0%	54918-1G-F
(R)-(-)-3-Hydroxybutyric acid sodium salt, optical purity ee: 99% (GLC)	298360-1G
(R)-(+)-α-Hydroxy-γ-butyrolactone, 97%, optical purity ee: 98% (GLC)	444286-1G
(S)-(-)-α-Hydroxy-γ-butyrolactone, 97%, optical purity ee: 96% (GLC)	444235-5G
(S)-β-Hydroxy-γ-butyrolactone, 96%	422797-1G
(S)-(+)-α-Hydroxy-1,3-dioxo-2-isoindolinebutyric acid, 98%	409650-1G
(4R)-4-(2-Hydroxyethyl)-2,2-dimethyl-1,3-dioxolane, 96%	331074-5G
(4S)-(+)-4-(2-Hydroxyethyl)-2,2-dimethyl-1,3-dioxolane, 96%	571326-5G 571326-25G
(S)-(-)-2-Hydroxyisocaproic acid, 98%	219827-1G
17β-Hydroxy-17-methylandrosta-1,4-dien-3-one, ≥99.0% (HPLC)	55609-5G
(S)-(+)-2-Hydroxy-3-methylbutyric acid, 99%, optical purity ee: 99% (GLC)	379093-1G 379093-5G
(S)-(-)-5-Hydroxymethyl-2(5H)-furanone, 98%	346861-1G
(R)-(-)-5-(Hydroxymethyl)-2-pyrrolidinone, 99%	366358-1G 366358-5G
(S)-5-(Hydroxymethyl)-2-pyrrolidinone, 97%	366366-5G
(S)-(+)-5-(Hydroxymethyl)-2-pyrrolidinone <i>p</i> -toluenesulfonate, 95%	444537-5G

Name	Cat. No.
(R)-(+)-2-(4-Hydroxyphenoxy)propionic acid, 98%	474533-25G
(S)-3-Hydroxy-3-phenylpropionic acid, ≥98.0% (sum of enantiomers, GC)	56193-1G
(1R,2R,5R)-(+)-2-Hydroxy-3-pinanone, 99%	400416-5G
(1S,2S,5S)-(-)-2-Hydroxy-3-pinanone, 99%	380342-5G
(R)-(+)-3-Hydroxypiperidine hydrochloride, 98%	410462-1G 410462-5G
(S)-3-Hydroxypiperidine hydrochloride, ≥98.0% (TLC)	30169-1G-F 30169-5G-F
(S)-(-)-4-Hydroxy-2-pyrrolidinone, 97%	479179-1G 479179-5G
(R)-(-)-3-Hydroxytetrahydrofuran, 98%	309753-1G
(S)-(+)-3-Hydroxytetrahydrofuran, 99%	296686-5G 296686-25G
(S)-(+)-Ibuprofen, <i>ReagentPlus</i> ®, 99%	375160-1G 375160-5G
(R)-(+)-Indoline-2-carboxylic acid, ≥97.0%	51266-500MG-F
(S)-(-)-Indoline-2-carboxylic acid, 99%	346802-1G 346802-5G
(S)-(+)-2-Indolinemethanol, 97%	523720-1G
(S)-(+)-1-Iodo-2-methylbutane, contains copper as stabilizer, 99%	327131-5G
Isoborneol, 95%	113901-25G 113901-500G
2,2'-Isopropylidenebis[(4S)-4- <i>tert</i> -butyl-2-oxazoline], 99%	406147-250MG
(+)-2,2'-Isopropylidenebis[(4R)-4-phenyl-2-oxazoline], 97%	406961-250MG 406961-1G
(S)-(+)-1,2-Isopropylidene glycerol, 98%, optical purity ee: 99% (GLC)	237744-1G 237744-5G
(S)-(-)-4-Isopropyl-2-oxazolidinethione, 99%	345407-1G
(R)-(+)-4-Isopropyl-2-oxazolidinone, 99%	339946-2.5G
(S)-(-)-4-Isopropyl-2-oxazolidinone, 99%	298883-1G 298883-5G
(R)-(-)-3-Isopropyl-2,5-piperazinedione, 97%	448362-1G
(S)-3-Isopropyl-2,5-piperazinedione, ≥99.0% (sum of enantiomers, HPLC)	59732-1G
(S)-(+)-4-Isopropyl-3-propionyl-2-oxazolidinone, 98%	335304-1G
(S)-4-Isopropylthiazolidine-2-thione, ≥98.0%	39933-2.5G-F
(-)-Isopulegol, 99%	439061-1ML
(1S)-(+)-Ketopinic acid, 99%	420964-1G
(R)-(+)-Lactamide, 97%	436801-10G
(S)-(-)-Lactamide, 97%	436828-10G
L-Lactic acid tetrabutylammonium salt solution, ~70% in H ₂ O (NT)	69784-10ML
(R)-(+)-Limonene, technical, ~90% (sum of enantiomers, GC)	62122-250ML-F 62122-1L-F
(S)-(-)-Limonene, 96%	218367-50G 218367-250G
(+)-Limonene 1,2-epoxide, mixture of <i>cis/trans</i> -isomers, ≥97.0% (sum of isomers, GC)	17763-100ML 17763-500ML
(-)-Limonene oxide, mixture of <i>cis</i> and <i>trans</i> , 99%	218332-50G
(+)-Limonene oxide, mixture of <i>cis</i> and <i>trans</i> , 97%	218324-50G
(-)-Lobeline hydrochloride, 98%	141879-1G
(+)-Longicyclene, ≥95.0% (sum of enantiomers, GC)	62633-1ML-F
(+)-α-Longipinene, ≥99.0% (sum of enantiomers, GC)	62638-250MG-F
Magnesium L-lactate hydrate, ≥95.0% (calc. based on dry substance, KI), ~2 mol/mol water	63097-250G
L-(-)-Malic acid, 97%, optical purity ee: 99% (GLC)	112577-25G 112577-100G
L-(-)-Malic acid, 95-100% (enzymatic)	M1000-100G M1000-500G M1000-1KG
L-(-)-Malic acid, <i>ReagentPlus</i> ®, ≥99%	02288-10G 02288-50G
D-(+)-Malic acid, unnatural form, ≥97.0% (T)	02300-1G 02300-5G 02300-25G
L-(-)-Malic acid disodium salt, 95-100% (enzymatic)	M9138-5G M9138-25G M9138-100G

Synthetic Chemistry—Routine Use

Asymmetric Synthesis

Name	Cat. No.
L-(–)-Malic acid sodium salt, 95-100% (enzymatic)	M1125-5G M1125-25G M1125-100G
(R)-(–)-Mandelamide, ≥97%	711497-5G
(S)-(+)-Mandelamide, ≥97%	711543-1G 711543-5G
(R)-(–)-Mandelic acid, ReagentPlus®, ≥99%	154210-5G 154210-25G
(R)-(–)-Mandelic acid, 98%	M2209-25G
(R)-(–)-Mandelic acid, ChiPros®, produced by BASF, 99%	727075-25G 727075-100G 727075-500G
(S)-(+)-Mandelic acid, ReagentPlus®, ≥99%	778052-25G 778052-100G
(–)-Menthol, puriss., meets analytical specification of Ph. Eur., BP, USP, 98.0-102.0%	15785-100G 15785-1KG
(1R,2S,5R)-(–)-Menthol, ≥99%, sublimed	588733-1G
(1R,2S,5R)-(–)-Menthol, ReagentPlus®, 99%	M2780-25G-A M2780-100G-A M2780-500G-A
(1S,2R,5S)-(+)-Menthol, 99%	224464-10G 224464-50G
(–)-Menthone, 90%	218235-25G 218235-100G
(–)-Menthoxycetyl chloride, 97%	453714-5G
(1R)-(–)-Menthyl acetate, 98%	441058-25ML 441058-100ML
(1S)-(+)-Menthyl acetate, 99%	441031-1ML 441031-5ML
(–)-Menthyl chloride, 98%	249246-1G 249246-10G
(1R)-(–)-Menthyl chloroformate, optical purity ee: 99% (GLC)	245305-25G 245305-100G
(1S)-(+)-Menthyl chloroformate, optical purity ee: 97% (GLC)	378712-5ML 378712-25ML
(–)-Menthylacetic acid, 98%	M3000-1G-A
(+)-(1S)-Menthyl (R)- <i>p</i> -toluenesulfinate, ≥98.0% (sum of enantiomers, HPLC)	89714-5G
(1R,2S,5R)-(–)-Menthyl (S)- <i>p</i> -toluenesulfinate, 98%	278750-10G
(1S,2R,5S)-(+)-Menthyl (R)- <i>p</i> -toluenesulfinate, 98%	278742-1G 278742-10G
Mestranol, 99%	855871-500MG
(R)-(+)-2-(Methoxymethoxy)-1-propanol	750409-1G
(S)-(-)-2-(Methoxymethoxy)-1-propanol	750417-1G
(R)-2-Methoxy- α -methylbenzylamine, ChiPros®, produced by BASF, ≥99.0%	727121-1G 727121-5G
(S)-2-Methoxy- α -methylbenzylamine, ChiPros®, produced by BASF, 99%	727148-1G 727148-5G
(R)-3-Methoxy- α -methylbenzylamine, ChiPros®, produced by BASF, ≥99%	727202-5G 727202-25G
(S)-3-Methoxy- α -methylbenzylamine, ChiPros®, produced by BASF, 99%	727199-5G 727199-25G
(R)-(+)-4-Methoxy- α -methylbenzylamine, ChiPros®, produced by BASF, 99%	726842-5G 726842-25G 726842-100G
(S)-(-)-4-Methoxy- α -methylbenzylamine, ≥98.0% (sum of enantiomers, GC)	95889-5G-F 95889-25G-F
(S)-(-)-4-Methoxy- α -methylbenzylamine, ChiPros®, produced by BASF, 99%	726656-25G 726656-100G
(S)-(+)-6-Methoxy- α -methyl-2-naphthaleneacetic acid, 98%	284785-5G 284785-25G
(R)-(-)-2-(Methoxymethyl)pyrrolidine, ≥98.0% (sum of enantiomers, GC)	65089-1ML 65089-5ML
(S)-(+)-2-(Methoxymethyl)pyrrolidine, 99%	277053-500MG 277053-5G
(S)-(-)-2-(Methoxymethyl)-1-pyrrolidinecarboxaldehyde, 98%	277061-1G
(R)-(-)- α -Methoxyphenylacetic acid, 99%	248967-1G
(S)-(+)- α -Methoxyphenylacetic acid, 99%	248983-1G
(R)-(-)-2-Methoxy-2-phenylethanol, 98%	302775-1G

Name	Cat. No.
(R)-(-)-1-Methoxy-2-propanol, ≥98.5% (sum of enantiomers, GC)	77913-5ML-F
(S)-(+)-1-Methoxy-2-propanol, ≥98.5% (sum of enantiomers)	88808-1ML-F
(S)-1-Methoxy-2-propylamine, ChiPros®, produced by BASF, 99%	727296-5G 727296-25G
(R)-(+)- α -Methoxy- α -trifluoromethylphenylacetic acid, 99%	155268-250MG 155268-1G 155268-5G
(S)-(-)- α -Methoxy- α -(trifluoromethyl)phenylacetic acid, ≥99%	318035-250MG 318035-1G
(S)-(+)- α -Methoxy- α -trifluoromethylphenylacetyl chloride, 99%	369675-50MG 369675-250MG
Methyl (R)-3-aminobutyrate <i>p</i> -toluenesulfonate salt, ChiPros®, produced by BASF, ≥97.5% (GC)	727350-1G 727350-5G
(R)-(+)- α -Methylbenzylamine, purum, ≥98.0% (sum of enantiomers, GC)	77880-10ML 77880-50ML 77880-250ML
(R)-(+)- α -Methylbenzylamine, 98%	115541-10ML 115541-25ML 115541-100ML
(R)-(+)- α -Methylbenzylamine, ChiPros®, produced by BASF, ≥99.0%	726621-100G 726621-500G
(S)-(-)- α -Methylbenzylamine, 98%	115568-25G 115568-100G
(S)-(-)- α -Methylbenzylamine, ChiPros®, produced by BASF, ≥99.0%	726583-100G 726583-500G
(R)- <i>N</i> -(α -Methylbenzyl)hydroxylamine oxalate salt, ≥96%	690236-1G 690236-5G
(R)-(+)- α -Methylbenzyl isocyanate, 99%	220574-1G 220574-5G
(S)-(-)- α -Methylbenzyl isocyanate, 99%	220566-1G 220566-5G
(S)-(-)- α -Methylbenzyl isocyanide, 96%	531324-1G
Methyl (S)-(-)-3-Boc-2,2-dimethyl-4-oxazolidinecarboxylate, 98%	410438-5G
Methyl (S)-Boc-5-pyrrolidone-2-carboxylate, 97%	738182-1G
Methyl (R)-(+)-3-bromo-2-methylpropionate, 97%	325090-1G 325090-5G
(–)-Methyl (S)-3-bromo-2-methylpropionate, 97%	324922-5G
(S)-2-Methyl-1,4-butanediol, ≥97.0% (sum of enantiomers, GC)	53586-1ML-F
(S)-(-)-2-Methylbutanol, 99%	A83407-10G
(S)-(-)-2-Methylbutanol, ≥95.0% (sum of enantiomers, GC)	65980-100ML 65980-500ML
(S)-(-)-2-Methylbutylamine, 95%	241407-1G
(S)-(+)-2-Methylbutyric acid, 98%	245526-1G 245526-5G
(R)-(+)-2-Methyl-CBS-oxazaborolidine, ≥95%	649317-1G 649317-10G
(R)-(+)-2-Methyl-CBS-oxazaborolidine solution, 1 M in toluene	457698-5ML 457698-25ML
(R)-(+)-2-Methyl-CBS-oxazaborolidine solution, 1 M in THF	674656-5ML 674656-25ML
(S)-(-)-2-Methyl-CBS-oxazaborolidine, ≥95.0%	649309-1G 649309-10G
(S)-(-)-2-Methyl-CBS-oxazaborolidine solution, 1 M in THF	674648-5ML 674648-25ML
(S)-(-)-2-Methyl-CBS-oxazaborolidine solution, 1 M in toluene	457701-5ML 457701-25ML
(–)-Methyl (S)-2-chloropropionate, 99%	247030-5G
(+)-Methyl (R)-2-chloropropionate, 98%	277754-5G
Methyl (R)-(+)-2,2-dimethyl-1,3-dioxolane-4-carboxylate, 98%	345482-1G 345482-5G
[3aR-[2(3'aR*,8'aS*),3'a β ,8'a β]]-(+)-2,2'-Methylenebis[3a,8a-dihydro-8 <i>H</i> -indeno[1,2- <i>d</i>]oxazole], 98%	464155-500MG
(3aS,3'aS,8aR,8'aR)-2,2'-Methylenebis[3a,8a-dihydro-8 <i>H</i> -indeno[1,2- <i>d</i>]oxazole], 98%	467073-500MG
(–)- <i>N</i> -Methylephedrine, puriss., ≥98.5% (NT)	66893-5G 66893-25G
(1R,2S)-(-)- <i>N</i> -Methylephedrine, 99%	235210-5G
(1S,2R)-(+)- <i>N</i> -Methylephedrine, 99%	287776-1G 287776-5G

Name	Cat. No.
Methyl (2S)-glycidate, optical purity ee: 99% (GLC), 98%	469432-5G 469432-25G
6-Methyl-5-hepten-2-ol, 99%	195871-25G
Methyl (R)-3-hydroxybutyrate, 99%	243159-1G
Methyl (S)-(+)-3-hydroxybutyrate, 99%	243167-1G
Methyl (R)-(-)-3-hydroxy-2-methylpropionate, 99%	270148-1G 270148-5G
Methyl (S)-(+)-3-hydroxy-2-methylpropionate, 99%	270121-5G 270121-25G
Methyl (R)-(+)-2-(4-hydroxyphenoxy)propionate, 98%	472972-10G
2-Methylisoborneol solution, ~10 mg/mL in methanol, ≥98% (GC)	M3933-1ML M3933-5X1ML
(-)-Methyl L-lactate, 98%, optical purity ee: 97% (GLC)	230340-5G 230340-100G
(+)-Methyl D-lactate, 98%, optical purity ee: 96% (GLC)	277762-5G
Methyl (R)-(-)-mandelate, ≥99%	251550-5G
Methyl (S)-(+)-mandelate, ≥99%	251542-5G
(+)-Methyl (R)-3-(1-methyl-2-oxocyclohexyl)propionate, 99%	302945-250MG
(S)-(-)-α-Methyl-2-naphthalenemethanol, 98%	323144-1G
(R)-α-Methyl-4-nitrobenzylamine hydrochloride, 97%	339814-250MG 339814-1G
(S)-α-Methyl-4-nitrobenzylamine hydrochloride, 97%	339822-1G
(R)-(-)-2-Methyl-2,4-pentanediol, 99%	252840-1G
(R)-(-)-4-Methyl-2-pentanol, 97%, optical purity 99% (ee) (GLC)	558052-1G
(R)-(+)-β-Methylphenethylamine, 99%	461385-1G
(S)-β-Methylphenethylamine, 99%	461393-1G
(4R,5S)-(+)-4-Methyl-5-phenyl-2-oxazolidinone, 99%	298891-5G
(4S,5R)-(-)-4-Methyl-5-phenyl-2-oxazolidinone, 99%	340529-1G 340529-5G
(R)-(-)-5-Methyl-5-phenylsulfoximine, ≥99.0% (GC)	68916-250MG-F 68916-1G-F
(S)-(+)-5-Methyl-5-phenylsulfoximine, ≥99.0%	08708-1G-F
(R)-(-)-2-Methylpiperazine, 97%	397164-1G
(S)-(+)-2-Methylpiperazine, 99%	397172-1G 397172-5G
(S)-(+)-2-Methylpiperidine, 97%	522902-1G
(R)-(+)-2-Methyl-2-propanesulfonamide, 98%	497401-1G 497401-5G 497401-25G
(S)-(-)-2-Methyl-2-propanesulfonamide, 97%	513210-1G 513210-5G 513210-25G
(S)-(-)-2-Methyl-2-propanesulfonamide solution, 1 M in THF, contains BHT as inhibitor	737127-10ML 737127-50ML
(S)-(+)-1-Methylpropyl 4-methylbenzenesulfonate, 95%	536229-1G
(R)-(+)-α-Methyl-4-pyridinemethanol, 99%	448532-1G
(S)-(-)-α-Methyl-4-pyridinemethanol, 99%	448540-1G
(R)-1-Methyl-2-pyrrolidinemethanol, 97%	761990-1G
(R)-(-)-1-Methyl-3-pyrrolidinol, 97%	647241-1G
(S)-(+)-1-Methyl-3-pyrrolidinol, 95%	573337-1G 573337-5G
(S)-1-[(1-Methyl-2-pyrrolidinyl)methyl]piperidine, 97%	446351-1ML
(R)-(+)-Methylsuccinic acid, 99%	415596-5G
(S)-(-)-Methylsuccinic acid, 99%	415618-5G
(R)-(+)-2-Methylsuccinic acid 4-methyl ester, 95%	546720
17α-Methyltestosterone, ≥97.0% (HPLC)	69240-5G
(1S,2R)-1-Methyl cis-1,2,3,6-tetrahydrophthalate, ≥97.0% (sum of enantiomers, HPLC)	87462-1G 87462-5G
(-)-cis-Myrtilamine, 98%	180807-1G 180807-10G
(1R)-(-)-Myrtenal, 98%	218243-10G
(1R)-(-)-Myrtenol, 95%	188417-25G 188417-100G
1S,2S,3R,5S)-(-)-2-(2-Naphthalenemethoxy) isopinocampheol, 97%	754641-1G
(R)-(+)-1-(2-Naphthyl)ethanol, 98%	346217-1G

Name	Cat. No.
(R)-(+)-1-(1-Naphthyl)ethylamine, ≥99%	237442-1G 237442-5G
(R)-(+)-1-(1-Naphthyl)ethylamine, ChiPros®, produced by BASF, 99%	726648-5G 726648-25G
(S)-(-)-1-(1-Naphthyl)ethylamine, ≥99%	237450-1G 237450-5G
(S)-(-)-1-(1-Naphthyl)ethylamine, ChiPros®, produced by BASF, ≥98.5% (GC)	726486-5G 726486-25G
(R)-(+)-1-(2-Naphthyl)ethylamine, ≥99.0% (sum of enantiomers, GC)	70940-1G 70940-5G
(R)-(+)-1-(2-Naphthyl)ethylamine, ChiPros®, produced by BASF, 99%	726923-5G 726923-25G
(S)-(-)-1-(2-Naphthyl)ethylamine, ≥99.0% (sum of enantiomers, GC)	70942-1G
(S)-(-)-1-(2-Naphthyl)ethylamine, ChiPros®, produced by BASF, ≥98.5%	726877-5G 726877-25G
(R)-(-)-1-(1-Naphthyl)ethyl isocyanate, 98%	220442-1G 220442-5G
(S)-(+)-1-(1-Naphthyl)ethyl isocyanate, 99%	295957-250MG 295957-1G
(-)-2-(2-Naphthylmethoxy)isopinocampheol, 97%	755486-1G
(S)-(+)-Naproxen chloride, ≥97.0%	712922-5G
(1S,2S,5R)-(+)-Neomenthol, ≥95%	235180-5G 235180-25G
D-(+)-Neopterin, ≥97.5% (sum of enantiomers, HPLC)	N3386-10MG N3386-25MG N3386-100MG
(-)-Noe-lactol® dimer, ≥99%	263907-500MG
(+)-Noe-lactol® dimer, ≥99%	254827-1G 254827-10G
(S)-(+)-2-Nonanol, 97%, optical purity 98%	557978-1G
(+)-Nootkatone, ≥99.0% (GC)	74437-1G 74437-2.5G
(1R)-(-)-Nopol, 98%	340367-5ML 340367-100ML
(+)-endo-2-Norborneol, 96%	543519-1G
D-(+)-Norephedrine hydrochloride, ≥98.0% (AT)	74535-50G
(1R,2S)-(-)-Norephedrine, 99%	282553-10G 282553-50G
(1S,2R)-(+)-Norephedrine, 98%	317500-10G 317500-50G
19-Nortestosterone, ≥99.0% (HPLC)	74640-1G
(R)-(+)-5,5',6,6',7,7',8,8'-Octahydro-1,1'-bi-2-naphthol, 95%	569917-1G 569917-5G
(S)-(-)-5,5',6,6',7,7',8,8'-Octahydro-1,1'-bi-2-naphthol, optical purity ee: 99% (HPLC), 97%	540579
(S)-(+)-2-Octanol, 99%	147982-5G
(S)-1-Octen-3-ol, ≥95% (sum of enantiomers, GC)	40577-1G-F
(R)-(+)-1-Octyn-3-ol, 99%	399701-1G
(S)-(-)-1-Octyn-3-ol, 99%	393967-1G
Oleanolic acid, ≥97%	05504-100MG 05504-500MG
4-Oxo-L-proline hydrobromide, 85%	710962-1G
(R)-(-)-5-Oxo-2-tetrahydrofuran-2-carboxylic acid, 98%	310476-1G 310476-5G
(S)-(+)-5-Oxo-2-tetrahydrofuran-2-carboxylic acid, 98%	301469-1G 301469-5G
(S)-(+)-Pantolactone, 97%	729698-1G
D-(+)-Pantolactone, 99%	237817-5G 237817-25G
(2S,4S)-(+)-Pentane-2,4-diol, 99%	267872-500MG 267872-5G
(R,R)-(-)-2,4-Pentane-2,4-diol, 99%	243175-1G
(R)-(-)-2-Pentanol, 98%	330523-500MG
(S)-(+)-2-Pentanol, 98%	330515-500MG
(S)-(+)-2-Pentanol, ChiPros®, produced by BASF, 98%	726567-5G 726567-25G
(R)-(-)-4-Penten-2-ol, 95%	558036-1G 558036-5G

Synthetic Chemistry—Routine Use

Asymmetric Synthesis

Name	Cat. No.
(S)-(+)-4-Penten-2-ol, 95%	558028-1G 558028-5G
3-(Perfluorobutyl)-(+)-camphor, 96%	195936-5G
(S)-(-)-Perillaldehyde, technical grade, 92%	218294-5G
(S)-(-)-Perillic acid, 95%	218359-1G
(S)-(-)-Perillyl alcohol, 96%	218391-10G 218391-50G
(R)-(-)- α -Phellandrene, $\geq 95.0\%$ (sum of enantiomers, GC)	77429-1ML 77429-5ML
(R)-(-)-4-Phenyl-2-butanol, 98%, optical purity ee: 99% (GLC)	558109-1G
(S)-(+)-4-Phenyl-2-butanol, 98%, optical purity 99% (ee) (GLC)	558095-1G
(R)-1-Phenylbutylamine, ChiPros [®] , produced by BASF, 99%	727091-1G 727091-5G
(S)-1-Phenylbutylamine, ChiPros [®] , produced by BASF, 99%	727032-1G 727032-5G
(R)-(-)-2-Phenylbutyric acid, 99%	279870-1G
(S)-(+)-2-Phenylbutyric acid, 99%	279889-1G 279889-5G
(1R,2S)-trans-2-Phenyl-1-cyclohexanol, 99%	367249-250MG 367249-1G
(1S,2R)-(-)-trans-2-Phenyl-1-cyclohexanol, 99%	367257-250MG
(R)-(-)-1-Phenyl-1,2-ethanediol, 99%	302163-1G
(S)-(+)-1-Phenyl-1,2-ethanediol, 99%	302155-1G
(S)-(+)-1-Phenyl-1,2-ethanediol 2-tosylate, 98%	317853-1G
(R)-1-Phenylethanol, 97%	685828-5G 685828-25G
(R)-(+)-1-Phenylethanol, $\geq 98.5\%$ (sum of enantiomers, GC)	07366-5G-F
(R)-(+)-1-Phenylethanol, ChiPros [®] , produced by BASF, 98%	726788-25G 726788-100G
(S)-(-)-1-Phenylethanol, $\geq 98.5\%$ (sum of enantiomers, GC)	05512-5G-F 05512-25G-F
(S)-(-)-1-Phenylethanol, ChiPros [®] , produced by BASF, 98%	726753-25G 726753-100G
(S)-(-)-1-Phenylethanol, 97%	685836-5G 685836-25G
(1'R,3'R)-(+)-1-(1'-Phenylethyl)-5-oxo-3-pyrrolidinecarboxylic acid, 97%	534366-1G
(1'S,3'S)-(-)-1-(1'-Phenylethyl)-5-oxopyrrolidine-3-carboxylic acid, 97%	698652-1G
(R)-(+)-N-(1-Phenylethyl)phthalamic acid, 97%	461458-1G
(S)-(-)-N-(1-Phenylethyl)phthalamic acid, 97%	461466-1G
(R)-(+)-N-(1-Phenylethyl)succinamic acid, 98%	461423-1G 461423-5G
(S)-(-)-N-(1-Phenylethyl)succinamic acid, 98%	461431-5G
(2S,3S)-(-)-3-Phenylglycidol, 97%	300489-1G 300489-5G
D-(+)-3-Phenylactic acid, 98%	376906-5G
L-(-)-3-Phenylactic acid, 98%	113069-1G 113069-5G
(-)-8-Phenylmenthol, 98%	329487-250MG 329487-1G
(S)- α -(Phenylmethyl)-1-pyrrolidinethanamine, 96%	713368-1G
(R)-(-)-4-Phenyl-2-oxazolidinone, 98%	402451-1G 402451-5G
(S)-(+)-4-Phenyl-2-oxazolidinone, 98%	376698-1G 376698-5G
(S)-Phenyloxirane, ChiPros [®] , produced by BASF, 98%	726834-25G 726834-100G
(R)-(+)-1-Phenyl-1,3-propanediol, $\geq 99.0\%$ (sum of enantiomers, GC)	78917-1G
(R)-(+)-1-Phenyl-1-propanol, 99%	256331-1ML
(S)-(-)-1-Phenyl-1-propanol, 99%	256323-1ML
(R)-(-)-1-Phenyl-2-propanol, $\geq 97.0\%$ (sum of enantiomers, GC)	78926-1ML 78926-5ML
(S)-(+)-1-Phenyl-2-propanol, $\geq 97.0\%$ (sum of enantiomers, GC)	78927-1ML
(R)-(+)-2-Phenyl-1-propanol, 98%	461407-1G
(S)-2-Phenyl-1-propanol, purum, $\geq 98.0\%$ (sum of enantiomers, GC)	78929-1G 78929-5G
(R)-(-)-2-Phenylpropionic acid, 97%	279897-1G

Name	Cat. No.
(S)-(+)-2-Phenylpropionic acid, 97%	279900-250MG 279900-1G
(1R,2S)-1-Phenyl-2-(1-pyrrolidinyl)-1-propanol, 98%	545481-1G
(S)-(+)-Phenylsuccinic acid, $\geq 99.0\%$ (sum of enantiomers, HPLC)	78173-1G
(1R,2R,3S,5R)-(-)-Pinediol, 99%	287784-1G 287784-5G
(1S,2S,3R,5S)-(+)-Pinediol, 99%	282367-1G 282367-5G 282367-100G
(-)- α -Pinene, $\geq 99\%$, optical purity ee: $\geq 87\%$ (GLC)	274399-25G 274399-100G
(-)- α -Pinene, 99%, optical purity ee: 97% (GLC)	305715-5G 305715-25G
(-)- α -Pinene, 98%, optical purity ee: $\geq 81\%$ (GLC)	P45702-100ML P45702-500ML
(+)- α -Pinene, $\geq 99\%$	268070-5G 268070-25G
(+)- α -Pinene, 98%	P45680-100ML P45680-500ML
(-)- β -Pinene, $\geq 99\%$	402753-1G 402753-10G
(-)- β -Pinene, 99%	112089-5ML 112089-250ML 112089-1L
D-Pinitol, 95%	441252-100MG 441252-500MG
(R)-2-Piperazinecarboxylic acid dihydrochloride, $\geq 98.0\%$	67176-1G 67176-5G
(R)-(-)-3-Piperidinecarboxylic acid, 97%	656356-1G 656356-10G
(S)-(+)-3-Piperidinecarboxylic acid, 97%	656364-1G 656364-10G
(R)-(-)-2-Piperidino-1,1,2-triphenylethanol, 97%	647462-1G
(S)-(+)-2-Piperidino-1,1,2-triphenylethanol, 97%	647470-1G
Potassium antimony(III) tartrate hydrate, $\geq 99\%$	244791-100G 244791-500G
Potassium L-tartrate, 97%	289949
Potassium L-tartrate monobasic, 99%	243531-5G 243531-100G 243531-500G
Potassium L-tartrate monobasic, puriss., meets analytical specification of Ph.Eur., BP, FCC, 99.5-100.5% (related to dried substance)	25506-1KG 25506-6X1KG
Pregnenolone acetate, 99%	P49902-5G P49902-25G
D-Prolinamide, $\geq 99.0\%$ (NT)	670111-500MG
(R)-(-)-1,2-Propanediol, 96%	540242-5G 540242-25G
(S)-(+)-1,2-Propanediol, 96%	540250-5G 540250-25G
(S)-(-)-1,2-Propanediol di- <i>p</i> -tosylate, 99%	309656-1G 309656-5G
(R)-(+)-Propylene carbonate, 98%	540013-5G
(S)-(-)-Propylene carbonate, 98%	540005-5G
(R)-(+)-Propylene oxide, 99%	540048-5G 540048-25G
(S)-(-)-Propylene oxide, 99%	540021-5G 540021-25G
(-)-Pseudoephedrine, purum, $\geq 96.0\%$ (sum of enantiomers, GC)	82547-100G
(1R,2R)-(-)-Pseudoephedrine, 98%	287644-25G 287644-100G
(R)-(+)-Pulegone, 97%	376388-5G 376388-100G
(R)-(+)-Pulegone, 85%, technical grade	P55708-5ML P55708-100ML
(R)-(-)-2-Pyrrolidinemethanol, 99%	281697-1G 281697-5G
(S)-(+)-2-Pyrrolidinemethanol, 97%	186511-1G 186511-5G 186511-25G

Name	Cat. No.
(R)-3-Pyrrolidinol, 98%	382981-1G 382981-5G
(R)-3-Pyrrolidinol hydrochloride, 98%	430722-10G
(S)-3-Pyrrolidinol, ≥97.0% (sum of enantiomers, GC)	56437-1ML 56437-5ML
(S)-(+)-1-(2-Pyrrolidinylmethyl)pyrrolidine, 96%	324450-250MG 324450-1G
D-(–)-Quinic acid, 98%	138622-25G 138622-100G
Quinidine, crystallized, ≥98.0% (dried material, NT)	22600-10G-F 22600-50G-F
Quinine, 90%	145904-10G 145904-50G
Quinine monohydrochloride dihydrate, 90%	145920-10G 145920-50G
(R)-(–)-3-Quinuclidinol hydrochloride, 97%	532908-5G
(S)-RuCl[(<i>p</i> -cymene)(BINAP)]Cl	692972-100MG 692972-500MG
RuCl(<i>p</i> -cymene)[(R,R)-Ts-DPEN]	703907-100MG 703907-500MG
RuCl(<i>p</i> -cymene)[(S,S)-Ts-DPEN]	703915-100MG 703915-500MG
Sepiapterin, solid	5154-5MG 5154-25MG
Sinomenine, 0.3 mol chloroform of crystallization	365602-100MG
(S)-SIPHOS, 97%	700789-50MG 700789-250MG
(R)-SIPHOS-PE, 97%	700770-50MG 700770-250MG
(S)-SIPHOS-PE, 97%	700762-50MG 700762-250MG
Sodium hydrogentartrate, 98%	289981-250G 289981-1KG
Sodium L-lactate, ≥99.0% (NT)	71718-10G 71718-50G
(R)-(+)-Styrene oxide, 97%, optical purity ee: 97% (GLC)	540099-5G 540099-25G
(R)-(+)-Styrene oxide, ChiPros®, produced by BASF, ≥98%	726508-25G 726508-100G
(S)-(–)-Styrene oxide, 98%, optical purity ee: 98% (HPLC)	540102-5G 540102-25G
D-(–)-Tartaric acid, ReagentPlus®, 99%	T206-25G T206-100G
D-(–)-Tartaric acid, puriss., unnatural form, ≥99.0% (T)	95320-10G 95320-50G 95320-250G
L-(+)-Tartaric acid dipotassium salt	T6897
(–)-Terpinen-4-ol, ≥95.0% (sum of enantiomers, GC)	11584-25G-F
α-Terpineol, 90%, technical grade	432628-50ML 432628-250ML
(R)-Tetrahydrofurfuryl alcohol, ≥98.0% (sum of enantiomers, GC)	89095-1G-F
(R)-(–)-Tetrahydrofurfurylamine, 99%	412937-1G
(S)-(+)-Tetrahydrofurfurylamine, 97%	412945-1G
(R)-(+)-Tetrahydro-2-furoic acid, 99%	479292-5G
(S)-(–)-Tetrahydro-2-furoic acid, 98%	527890-5G 527890-25G
(R)-Tetrahydro-3-furoic acid, ≥97.0%	712280-500MG
(S)-Tetrahydro-3-furoic acid, ≥97.0% (GC)	712299-500MG
(S)-(–)-1,2,3,4-Tetrahydro-3-isouquinolinemethanol, 98%	494186-1G
(S)-(+)-2,3,7,7a-Tetrahydro-7a-methyl-1H-indene-1,5(6H)-dione, 97%	664073-1G
(R)-(–)-1,2,3,4-Tetrahydro-1-naphthol, 99%	256285-500MG
(S)-(+)-1,2,3,4-Tetrahydro-1-naphthol, 99%	256293-100MG
(S)-(+)-1,2,3,4-Tetrahydro-1-naphthol, puriss., ≥99.0% (sum of enantiomers, GC)	87649-1G 87649-5G
(R)-(–)-1,2,3,4-Tetrahydro-1-naphthylamine, 97%	668818-5G 668818-25G
(R)-(–)-1,2,3,4-Tetrahydro-1-naphthylamine, ChiPros®, produced by BASF, ≥98.5% (GC)	726532-25G 726532-100G

Name	Cat. No.
(S)-(+)-1,2,3,4-Tetrahydro-1-naphthylamine, 97%	668796-5G 668796-25G
(S)-(+)-1,2,3,4-Tetrahydro-1-naphthylamine, ChiPros®, produced by BASF, 99%	726540-25G 726540-100G
(1S,6S,7R,8R,8aR)-1,6,7,8-Tetrahydroxyindolizidine, 98%	532673-100MG
(S)-(–)-5,5',6,6'-Tetramethyl-3,3'-di- <i>tert</i> -butyl-1,1'-biphenyl-2,2'-diol, 97%	578428-100MG 578428-500MG
<i>N,N,N',N'</i> -Tetramethyl-D-tartaramide, 98%	376396-5G
(+)- <i>N,N,N',N'</i> -Tetramethyl-L-tartaric acid diamide, 98%	376418-5G 376418-25G
(S)-3-(Tosylamino)-2-piperidone, 97%	757985-500MG
(1R,2R)-(–)- <i>N-p</i> -Tosyl-1,2-diphenylethylenediamine, 98%	484334-1G
(1S,2S)-(+)- <i>N-p</i> -Tosyl-1,2-diphenylethylenediamine, 98%	484342-1G
(2R,5S)-2-Trichloromethyl-3-oxa-1-azabicyclo[3.3.0]octan-4-one, ≥98.0% (AT)	42134-1G-F 42134-5G-F
(+)-3-(Trifluoroacetyl)camphor, 98%	189006-1G
(S)-(–)-3,3,3-Trifluoro-1,2-epoxypropane, 97%	665797-250MG 665797-1G 665797-5G
(R)-(–)-α-(Trifluoromethyl)benzyl alcohol, puriss., ≥99.0% (sum of enantiomers, GC)	79231-1ML
(R)-(–)-α-(Trifluoromethyl)benzyl alcohol, 99%	411132-250MG
(S)-(+)-α-(Trifluoromethyl)benzyl alcohol, 99%	411140-1G
(R)-2-(Trifluoromethyl)piperidine, 97%	755230-250MG
(S)-2-(Trifluoromethyl)piperidine, 97%	755001-250MG
(R)-(–)-2-(Trifluoromethyl)pyrrolidine, 97%	680087-250MG 680087-1G
(S)-(+)-2-(Trifluoromethyl)pyrrolidine, 97%	665614-250MG 665614-1G
(5S)-(–)-5-(Trifluoromethyl)-2-pyrrolidinone, 97%	777668-1G
(S)-(–)-1,1,1-Trifluoro-2-octanol, 97%	532533-1G
(1R,4R,5R)-4,7,7-Trimethyl-6-thiabicyclo[3.2.1]octane	766429-1G
(S)-(–)-1,1,2-Triphenyl-1,2-ethanediol, 99%	367435-5G
(R)-(+)-1,1,2-Triphenyl-1,2-ethanediol 2-acetate, 97%	376507-5G
Ursolic acid, ≥90%	U6753-100MG U6753-500MG
(+)-Usnic acid, 98%	329967-5G 329967-25G
D-Valinamide hydrochloride, 97%	690325-1G
(S)- <i>cis</i> -Verbenol, 95%	247065-5G 247065-25G
(1S)-(–)-Verbenone, 94%	218251-10G 218251-50G
Vincamine, 98%	194719-1G
(S)-(+)-Z-4-Amino-2-hydroxybutyric acid, 97%	533106-5G

Ionic Liquids

Name	Cat. No.
1-Allyl-3-methylimidazolium bromide, ≥97.0%	41382-5G
1-Allyl-3-methylimidazolium chloride, ≥97.0% (HPLC)	43961-5G-F 43961-50G-F
1-Benzyl-3-methylimidazolium chloride, ≥97.0%	49914-5G-F 49914-50G-F
1-Benzyl-3-methylimidazolium hexafluorophosphate, ≥97.0%	39447-5G-F 39447-50G-F
1-Benzyl-3-methylimidazolium tetrafluoroborate, ≥97.0% (HPLC)	40819-5G-F 40819-50G-F
1-Butyl-2,3-dimethylimidazolium chloride, ≥97.0% (HPLC/AT)	78194-50G-F
1-Butyl-2,3-dimethylimidazolium hexafluorophosphate	70869-5G-F
1-Butyl-2,3-dimethylimidazolium tetrafluoroborate, for electrochemistry, ≥99.0% (HPLC/T)	04383-5G-F 04383-50G-F
1-Butyl-2,3-dimethylimidazolium tetrafluoroborate, ≥97.0%	70863-5G-F 70863-50G-F

Synthetic Chemistry—Routine Use

Ionic Liquids

Name	Cat. No.
1-Butyl-3-methylimidazolium acetate, ≥96.0% (HPLC)	30367-5G 30367-50G
1-Butyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide, ≥98.0% (HPLC)	77896-1G-F 77896-5G-F
1-Butyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide, BASF quality, ≥98%	711713-100G 711713-1KG
1-Butyl-3-methylimidazolium bromide, dry, ≥98.5% (HPLC)	64133-5G 64133-25G
1-Butyl-3-methylimidazolium bromide, >97.0% (HPLC)	95137-5G-F 95137-50G-F
1-Butyl-3-methylimidazolium chloride, ≥99.0% (HPLC)	04129-5G-F 04129-25G-F
1-Butyl-3-methylimidazolium chloride, ≥98.0% (HPLC)	94128-5G 94128-50G 94128-250G
1-Butyl-3-methylimidazolium chloride, produced by BASF, ≥95%	38899-100G-F 38899-1KG-F
1-Butyl-3-methylimidazolium dibutyl phosphate, ≥96.0% (HPLC/T)	669733
1-Butyl-3-methylimidazolium dicyanamide, ≥97.0% (HPLC)	55220-5G-F 55220-50G-F
1-Butyl-3-methylimidazolium hexafluoroantimonate, ≥97.0% (T)	51027-5G-F 51027-50G-F
1-Butyl-3-methylimidazolium hexafluorophosphate, for catalysis, ≥98.5% (T)	18122-5G-F 18122-50G-F
1-Butyl-3-methylimidazolium hexafluorophosphate, ≥97.0% (HPLC)	70956-5G 70956-50G 70956-250G
1-Butyl-3-methylimidazolium iodide, 99%	713066-5G 713066-50G
1-Butyl-3-methylimidazolium methyl sulfate, ≥97.0% (HPLC)	83086-5G 83086-50G
1-Butyl-3-methylimidazolium nitrate, ≥95.0% (HPLC)	07319-5G-F 07319-50G-F
1-Butyl-3-methylimidazolium octyl sulfate, ≥95.0% (HPLC)	75059-5G-F 75059-50G-F
1-Butyl-3-methylimidazolium tetrafluoroborate, for catalysis, ≥98.5% (HPLC)	39931-5G-F 39931-50G-F
1-Butyl-3-methylimidazolium tetrafluoroborate, ≥97.0% (HPLC)	91508-5G 91508-50G 91508-250G
1-Butyl-3-methylimidazolium tetrafluoroborate, BASF quality, ≥98%	711748-100G 711748-1KG
1-Butyl-3-methylimidazolium tosylate, ≥97.0%	00806-5G-F 00806-50G-F
1-Butyl-3-methylimidazolium trifluoromethanesulfonate, ≥95.0% (H-NMR)	76420-5G-F 76420-25G-F
1-Butyl-3-methylimidazolium trifluoromethanesulfonate, BASF quality, ≥98%	711772-100G 711772-1KG
1-Butyl-1-methylpiperidinium tetrafluoroborate, 99%	713082-5G 713082-50G
1-Butyl-1-methylpiperidinium bis(trifluoromethylsulfonyl)imide, 97%	713074-5G 713074-50G
1-Butyl-1-methylpiperidinium hexafluorophosphate, 99%	713090-5G 713090-50G
1-Butyl-3-methylpyridinium bis(trifluoromethylsulfonyl)imide, ≥97.0% (H-NMR)	14654-1G-F
1-Butyl-4-methylpyridinium chloride, ≥97.0%	88482-5G
1-Butyl-4-methylpyridinium hexafluorophosphate, ≥97.0%	88458-5G
1-Butyl-4-methylpyridinium iodide, 99%	713112-5G 713112-50G
1-Butyl-4-methylpyridinium tetrafluoroborate, ≥97.0% (T)	73261-5G 73261-50G
1-Butyl-1-methylpyrrolidinium bis(trifluoromethylsulfonyl)imide, for electrochemistry, ≥98.5% (T)	40963-5G-F 40963-50G-F
1-Butyl-1-methylpyrrolidinium bis(trifluoromethylsulfonyl)imide, ≥98.0% (T)	38894-5G-F 38894-50G-F
1-Butyl-1-methylpyrrolidinium bromide, ≥99.0%	04275-5G-F 04275-50G-F
1-Butyl-1-methylpyrrolidinium chloride, ≥99.0% (T)	07326-50G-F
1-Butyl-1-methylpyrrolidinium dicyanamide, ≥97.0% (T)	50893-5G-F 50893-50G-F

Name	Cat. No.
1-Butyl-1-methylpyrrolidinium hexafluorophosphate, ≥97.5% (T)	713120-5G 713120-50G
1-Butyl-1-methylpyrrolidinium iodide	713139-5G 713139-50G
1-Butyl-1-methylpyrrolidinium tetrafluoroborate, ≥97.0% (T)	92409-5G-F 92409-50G-F
1-Butylpyridinium bromide, ≥99.0%	00285-5G-F 00285-50G-F
Butyltrimethylammonium bis(trifluoromethylsulfonyl)imide, 99%	713007-5G 713007-50G
Cholin acetate, ≥95.0% (T)	670189-5G 670189-50G
1-Decyl-3-methylimidazolium chloride, 96%	690597-5G 690597-50G
1-Decyl-3-methylimidazolium tetrafluoroborate, ≥96.5% (HPLC)	690708-5G 690708-50G
1,3-Dimethylimidazolium dimethyl phosphate, ≥98.0% (HPLC)	671444-5G 671444-50G
1,3-Dimethylimidazolium methanesulfonate, for catalysis, ≥99.0% (HPLC/T)	671738-5G 671738-50G
1,3-Dimethylimidazolium methyl sulfate, for catalysis, ≥98.5% (HPLC)	19409-5G 19409-25G
1,2-Dimethyl-3-propylimidazolium bis(trifluoromethylsulfonyl)imide, ≥97.0% (HPLC)	50807-1G-F 50807-5G-F
1,2-Dimethyl-3-propylimidazolium tris(trifluoromethylsulfonyl)methide, ≥97.0% (HPLC)	74305-1G-F 74305-2.5G-F
1-Dodecyl-3-methylimidazolium iodide, ≥95.0%	18289-5G-F 18289-50G-F
1-Ethyl-2,3-dimethylimidazolium tetrafluoroborate, 98%	713023-5G 713023-50G
1-Ethyl-2,3-dimethylimidazolium chloride, ≥97.0% (T)	78151-5G-F 78151-50G-F
1-Ethyl-2,3-dimethylimidazolium trifluoromethanesulfonate, for electrochemistry, ≥99.0% (HPLC)	00765-5G-F 00765-50G-F
1-Ethyl-3-methylimidazolium bis(pentafluoroethylsulfonyl)imide, ≥97.0% (H-NMR)	39056-1G-F 39056-5G-F
1-Ethyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide, ≥97.0% (NMR)	11291-1G-F 11291-5G-F
1-Ethyl-3-methylimidazolium bromide, dry, ≥98.5% (HPLC/T)	03938-5G 03938-25G
1-Ethyl-3-methylimidazolium bromide, ≥97.0% (T)	89483-5G-F 89483-50G-F
1-Ethyl-3-methylimidazolium chloride, 98%	272841-5G 272841-25G
1-Ethyl-3-methylimidazolium chloride, produced by BASF, ≥95%	30764-100G-F 30764-1KG-F
1-Ethyl-3-methylimidazolium chloride, dry, ≥98.0% (T)	53096-5G 53096-25G
1-Ethyl-3-methylimidazolium dibutyl phosphate, ≥97.0% (HPLC)	669636-5G 669636-50G
1-Ethyl-3-methylimidazolium dicyanamide, ≥98.5% (HPLC/T)	00796-5G-F 00796-50G-F
1-Ethyl-3-methylimidazolium diethyl phosphate, ≥98.0% (HPLC)	671541-5G 671541-50G
1-Ethyl-3-methylimidazolium dimethyl phosphate, ≥98.0% (HPLC)	671657-5G 671657-50G
1-Ethyl-3-methylimidazolium ethyl sulfate, produced by BASF, ≥95%	51682-100G-F 51682-1KG-F
1-Ethyl-3-methylimidazolium ethyl sulfate, for catalysis, ≥98.5% (T)	07784-5G 07784-25G
1-Ethyl-3-methylimidazolium hexafluorophosphate, ≥97.0% (HPLC)	46093-5G-F 46093-50G-F
1-Ethyl-3-methylimidazolium iodide, 97%	713031-5G 713031-50G
1-Ethyl-3-methylimidazolium L-(+)-lactate, ≥95% (HPLC)	669512-5G 669512-50G
1-Ethyl-3-methylimidazolium methyl sulfate, ≥98.0% (HPLC)	18086-5G-F 18086-50G-F
1-Ethyl-3-methylimidazolium nitrate, ≥99.0% (NT)	04363-1G

Name	Cat. No.
1-Ethyl-3-methylimidazolium tetrafluoroborate, for electrochemistry, ≥99.0% (HPLC)	00768-5G-F 00768-50G-F
1-Ethyl-3-methylimidazolium tetrafluoroborate, for catalysis, ≥98.5% (T)	39736-5ML-F 39736-50ML-F
1-Ethyl-3-methylimidazolium tetrafluoroborate, ≥97.0% (HPLC/T)	04365-5G 04365-50G
1-Ethyl-3-methylimidazolium tetrafluoroborate, produced by BASF, ≥98% (H-NMR)	711721-100G 711721-1KG
1-Ethyl-3-methylimidazolium thiocyanate, for electrochemistry, ≥99.0% (T)	07424-5G-F 07424-50G-F
1-Ethyl-3-methylimidazolium tosylate, ≥98.0% (HPLC)	89155-5G-F 89155-50G-F
1-Ethyl-3-methylimidazolium trifluoroacetate, for catalysis, ≥97.0% (HPLC)	671843-25G
1-Ethyl-3-methylimidazolium trifluoromethanesulfonate, ≥98.0% (T)	04367-5G 04367-50G 04367-250G
1-Ethyl-3-methylimidazolium trifluoromethanesulfonate, for electrochemistry, ≥99.0% (T)	00738-5G-F 00738-50G-F
1-Ethyl-3-methylimidazolium trifluoromethanesulfonate, produced by BASF, ≥98% (H-NMR)	711756-100G 711756-1KG
1-Ethyl-1-methylpyrrolidinium bromide, 99%	713171-5G 713171-50G
1-Ethyl-1-methylpyrrolidinium tetrafluoroborate, 98%	713163-5G 713163-50G
1-Ethylpyridinium tetrafluoroborate, 98%	713104-5G 713104-50G
<i>N</i> -Ethylpyridinium bromide- <i>d</i> ₁₀ , for NMR spectroscopy, 99%	672505-100MG
1-Hexyl-3-methylimidazolium chloride, dry, ≥98.5% (HPLC)	15689-5G 15689-25G
1-Hexyl-3-methylimidazolium chloride, ≥97.0% (HPLC)	87929-5G 87929-50G
1-Hexyl-3-methylimidazolium hexafluorophosphate, ≥97.0% (HPLC)	89320-5G 89320-50G
1-Hexyl-3-methylimidazolium iodide, ≥98% (HPLC)	713058-5G 713058-50G
1-Hexyl-3-methylimidazolium tetrafluoroborate, ≥97.0% (HPLC)	73244-5G
1-Hexyl-3-methylimidazolium trifluoromethanesulfonate, ≥95.0% (HPLC)	67476-5G-F 67476-25G-F
1-(2-Hydroxyethyl)-3-methylimidazolium dicyanamide, 97%, ≥96.5% (HPLC)	690473-5G 690473-50G
1-Methyl-3-octylimidazolium chloride, ≥97.0% (HPLC)	95803-5G 95803-50G
1-Methyl-3-octylimidazolium hexafluorophosphate, ≥95.0%	69230-5G-F 69230-25G-F
1-Methyl-3-octylimidazolium tetrafluoroborate, ≥97.0% (HPLC)	96324-5G 96324-50G
1-Methyl-3-octylimidazolium trifluoromethanesulfonate, ≥97.0%	68902-5G-F
1-Methyl-3-propylimidazolium iodide, ≥98.0% (HPLC)	49637-5G 49637-50G 49637-250G
3-Methyl-1-propylpyridinium bis(trifluoromethylsulfonyl)imide, ≥97.0% (HPLC)	30565-1G-F 30565-5G-F
Methyl-triethylammonium bis(trifluoromethylsulfonyl)imide, for electrochemistry, ≥99% (NMR)	00797-5G-F 00797-50G-F
Tetraethylammonium trifluoromethanesulfonate, ≥98.0% (T)	86651-5G
Tetraethylammonium chloride, ≥98.0% (AT)	87292-1G
Triethylsulfonium bis(trifluoromethylsulfonyl)imide, for electrochemistry, ≥99.0% (NMR)	08748-5G-F 08748-50G-F
Trihexyltetradecylphosphonium bis(trifluoromethylsulfonyl)amide, ≥95.0%	50971-5G-F 50971-50G-F
Trihexyltetradecylphosphonium bis(2,4,4-trimethylpentyl)phosphinate, ≥95.0%	28612-5G-F 28612-50G-F
Trihexyltetradecylphosphonium bromide, ≥95%	96662-50G-F
Trihexyltetradecylphosphonium chloride, ≥95.0% (NMR)	89744-5G-F 89744-50G-F
Trihexyltetradecylphosphonium decanoate, ≥95.0% (NMR)	50826-50G-F
Trihexyltetradecylphosphonium dicyanamide, ≥95%	56776-5G-F 56776-50G-F

Catalysis & Inorganic Chemistry

Name	Cat. No.
(Acetonitrile)[1,3-bis(2,6-diisopropylphenyl)imidazol-2-ylidene]gold(I) tetrafluoroborate	766445-100MG 766445-500MG
Acetylacetonatobis(ethylene)rhodium(I), 95%	701211-250MG 701211-1G
(Acetylacetonato)(1,5-cyclooctadiene)iridium(I)	683086-500MG 683086-2G
(Acetylacetonato)(1,5-cyclooctadiene)rhodium(I), 99%	683108-500MG 683108-2G
(Acetylacetonato)dicarbonyliridium(I)	429147-250MG
(Acetylacetonato)dicarbonylrhodium(I), 98%	683183-500MG 683183-2G
Acetylferrocene, 95%	106860-5G 106860-25G
8-Acetyl-5,6,7,8-tetrahydroquinoline, 95%	776483-1G 776483-5G
Activated Nickel Catalyst, suspension in water	83440-100G 83440-500G
AdBrettPhos Pd G3	776106-100MG 776106-500MG 776106-2G
Allyl[1,3-bis(2,6-diisopropylphenyl)-2-imidazolidinylidene]chloropalladium(II), 97%	725447-250MG 725447-1G
Allyl[1,3-bis(2,6-diisopropylphenyl)imidazol-2-ylidene]chloropalladium(II), 98%	660361-250MG 660361-1G
Allyl[1,3-bis(mesityl)imidazol-2-ylidene]chloropalladium(II), 97%	663042-250MG 663042-1G
Allyldiphenylphosphine, 95%	336874-2G 336874-10G
Allyldiphenylphosphine oxide, 97%	477966-10G
Allylpalladium(II) chloride dimer, 98%	222380-500MG 222380-1G 222380-5G
Allylpalladium(II) chloride dimer	683396-500MG 683396-5G
Aluminum-nickel alloy, purum, 50% Al basis, 50% Ni basis	72240-100G 72240-500G
Aluminum oxide hydrated, technical, ≥64% Al ₂ O ₃ basis, powder	11037-5KG
Aluminum phosphate monobasic, purum, ≥95.0% (gravimetric)	06233-250G 06233-1KG
Aluminum trifluoromethanesulfonate, 99.9% trace metals basis	515884-10G 515884-50G
(1 <i>R</i> ,2 <i>R</i>)-(2-Amino-1-phenylpropyl)diphenylphosphine	748196-100MG 748196-500MG
(1 <i>S</i> ,2 <i>S</i>)-(2-Amino-1-phenylpropyl)diphenylphosphine	748218-100MG 748218-500MG
(2-Ammonioethyl)di- <i>tert</i> -butylphosphonium bis(tetrafluoroborate), 96%	749494-250MG 749494-1G
(2-Ammonioethyl)diisopropylphosphonium bis(tetrafluoroborate), 97%	749508-500MG 749508-2G
(3-Ammoniopropyl)di- <i>tert</i> -butylphosphonium bis(tetrafluoroborate), 96%	750204-250MG 750204-1G
(3-Ammoniopropyl)diisopropylphosphonium bis(tetrafluoroborate)	750212-500MG 750212-2G
Ammonium iron(III) sulfate dodecahydrate, <i>ReagentPlus</i> [®] , ≥99%	F3629-250G F3629-500G
Ammonium tetrachlorocuprate(II) dihydrate, puriss., ≥99.0% (AT)	00634-250G 00634-1KG
Ammonium tetrachlorocuprate(II) dihydrate, purum, ≥98%	12801-1KG-R 12801-6X1KG-R
Antimony(V) oxide, 99.995% trace metals basis	255998-10G 255998-50G
Antimony(V) sulfide, technical, ≥60% Sb basis	11133-500G-R
Arsenic(III) iodide	401145-5G 401145-25G
Arsenic(III) oxide, 99.995% trace metals basis	202673-5G 202673-25G
Arsenic(II) sulfide, 95%	519111-25G

Synthetic Chemistry—Routine Use

Catalysis & Inorganic Chemistry

Name	Cat. No.
9-Azabicyclo[3.3.1]nonane <i>N</i> -oxyl, 95%	763284-50MG 763284-250MG 763284-1G
Barium titanate(IV), pieces, 3-12 mm, 99.8% trace metals basis	342939-50G
Barium titanate(IV), powder, <3 μm, 99%	208108-500G 208108-2KG
Benzene-chromium(0) tricarbonyl, 98%	119318-1G
Benzene-cyclopentadienyliron(II) hexafluorophosphate	594334-1G
Benzeneruthenium(II) chloride dimer	341568-1G 341568-5G
Benzeneruthenium(II) chloride dimer	683221-500MG 683221-2G
Benzoylferrocene, ≥98%	349585-5G
<i>trans</i> -Benzyl(chloro)bis(triphenylphosphine)palladium(II)	277665-100MG 277665-500MG 277665-2.5G
Benzyl(diphenylphosphine)	487546-5G
(9-Benzyl-9-fluorenyl)dicyclohexylphosphonium tetrafluoroborate, 97%	691100-1G 691100-5G
Beryllium, powder, -325 mesh, ≥99%	378135-5G
(Bicyclo[2.2.1]hepta-2,5-diene)dichloropalladium(II), 98%	362174-1G
Bicyclo[2.2.1]hepta-2,5-diene-rhodium(I) chloride dimer, 96%	249939-500MG
Bicyclo[2.2.1]hepta-2,5-diene-rhodium(I) chloride dimer	683167-500MG 683167-2G
1,1'-Bi-2-naphthol, 99%	104655-5G 104655-25G
1,1'-Binaphthyl-2,2'-diyl hydrogenphosphate, 95%	292966-5G
(2 <i>R</i> ,2' <i>R</i>)-2,2'-Bipyrrolidine, ≥99.0% (GC)	742155-500MG 742155-2G
(2 <i>S</i> ,2' <i>S</i>)-2,2'-Bipyrrolidine, ≥99.0% (GC)	742279-500MG 742279-2G
Bis(acetonitrile)dichloropalladium(II), 99.99%	446319-250MG 446319-1G
Bis(acetonitrile)dichloropalladium(II), 99%	225657-500MG 225657-5G
[(Bisacetonitrile)(norbornadiene)]rhodium(I) hexafluoroantimonate, 97%	763144-250MG 763144-1G
Bis(acetylacetonato)dioxomolybdenum(VI)	227749-10G 227749-50G
1,3-Bis(1-adamantyl)imidazolium tetrafluoroborate, 97%	660035-1G
Bis(benzene)chromium(0), 97%	493651-1G
<i>cis</i> -Bis(benzonitrile)dichloroplatinum(II), 98%	275816-500MG
Bis(benzonitrile)palladium(II) chloride, 95%	223689-1G 223689-10G
[Bis((<i>R</i>)-(+)-2,2'-bis(diphenylphosphino)-1,1'-binaphthyl)palladium(II)]bis(μ-hydroxo) bis(triflate)	705799-250MG 705799-1G
[Bis((<i>S</i>)-(–)-2,2'-bis(diphenylphosphino)-1,1'-binaphthyl)palladium(II)]bis(μ-hydroxo) bis(triflate)	705780-250MG 705780-1G
Bis[1,2-bis(diphenylphosphino)ethane]palladium(0)	230278-1G
1,2-Bis[bis(pentafluorophenyl)phosphino]ethane	488143-1G
Bis(butylcyclopentadienyl)zirconium(IV) dichloride, 97%	447862-1G
Bis(1,5-cyclooctadiene)diiridium(I) dichloride, 97%	683094-500MG 683094-2G
Bis(1,5-cyclooctadiene)iridium(I) tetrafluoroborate	701637-250MG 701637-1G
Bis(cyclooctadiene)iridium(I) tetrakis(3,5-bis(trifluoromethyl)phenyl)borate	693774-500MG 693774-2G
Bis(1,5-cyclooctadiene)nickel(0)	244988-2G
Bis(1,5-cyclooctadiene)rhodium(I) hexafluoroantimonate, 97%	701629-250MG 701629-1G
Bis(1,5-cyclooctadiene)rhodium(I) tetrafluoroborate	14694-100MG
Bis(1,5-cyclooctadiene)rhodium(I) trifluoromethanesulfonate, 98%	530840-1G
Bis(1,5-cyclooctadiene)rhodium(I) trifluoromethanesulfonate	683159-500MG 683159-2G
Bis(cyclopentadienyl)chromium(II), 95%	381004-1G
Bis(cyclopentadienyl)cobalt(III) hexafluorophosphate, 98%	279811-1G
Bis(cyclopentadienyl)dimethylzirconium(IV), 97%	483656-1G

Name	Cat. No.
Bis(cyclopentadienyl)hafnium(IV) dichloride, 98%	119334-1G 119334-10G
Bis(cyclopentadienyl)niobium(IV) dichloride, 95%	260924-500MG
Bis(cyclopentadienyl)ruthenium dicarbonyl dimer	701483-250MG 701483-1G
Bis(cyclopentadienyl)titanium(IV) bis(trifluoromethanesulfonate), 98%	416681-1G
Bis(cyclopentadienyl)titanium(IV) dichloride, 97%	234826-10G 234826-50G
Bis(cyclopentadienyl)vanadium(IV) dichloride, 95%	334642-1G
Bis(cyclopentadienyl)zirconium(IV) bis(trifluoromethanesulfonate)tetrahydrofuran complex, 97%	416673-1G
Bis(cyclopentadienyl)zirconium(IV) dichloride, ≥98%	196215-5G 196215-25G 196215-100G
Bis[2-(diadamantylphosphino)ethyl]amine, 97%	739049-250MG 739049-1G
Bis(dibenzylideneacetone)palladium(0)	227994-500MG 227994-2G 227994-5G
Bis(3,5-di- <i>tert</i> -butyl-4-methoxyphenyl)chlorophosphine	694703-100MG 694703-500MG
Bis[2-(di- <i>tert</i> -butylphosphino)ethyl]amine solution, 10 wt. % in THF	739022-10ML
1,1'-Bis(di- <i>tert</i> -butylphosphino)ferrocene	695149-250MG 695149-1G
[1,1'-Bis(di- <i>tert</i> -butylphosphino)ferrocene]dichloropalladium(II), 98%	701602-250MG 701602-1G 701602-5G
1,2-Bis(di- <i>tert</i> -butylphosphinomethyl)benzene	631922-1G 631922-5G
1,3-Bis(di- <i>tert</i> -butylphosphinomethyl)benzene, 97%	702013-500MG 702013-2G
2,6-Bis(di- <i>tert</i> -butylphosphinomethyl)pyridine	736589-250MG 736589-1G
1,2-Bis(dichlorophosphino)ethane, 97%	261920-1G 261920-5G
1,1'-Bis(dichlorophosphino)ferrocene, ≥96%	698555-250MG
Bis(dichlorophosphino)methane, 95%	451053-1G
1,2-Bis(dicyclohexylphosphino)ethane	479500-1G 479500-5G
Bis[2-(dicyclohexylphosphino)ethyl]amine, 97%	739030-250MG 739030-1G
1,1'-Bis(dicyclohexylphosphino)ferrocene, 97%	708933-250MG 708933-1G
[1,1'-Bis(di-cyclohexylphosphino)ferrocene]dichloropalladium(II), 98%	701998-250MG 701998-1G
Bis(dicyclohexylphosphino)methane, 95%	436437-1G
1,3-Bis(dicyclohexylphosphino)propane, 95%	440418-1G
1,3-Bis(dicyclohexylphosphino)propane bis(tetrafluoroborate), 97%	703028-500MG 703028-2G
Bis(diethylamino)chlorophosphine, 97%	362565-5G
1,2-Bis(diethylphosphino)ethane, 97%	698296-500MG
Bis(diisopropylamino)chlorophosphine, ≥95.0%	341347-1G 341347-5G
1,3-Bis(2,6-diisopropylphenyl)-4,5-dihydroimidazolium tetrafluoroborate, 95%	693553-1G 693553-5G
1,3-Bis(2,6-diisopropylphenyl)-1,3-dihydro-2 <i>H</i> -imidazol-2-ylidene, 97%	696196-250MG 696196-1G
[1,3-Bis(2,6-diisopropylphenyl)-4,5-dihydroimidazol-2-ylidene]chloro[3-phenylallyl]palladium(II), 95%	709298-250MG 709298-1G
1,3-Bis-(2,6-diisopropylphenyl)imidazolium chloride, 97%	656623-1G 656623-5G
1,3-Bis(2,6-diisopropylphenyl)imidazolium chloride, 97%	574074-500MG 574074-2G
[1,3-Bis(2,6-diisopropylphenyl)imidazol-2-ylidene]chloro[3-phenylallyl]palladium(II), 95%	709042-250MG 709042-1G
1,3-Bis(2,6-diisopropylphenyl)imidazol-2-ylidene(1,4-naphthoquinone)palladium(0) dimer	660388-250MG 660388-1G
2,3-Bis(2,6-diisopropylphenyl)imino)butane nickel(II) dibromide, ≥97.0% (AT)	690392-100MG
Bis[2-(diisopropylphosphino)ethyl]amine solution, 10 wt. % in THF	739014-10ML

Name	Cat. No.
1,1'-Bis(diisopropylphosphino)ferrocene, 97%	578266-500MG
1,1'-Bis(di-isopropylphosphino)ferrocene palladium dichloride, 98%	702005-250MG 702005-1G
Bis(dimethylamino)chlorophosphine, 96%	750654-1G 750654-5G
Bis(3,5-dimethyl-4-methoxyphenyl)chlorophosphine	695130-100MG 695130-500MG
Bis(3,5-dimethylphenyl)chlorophosphine	695165-100MG 695165-500MG
1,2-Bis(dimethylphosphino)ethane, 97%	261939-1G 261939-5G
Bis(dimethylphosphino)methane, 97%	592684-1G
1,1'-Bis(dimethylsilyl)ferrocene, 97%	540404-1ML
Bis(diphenylphosphino)acetylene, 98%	287954-1G
1,2-Bis(diphenylphosphino)benzene, 97%	460273-1G
2,2'-Bis(diphenylphosphino)-1,1'-binaphthalene, 97%	481084-5G 481084-25G 481084-100G 481084-500G
[(R)-(+)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl]-diaquo-palladium(II) bis (triflate)	705772-250MG 705772-1G
[(S)-(-)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl]-diaquo-palladium(II) bis (triflate)	705764-250MG 705764-1G
(R)-[2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl]dichlororuthenium, 95%	701572-250MG 701572-1G
1,4-Bis(diphenylphosphino)butane, 98%	261947-5G 261947-25G
1,4-Bis(diphenylphosphino)butane-palladium(II) chloride, ≥95.0%	92877-250MG-F
4,5-Bis(diphenylphosphino)-9,9-dimethylxanthene, 97%	526460-1G 526460-5G 526460-25G
[1,2-Bis(diphenylphosphino)ethane]dichloronickel(II)	328219-1G 328219-5G 328219-25G
[1,2-Bis(diphenylphosphino)ethane]dichloropalladium(II), 98%	345237-1G 345237-5G
1,2-Bis(diphenylphosphino)ethane monooxide, 97%	567124-1G
Bis[2-(diphenylphosphino)ethyl]ammonium chloride, 95%	739081-500MG 739081-2G
<i>cis</i> -1,2-Bis(diphenylphosphino)ethylene, 97%	327646-1G
<i>trans</i> -1,2-Bis(diphenylphosphino)ethylene, 97%	287970-1G
Bis(2-(diphenylphosphinoethyl)phenyl)phosphine, 97%	259101-1G 259101-5G
1,1'-Bis(diphenylphosphino)ferrocene, 97%	177261-1G 177261-10G 177261-25G
[1,1'-Bis(diphenylphosphino)ferrocene]dichlorocobalt(II), 97%	555134-1G
[1,1'-Bis(diphenylphosphino)ferrocene]dichloronickel(II), 97%	470554-1G 470554-5G
[1,1'-Bis(diphenylphosphino)ferrocene]dichloropalladium(II)	697230-1G 697230-5G 697230-250G
[1,1'-Bis(diphenylphosphino)ferrocene]dichloropalladium(II), complex with dichloromethane	379670-1G 379670-5G 379670-25G
[1,1'-Bis(diphenylphosphino)ferrocene]tetracarbonylchromium(0)	555096-1G
1,6-Bis(diphenylphosphino)hexane, 97%	287989-5G
Bis(diphenylphosphino)methane, 97%	127566-5G 127566-25G
1,5-Bis(diphenylphosphino)pentane, 97%	287997-1G 287997-5G
4,6-Bis(diphenylphosphino)phenoxazine, 97%	666564-500MG 666564-1G
1,3-Bis(diphenylphosphino)propane, 97%	262048-1G 262048-5G 262048-25G
[1,3-Bis(diphenylphosphino)propane]dichloronickel(II)	335363-5G 335363-25G

Name	Cat. No.
(1,3-Bis(diphenylphosphino)propane)palladium(II) chloride	696676-500MG 696676-2G
Bis(3,5-di(trifluoromethyl)phenyl)chlorophosphine	694746-100MG 694746-500MG
Bis(ethylcyclopentadienyl)chromium(II)	510629-5G
Bis(2-furyl)phosphine chloride, 85%	710369-2G
Bis(2-isopropoxyphenyl)chlorophosphine, 97%	710474-1G
Bis(2-isopropoxyphenyl)phosphine, 97%	710431-1G
Bis(isopropylcyclopentadienyl)manganese, 97%	710490-1G
Bis(isopropylcyclopentadienyl)nickel, 97%	710539-1G
Bis(isopropylcyclopentadienyl)titanium dichloride, 95%	710415-1G
2,2'-Bis(methoxymethoxy)-1,1'-binaphthalene, 97%	631655-1G
Bis(4-methoxyphenyl)chlorophosphine, 95%	698474-250MG
Bis(4-methoxyphenyl)phosphine	710504-1G
Bis(2-methylallyl)(1,5-cyclooctadiene)ruthenium(II)	683353-500MG 683353-2G
Bis(methylcyclopentadienyl)nickel(II), 97%	510475-1G 510475-5G
Bis(4-methylphenyl)chlorophosphine, 96%	695815-250MG 695815-1G
Bismuth, granular, ≥99.99% trace metals basis	95372-100G
Bismuth(III) acetate, ≥99.99% trace metals basis	401587-10G 401587-50G
Bismuth(III) citrate, 99.99% trace metals basis, -325 mesh	480746-100G 480746-500G
Bismuth(III) gallate basic hydrate, ≥98.0% (calc. on dry substance, KT)	15102-100G
Bismuth(III) iodide, 99%	341010-25G 341010-100G
Bismuth(III) molybdate, 99.9%	520136-25G
Bismuth neodecanoate	544132-250G
Bismuth(III) nitrate pentahydrate, 99.999% trace metals basis	254150-25G
Bismuth(III) nitrate pentahydrate, ≥99.99% trace metals basis	467839-50G 467839-250G
Bismuth(III) nitrate pentahydrate, reagent grade, 98%	248592-100G 248592-500G
Bismuth(III) phosphate, 99.99%	483311-25G
Bismuth(III) subsalicylate, 99.9% trace metals basis	480789-100G 480789-500G
Bismuth(III) trifluoromethanesulfonate	633305-5G 633305-25G
Bis(norbomadiene)rhodium(I) tetrafluoroborate	683175-500MG 683175-2G
Bis(norbomadiene)rhodium(I) trifluoromethanesulfonate, 97%	701610-250MG 701610-1G
Bis(pentamethylcyclopentadienyl)cobalt(III) hexafluorophosphate, 98%	493678-1G
Bis(pentamethylcyclopentadienyl)osmium(II)	442054-1G
1,2-Bis(phenylsulfuryl)ethane palladium(II) acetate	684821-250MG 684821-1G
<i>N,N'</i> -Bis(salicylidene)ethylenediaminocobalt(II), 99%	274712-1G 274712-5G
Bis(<i>p</i> -sulfonatophenyl)phenylphosphine dihydrate dipotassium salt, 97%	698539-250MG 698539-2G
Bis(tetramethylcyclopentadienyl)chromium(II), 97%	562432-1G
Bis(tetramethylcyclopentadienyl)iron(II)	562416-1G
Bis(2,2,6,6-tetramethyl-3,5-heptanedionato)calcium, 97%	700134-1G
Bis(2,2,6,6-tetramethyl-3,5-heptanedionato)lead(II), 97%	750662-1G 750662-5G
Bis(<i>tri-tert</i> -butylphosphine)palladium(0)	676578-250MG 676578-1G
Bis(<i>tri-tert</i> -butylphosphine)platinum(0)	682691-250MG 682691-1G
Bis(tricyclohexylphosphine)nickel(II) dichloride, 97%	708526-1G
Bis(tricyclohexylphosphine)palladium(0)	736635-250MG 736635-1G
Bis(trifluoroacetato)carbonylbis(triphenylphosphine)ruthenium(II) methanol adduct	701785-100MG 701785-500MG
1,3-Bis(2,4,6-trimethylphenyl)-4,5-dihydroimidazolium tetrafluoroborate, 95%	693545-1G

Synthetic Chemistry—Routine Use

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Name	Cat. No.
1,3-Bis(2,4,6-trimethylphenyl)-1,3-dihydro-2 <i>H</i> -imidazol-2-ylidene, 97%	696188-250MG 696188-1G
1,3-Bis(2,4,6-trimethylphenyl)imidazolium chloride, 95%	656631-1G 656631-5G
1,3-Bis(2,4,6-trimethylphenyl)imidazolium chloride	574066-1G 574066-5G
[1,3-Bis(2,4,6-trimethylphenyl)imidazol-2-yl]gold(II) bis(trifluoromethanesulfonyl)imide, 97%	762253-250MG 762253-1G
1,3-Bis(2,4,6-trimethylphenyl)imidazol-2-ylidene (1,4-naphthoquinone) palladium(0) dimer	660272-250MG 660272-1G
Bis(2,4,6-trimethylphenyl)phosphine, 97%	704075-500MG
Bis(2,4,6-trimethylphenyl)phosphorus chloride, 95%	701866-1G
Bis(triphenylphosphine)dicarbonylnickel	213934-10G
Bis(triphenylphosphine)nickel(II) dichloride, synthesis grade	237116-10G 237116-50G
Bis(triphenylphosphine)palladium(II) diacetate, 98%	225452-1G 225452-10G
Bis(triphenylphosphine)palladium(II) dichloride, ≥99% trace metals basis	412740-250MG 412740-1G 412740-5G 412740-25G
Bis(triphenylphosphine)palladium(II) dichloride, 98%	208671-1G 208671-5G 208671-25G 208671-100G
Bis(triphenylphosphine)palladium(II) dichloride, ≥99.99% trace metals basis	741248-1G 741248-5G 741248-25G
Bis(triphenylphosphine)rhodium(I) carbonyl chloride, 99.9%	204242-1G
Bis(triphenylphosphine)ruthenium(II) dicarbonyl chloride, ≥98.0% (CH)	15258-1G
Boron, crystalline, 1 cm, 99.7% trace metals basis	266620-5G 266620-25G
Boron, purum p.a., ≥99.0%, pieces, crystalline	15566
Boron, ≥95% (boron), amorphous powder	15580-5G-F 15580-50G-F 15580-250G-F
Bromoferrocene	725242-500MG 725242-2G 725242-5G
Bromopentacarbonylrhenium(I), 98%	327638-1G
Buchwald Ligands Kit III	698903-1KT
Buchwald Palladacycle Precatalyst Kit	741868-1KT
<i>t</i> -BuDavePhos, 97%	695874-1G 695874-5G
(2-Butenyl)chloropalladium dimer, ≥97%	700045-250MG 700045-1G
<i>tert</i> -Butyldichlorophosphine, 98%	381020-10G
<i>tert</i> -Butyldichlorophosphine solution, 1.0 M in diethyl ether	707230-100ML
<i>tert</i> -Butyldicyclohexylphosphine, 97%	651605-1G 651605-5G
(9-Butyl-9-fluorenyl)dicyclohexylphosphonium tetrafluoroborate, 97%	672785-1G 672785-5G
<i>tert</i> -Butylphosphonic dichloride, 98%	305596-5G
<i>t</i> BuXPhos, 97%	638080-1G 638080-5G 638080-25G 638080-100G 638080-500G
Cacodylic acid, ≥99.0%	20835-10G-F 20835-50G-F
Cadmium, purum p.a., for filling reductors	00623-50G 00623-250G
Cadmium, purum p.a., for metal reduction, 99.99%, granular	20890-100G-F
Cadmium, granular, ≥99%, 5-20 mesh	265330-100G 265330-500G
Cadmium, powder, -100 mesh, 99.5% trace metals basis	265365-100G 265365-500G
Carbonylchlorohydridotris(triphenylphosphine)ruthenium(II)	334995-1G
Carbonyldihydridotris(triphenylphosphine)ruthenium(II)	335002-1G

Name	Cat. No.
cBRDP	693383-100MG 693383-500MG
Cerium(III) chloride heptahydrate, purum p.a., ≥98.0% (AT)	22300-100G 22300-500G
Cerium(IV) oxide, ≥99.0%	22390-100G-F 22390-500G-F
Cerium(IV) sulfate	359009-25G 359009-100G
Cerium trifluoromethanesulfonate, 19-23% Ce basis	422312-1G 422312-10G
2-Chloro-1,3,2-benzodioxaphosphorin-4-one, 95%	324124-5G 324124-25G
Chloro[(1,1'-biphenyl-2-yl)di- <i>tert</i> -butylphosphine]gold(I), 98%	679771-1G
Chlorobis(cyclooctene)iridium(I)dimer, 97%	377155-250MG 377155-1G 377155-5G
Chlorobis(cyclooctene)rhodium(I)dimer, 98%	302473-250MG 302473-1G
Chloro[1,3-bis(2,6-diisopropylphenyl)imidazol-2-ylidene]copper(I)	696307-250MG 696307-1G
Chloro[1,3-bis(2,6-diisopropylphenyl)imidazol-2-ylidene]gold(I)	696277-100MG 696277-500MG
Chlorocarbonylgold(I), 99%	711322-1G
Chloro[(1,2,5,6-η)-1,5-cyclooctadiene](2,2-dimethylpropyl)-palladium, 95%	707570-250MG
Chloro(1,5-cyclooctadiene)methylpalladium(II), 97%	717533-500MG
Chloro(1,5-cyclooctadiene)rhodium(I) dimer, 98%	227951-500MG 227951-5G 227951-50G
Chloro(1,5-cyclooctadiene)rhodium(I) dimer, 98%	683132-500MG 683132-2G
Chloro(cyclopentadienyl)[bis(diphenylphosphino)methane]ruthenium(II), 97%	714941-250MG
Chlorocyclopentadienylbis(triphenylphosphine)ruthenium(II)	333158-1G
Chloro(cyclopentadienyl)(triphenylphosphine)nickel(II), 97%	512516-1G
Chlorodicarbonyl(1-(isopropylamino)-2,3,4,5-tetrahydropentadienyl)ruthenium(II), 96%	686190-250MG 686190-1G
Chlorodicyclohexylphosphine, 97%	481408-1G 481408-5G
Chlorodiethylphosphine, 90%, technical grade	573949-1G 573949-5G
Chlorodiisopropylphosphine, 96%	337773-5G 337773-25G
Chloro(dimethylphenylphosphine)gold, 97%	704881-250MG 704881-1G
2-Chloro-1,3,2-dioxaphospholane, 97%	391220-5ML
Chlorodiphenylphosphine, 96%	C39601-25G C39601-100G C39601-500G
<i>p</i> -Chlorodiphenylphosphine, 99%	766054-25G 766054-100G 766054-500G
Chloro(diphenyl(<i>o</i> -tolyl)phosphine)gold(I), 97%	702749-250MG 702749-1G
Chlorodi(<i>o</i> -tolyl)phosphine	686697-1G 686697-5G
Chloro(1,5-hexadiene)rhodium(I)dimer, 98%	259039-250MG
Chloro(indenyl)bis(triphenylphosphine)ruthenium(II), ≤1 molar equivalent dichloromethane/acetone, may contain	667242-1G
Chloro(pentamethylcyclopentadienyl)(cyclooctadiene)ruthenium(II)	667234-250MG 667234-1G
Chloro(pentamethylcyclopentadienyl)ruthenium(II) tetramer	676500-500MG 676500-2G
4-Chlorophenyl dichlorophosphate, 99%	235245-5G 235245-25G
Chloroplatinic acid hydrate, ~38% Pt basis	81080-1G 81080-5G
Chloroplatinic acid solution, 8 wt. % in H ₂ O	262587-10ML 262587-50ML
Chloro(<i>tri-tert</i> -butylphosphine)gold(I)	682705-250MG 682705-1G

Name	Cat. No.
Chloro(triethylphosphine)gold(I), 97%	288225-250MG 288225-1G
Chloro(trimethylphosphine)gold(I), 99%	404217-250MG 404217-1G
Chloro(trimethylphosphite)gold(I), 97%	761303-250MG 761303-1G
Chloro(triphenylphosphine)gold(I), ≥99.9% trace metals basis	254037-500MG 254037-5G
Chromium, coating quality, 99.95%, grit	27066-500G-F
Chromium, chips, thickness ~2 mm, 99.5%	255610-100G
Chromium, powder, 99.5%, -100 mesh	266264-50G 266264-250G
Chromium, powder, ≥99% trace metals basis, -325 mesh	266299-100G 266299-500G
Chromium(III) chloride hexahydrate, purum p.a., ≥98.0% (RT)	27096-100G-F 27096-500G-F 27096-1KG-F
Chromium(III) chloride hexahydrate, purum, ≥96%	12228-25KG-H
Chromium(III) chloride hexahydrate, 96%	230723-100G 230723-500G
Chromium(0) hexacarbonyl, 98%	241458-10G 241458-50G
Cobalt, pieces, 99.5% trace metals basis	266655-100G 266655-500G
Cobalt, powder, 2 μm particle size, 99.8% trace metals basis	266639-25G 266639-100G 266639-500G
Cobalt(II) acetylacetonate, ≥99.0% (KT)	727970-25G 727970-100G
Cobalt(II) bromide hydrate	334030-100G 334030-500G
Cobalt carbonyl, moistened with hexane (hexane 1-10%), ≥90% (Co)	60811-5G 60811-25G
Cobalt(II) iodide, 95%, powder	343145-10G
Copper, electrolytic, Analytical Reagent, Reag. Ph. Eur., ≥99.9% (complexometric), wire	31284-100G 31284-1KG
Copper, foil, ≥99.8% (complexometric)	12816-250G 12816-1KG
Copper, granulated, ≥99.8% (complexometric)	12809
Copper, powder, <425 μm, 99.5% trace metals basis	266086-25G 266086-500G 266086-2KG
Copper, shot, -3-+14 mesh, 99%	223409-500G 223409-2KG
Copper, wire, diam. 1.0 mm, ≥99.9%	349216-70G
Copper, wire, diam. 0.64 mm, 99.999% trace metals basis	326410-5.8G
Copper, turnings, purum p.a., ≥99.0%	61139-250G 61139-1KG
Copper, ACS reagent, granular, 10-40 mesh, ≥99.90%	311405-100G 311405-500G
Copper(II) bromide, 99%	221775-5G 221775-100G 221775-500G
Copper(I) bromide dimethyl sulfide complex, 99%	230502-10G 230502-50G
Copper(II) <i>tert</i> -butylacetoacetate, 97%	731722-1G 731722-10G
Copper(II) chloride, 97%	222011-50G 222011-250G 222011-1KG
Copper(II) chloride dihydrate, ≥99.99% trace metals basis	467847-50G
copper(II) ethylacetoacetate, 97%	731714-5G 731714-25G
Copper(I) iodide, purum, ≥99.5%	03140-100G 03140-1KG 03140-25KG-H
Copper(II) tartrate hydrate, ≥95.0% (calc. on dry substance, RT)	61243-25G
Copper(I) thiophene-2-carboxylate	682500-1G
Cu-TMEDA catalyst	593192-5G

Name	Cat. No.
Copper(II) trifluoromethanesulfonate, 98%	283673-5G 283673-25G
Copper(II) trifluoromethanesulfonate benzene complex, technical grade, 90%	407240-1G 407240-5G
Copper(II) trifluoromethanesulfonate toluene complex, 99.9% trace metals basis	513512-1G 513512-5G
Copper(II) trifluoromethanesulfonamide hydrate	747688-1G 747688-5G
Coproporphyrin I dihydrochloride, synthetic	258784-25MG 258784-100MG
CPhos, 98%	759171-1G 759171-5G
Cryolite, synthetic, ≥97.0% (from F)	01713-2.5KG-R 01713-6X2.5KG-R
Cy-cBRDP, 97%	702951-100MG 702951-500MG
Cyclohexyldichlorophosphine, 95%	698245-1G
Cyclohexyldiphenylphosphine	510742-5G
(1,5-Cyclooctadiene)bis(methyldiphenylphosphine)iridium(I) hexafluorophosphate, 97%	337455-50MG 337455-500MG
(1,5-Cyclooctadiene)dimethylplatinum(II), 97%	409049-250MG 409049-1G
(1,5-Cyclooctadiene)(hexafluoroacetylacetonato)iridium(I)	685046-250MG 685046-1G
(1,5-Cyclooctadiene)-η ⁵ -indenyl)iridium(I)	685011-250MG 685011-1G
(1,5-Cyclooctadiene)(methoxy)iridium(I) dimer	685062-250MG 685062-1G
(1,5-Cyclooctadiene)(pyridine)(tricyclohexylphosphine)-iridium(I) hexafluorophosphate, ≥99.0% (C)	29590-250MG
(1,5-Cyclooctadiene)(pyridine)(tricyclohexylphosphine)-iridium(I) hexafluorophosphate, 85%	337498-50MG 337498-250MG
Cyclopentadienyl(<i>p</i> -cymene)ruthenium(II) hexafluorophosphate	701777-100MG 701777-500MG
Cyclopentadienyl iron(II) dicarbonyl dimer, 99%	225487-25G 225487-125G
Cyclopentadienyllithium, 97%	303348-5G 303348-25G
Cyclopentadienyltitanium(IV) trichloride, 97%	234834-1G 234834-5G
Cyclopentadienylzirconium(IV) trichloride, 97%	475203-1G
CyJohnPhos, 97%	638099-1G 638099-5G 638099-25G 638099-100G
Cy-vBRDP	702943-100MG 702943-500MG
DavePhos, 97%	638021-1G 638021-5G 638021-25G 638021-100G
Deuteroporphyrin IX dimethyl ester from bovine blood, technical grade, synthetic, 90%	440566-100MG
1,1'-Diacetylferrocene, 97%	106879-5G
Di(1-adamantyl)benzylphosphine, 95%	671800-1G 671800-5G
Di(1-adamantyl)- <i>n</i> -butylphosphine, 95%	671479-1G 671479-5G 671479-100G 671479-250G
Di(1-adamantyl)- <i>n</i> -butylphosphine hydride, 95%	671584-1G 671584-5G
Di(1-adamantyl)-2-morpholinophenylphosphine, 97%	751618-250MG 751618-1G
Di-1-adamantylphosphine, 97%	695823-500MG 695823-2G
Di(1-adamantyl)-1-piperidinylphenylphosphine, 95%	759198-250MG 759198-1G

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Name	Cat. No.
<i>cis</i> -Diamineplatinum(II) dichloride, ≥99.9% trace metals basis	479306-1G 479306-5G
Diamminedinitroplatinum(II) solution, 3.4 wt. % in dilute ammonium hydroxide	339881-10G 339881-100G
Dibromo[2,2'-bis(diphenylphosphino)-1,1'-binaphthyl]palladium(II)	768138-250MG 768138-1G
Dibromo[(<i>R</i>)-(-)-2,2'-bis(diphenylphosphino)-1,1'-binaphthyl]palladium(II), 97%	773689-250MG 773689-1G
Dibromo[(<i>S</i>)-(-)-2,2'-bis(diphenylphosphino)-1,1'-binaphthyl]palladium(II), 97%	773670-250MG 773670-1G
Dibromo[1,1'-bis(diphenylphosphino)ferrocene]palladium(II), 95%	750182-1G 750182-5G
Dibromobis(triphenylphosphine)nickel(II), 99%	331708-10G 331708-50G
<i>trans</i> -Dibromobis(triphenylphosphine)palladium(II), 95%	360163-1G
<i>trans</i> -Dibromo[bis(<i>tri-o</i> -tolylphosphine)]palladium(II), 97%	750239-1G 750239-5G
1,1'-Dibromoferrocene, 97%	710393-1G
Di- <i>tert</i> -butylchlorophosphine, 96%	301558-5G 301558-25G 301558-100G
Di- <i>tert</i> -butylcyclohexylphosphine, 95%	698288-500MG
6,6'-[(3,3'-Di- <i>tert</i> -butyl-5,5'-dimethoxy-1,1'-biphenyl-2,2'-diyl)bis(oxy)]bis(dibenzo[<i>d,f</i>][1,3,2]dioxaphosphin), 97%	699535-100MG 699535-500MG
Di- <i>tert</i> -butylmethylphosphine, 97%	642629-5G
Di- <i>tert</i> -butyl(methyl)phosphonium tetrafluoroborate, 97%	643777-1G 643777-5G
Di- <i>tert</i> -butylneopentylphosphine, 95%	676187-1G
Di- <i>tert</i> -butylneopentylphosphonium tetrafluoroborate, 95%	676179-1G
Di- <i>tert</i> -butylphosphate potassium salt	762245-1G 762245-5G 762245-25G
Di- <i>tert</i> -butylphosphine, 98%	362719-1G 362719-5G
2-(2'-Di- <i>tert</i> -butylphosphine)biphenylpalladium(II) acetate, 97%	655414-250MG 655414-1G
Di- <i>tert</i> -butylphosphine oxide	734071-250MG 734071-1G
<i>rac</i> -2-(Di- <i>tert</i> -butylphosphino)-1,1'-binaphthyl, 97%	710342-500MG
2-(Di- <i>tert</i> -butylphosphino)dimethylaminobenzene, 97%	774758-1G 774758-5G
2-(Di- <i>tert</i> -butylphosphino)ethylamine, 10 wt. % in THF	748358-5G 748358-25G
2-(Di- <i>tert</i> -butylphosphino)-1-(2-methoxyphenyl)-1 <i>H</i> -pyrrole, 95%	672564-1G 672564-5G
2-((Di- <i>tert</i> -butylphosphinomethyl)-6-diethylaminomethyl)pyridine	701920-250MG 701920-1G
[2-(Di- <i>tert</i> -butylphosphinomethyl)-6-(diethylaminomethyl)pyridine]carbonylchlorohydridoruthenium(II)	735809-100MG 735809-500MG
2-(Di- <i>tert</i> -butylphosphino)-1-phenylindole, 95%	672343-1G 672343-5G
2-(Di- <i>tert</i> -butylphosphino)-1-phenyl-1 <i>H</i> -pyrrole, 95%	672661-1G 672661-5G
Di- <i>tert</i> -butyl phosphite, 95%	762326-1G 762326-5G 762326-25G
Dicarbonylcyclopentadienyl cobalt(I), technical grade	245259-5G 245259-25G
Dicarbonyl(pentamethylcyclopentadienyl)rhodium(I), 99%	714763-100MG
Dichlorobis(di- <i>tert</i> -butylphenylphosphine)palladium(II), 95%	768103-500MG 768103-2G
Dichlorobis[2-(di- <i>tert</i> -butylphosphino)ethylamine]ruthenium(II), 97%	664987-250MG 664987-1G
Dichloro[1,2-bis(diethylphosphino)ethane]nickel(II), 97%	761273-250MG 761273-1G
<i>cis</i> -Dichlorobis(diethyl sulfide)platinum(II)	432849-1G
Dichloro[1,3-bis(2,6-diisopropylphenyl)-1,3-dihydro-2 <i>H</i> -imidazol-2-ylidene]palladium(II) dimer	725463-250MG 725463-1G

Name	Cat. No.
Dichloro-[1,3-bis(diisopropylphenyl)imidazoliden-2-ylidene]palladium(II) dimer	725439-250MG 725439-1G
<i>cis</i> -Dichlorobis(dimethyl sulfoxide)platinum(II), 97%	767654-250MG 767654-1G
Dichloro[2,2'-bis(diphenylphosphino)-1,1'-binaphthyl]palladium(II), 97%	768111-500MG 768111-2G
Dichloro[(<i>S</i>)-(-)-2,2'-bis(diphenylphosphino)-1,1'-binaphthyl]palladium(II), 97%	753327-250MG 753327-1G
Dichlorobis(2-(diphenylphosphino)ethylamine)ruthenium(II), 95%	664979-250MG 664979-1G
Dichloro[1,1'-bis(diphenylphosphino)ferrocene]palladium(II) acetone adduct, 97%	750220-1G 750220-5G
Dichloro[bis(2-(diphenylphosphino)phenyl)ether]palladium(II), 95%	750190-1G 750190-5G
Dichlorobis(methyldiphenylphosphine)palladium(II), 97%	431885-1G 431885-5G
<i>cis</i> -Dichlorobis(pyridine)platinum(II), 97%	400033-250MG
Dichlorobis(tricyclohexylphosphine)palladium(II), 95%	403237-1G 403237-5G
Dichlorobis(triethylphosphine)palladium(II), 97%	414050-1G
<i>cis</i> -Dichlorobis(triethylphosphine)platinum(II), 98%	331406-1G
<i>trans</i> -Dichlorobis(triethylphosphine)platinum(II), 98%	331414-1G
<i>cis</i> -Dichlorobis(triphenylphosphine)platinum(II)	244945-1G
<i>trans</i> -Dichlorobis(triphenylphosphine)platinum(II)	288403-1G
Dichlorobis(<i>tri-o</i> -tolylphosphine)palladium(II), 97%	453048-1G 453048-5G
Dichloro(1,5-cyclooctadiene)palladium(II), 99%	275891-2G
Dichloro(1,5-cyclooctadiene)platinum(II)	244937-250MG 244937-1G
Dichloro(1,5-cyclooctadiene)ruthenium(II), polymer, 95%	683191-500MG 683191-2G
Dichloro(<i>p</i> -cymene)ruthenium(II) dimer	343706-1G 343706-5G
Dichloro(<i>p</i> -cymene)ruthenium(II) dimer, 97%	683213-500MG 683213-2G
Dichlorodi- μ -chlorobis[(1,2,3,6,7,8- η -2,7-dimethyl-2,6-octadiene-1,8-diyl]diruthenium(IV), 97%	715131-500MG
Dichloro(dicyclopentadienyl)platinum(II), 97%	701203-250MG 701203-1G
Dichloro[2-(4,5-dihydro-2-oxazolyl)quinoline]palladium(II), ≥97.0% (AT)	713929-100MG
Dichloro[9,9-dimethyl-4,5-bis(diphenylphosphino)xanthene]palladium(II), 95%	768146-500MG 768146-2G
Dichloro[(2,6,10-dodecatriene)-1,12-diyl]ruthenium(IV)	701475-500MG
Dichloro[<i>rac</i> -ethylenebis(indenyl)]zirconium(IV)	393231-1G
Dichloro[<i>rac</i> -ethylenebis(4,5,6,7-tetrahydro-1-indenyl)]zirconium(IV), 97%	532126-500MG
Dichloro(ethylenediamine)platinum(II), 99%	244929-250MG 244929-1G
Dichloroethylphosphine, 95%	336858-5G 336858-25G
<i>P,P</i> -Dichloroferrocenylphosphine, ≥95% (T)	742651-500MG 742651-2G
Dichloro(norbornadiene)platinum(II), 97%	763411-250MG 763411-1G
Dichloro(pentamethylcyclopentadienyl)ruthenium(III) polymer	676497-1G 676497-5G
<i>P,P</i> -Dichlorophenylphosphine, 97%	D71984-5G D71984-100G D71984-500G
Di- μ -chloro-tetracarbonyl dirhodium(I), 97%	209031-250MG 209031-1G
Di- μ -chlorotetraethylene dirhodium(I)	656763-100MG 656763-1G
Dichloro(<i>N,N,N',N'</i> -tetramethylethylenediamine)palladium(II), 99%	345229-1G
1,3-Dicyclohexylimidazolium chloride	756369-1G 756369-5G
Dicyclohexylphenylphosphine, 95%	288284-1G
Dicyclohexyl[9-(3-phenylpropyl)-9-fluorenyl]phosphonium tetrafluoroborate, 95%	688681-1G 688681-5G

Name	Cat. No.
Dicyclohexylphosphine, 97%	666572-5G 666572-25G
2'-Dicyclohexylphosphino-2-methoxy-1-phenylnaphthalene, 97%	761265-1G 761265-5G
2-(Dicyclohexylphosphino)-1-(2-methoxyphenyl)-1 <i>H</i> -pyrrole, 95%	672459-1G 672459-5G
2-(Dicyclohexylphosphino)-1-phenylindole, 95% (NMR)	672246-1G 672246-5G
2-(Dicyclohexylphosphino)-1-phenyl-1 <i>H</i> -pyrrole, 95%	672017-1G 672017-5G
<i>N</i> -(Dicyclohexylphosphino)-2-(2'-tolyl)indole, 95%	700711-250MG 700711-1G
2-(Dicyclohexylphosphino)-1-(2,4,6-trimethyl-phenyl)-1 <i>H</i> -imidazole, 95%	672122-1G 672122-5G
Dicyclopentylphosphine, 97%	682918-1G
Diethyl chlorophosphite, 98%	255505
Diethylenetriaminepentaacetic acid gadolinium(III) dihydrogen salt hydrate, 97%	381667-5G 381667-25G
Diethyl methylphosphonite, 97%	762334-1G 762334-5G 762334-10G
Diethylphenylphosphine, 96%	381241-1G
Diethylphosphine, 98%	731366-1G 731366-5G
Diethylphosphoramidous dichloride, 97%	362891-5G
Dihydridotetrakis(triphenylphosphine)ruthenium(II)	335037-500MG
2-(4,5-Dihydro-2-oxazolyl)quinoline, 97%	713910-500MG
6,7-Dihydro-2-pentafluorophenyl-5 <i>H</i> -pyrrolo[2,1- <i>c</i>]-1,2,4-triazolium tetrafluoroborate, 97%	683701-100MG 683701-500MG
Diironnonacarbonyl, 98%	225460-50G
1,3-Diisopropylimidazolium chloride, 97%	656577-1G 656577-5G
1,3-Diisopropylimidazolium tetrafluoroborate, 96%	660019-1G 660019-5G
Dilithium tetrabromonickelate(II) solution, 0.5 M in THF	422592-100ML 422592-800ML
2'-(Dimethylamino)-2-biphenyl-palladium(II) chloride Dinorbonylphosphine complex, ≥99.0% (C)	36037-1G-F 36037-5G-F
α -(<i>N,N</i> -Dimethylamino)ethylferrocene, 97%	698547-1G
(Dimethylaminomethyl)ferrocene, 96%	119342-10G 119342-50G
2-(Dimethylaminomethyl)ferrocen-1-yl-palladium(II) chloride Dinorbonylphosphine Complex, ≥97.0% (C)	44696-250MG-F 44696-1G-F
4-(Dimethylamino)phenyldiphenylphosphine, 95%	395021-5G
1,3-Dimethyl-1 <i>H</i> -benzimidazolium iodide	708593-250MG 708593-1G
9,9-Dimethyl-4,5-bis(di- <i>tert</i> -butylphosphino)xanthene, 97%	667196-500MG 667196-1G
(1 <i>R</i> ,2 <i>R</i>)-(+) - <i>N,N'</i> -Dimethyl-1,2-bis[3-(trifluoromethyl)phenyl]ethanediamine, 97%	707511-100MG
2-(4,4-Dimethyl-4,5-dihydro-2-oxazolyl)quinoline, ≥96.5% (HPLC)	778737-500MG
1,1'-Dimethylferrocene, 95%	109576-5G 109576-25G
Dimethylphenylphosphine, 99%	265020-1G 265020-5G 265020-25G
Dimethyl phenylphosphonite, 97%	149470-5G
P,P'-(9,9-Dimethyl-9 <i>H</i> -xanthene-4,5-diyl)bis[<i>N,N,N',N'</i> -tetraethyl-phosphonous diamide], 97%	709956-1G
Diphenylammonium Triflate, 97%	766208-1G 766208-5G
Diphenylmercury(II)	229199-10G
Diphenyl(2-methoxyphenyl)phosphine, 98%	287865-1G
Diphenylphosphine, 98%	252964-10G 252964-50G
Diphenylphosphine oxide, 97%	287881-1G 287881-5G

Name	Cat. No.
Diphenylphosphinic chloride, 98%	230235-10G 230235-50G
2-(Diphenylphosphino)benzaldehyde, 97%	326208-1G
3-(Diphenylphosphino)benzenesulfonic acid sodium salt, technical, ≥90% (³¹ P-NMR)	43151-250MG
2-(Diphenylphosphino)benzoic acid, 97%	454885-1G 454885-5G
4-(Diphenylphosphino)benzoic acid, 97%	401595-1G 401595-5G
(1 <i>R</i> ,2 <i>R</i>)-2-(Diphenylphosphino)cyclohexylamine, 96%	748315-100MG 748315-500MG
(<i>S</i>)-1-(Diphenylphosphino)-3,3-dimethylbutan-2-amine, 97%	748307-100MG 748307-500MG
(<i>R</i>)-1-(Diphenylphosphino)-3,3-dimethyl-2-butylamine, 97%	748293-100MG 748293-500MG
2-(Diphenylphosphino)ethanaminium tetrafluoroborate, 96%	749516-500MG 749516-2G
2-(Diphenylphosphino)ethylamine, ≥95.0% (GC)	43162-1G
2-(2-(Diphenylphosphino)ethyl)pyridine, kanata purity	695599-100MG 695599-500MG
(<i>R</i>)-1-(Diphenylphosphino)-3-methyl-2-butylamine, 97%	748366-100MG 748366-500MG
(<i>S</i>)-1-(Diphenylphosphino)-3-methyl-2-butylamine, 97%	748277-100MG 748277-500MG
(<i>R</i>)-1-[2-(Diphenylphosphino)phenyl]ethylamine, 96%	748242-250MG 748242-1G
(<i>S</i>)-1-(2-(Diphenylphosphino)phenyl)ethylamine, 97%	748226-250MG 748226-1G
<i>N</i> -[[2-(Diphenylphosphino)phenyl]methylene]-3-methyl-L-valine sodium salt, 95%	708925-100MG 708925-500MG
3-(Diphenylphosphino)propan-1-aminium tetrafluoroborate, 95%	750174-500MG 750174-2G
(<i>S</i>)-8-(Diphenylphosphino)-1,2,3,4-tetrahydronaphthalen-1-amine, 97%	748234-250MG 748234-1G
Diphenyl-2-pyridylphosphine, 97%	392960-5G
Diphenyl(α -tolyl)phosphine, 98%	287938-1G
Diphenyl(p -tolyl)phosphine, 96%	155039-10G
Diphenyl(trimethylsilyl)phosphine, technical grade	392073-1G
Diphenylvinylphosphine, 95%	252972-5G 252972-25G
Diphosphoryl chloride, 97%	381829-5ML 381829-25ML
1,3-Di(2-pyridyl)-1,3-propanedione, 97%	759155-1G 759155-5G
Dirhodium tetracaprolactamate, 97%	709026-250MG 709026-1G
Disodium tetracarboxylate dioxane complex	225495-10G
Dysprosium(III) trifluoromethanesulfonate, 98%	425664-5G 425664-25G
Erbium(III) trifluoromethanesulfonate, 98%	425672-5G 425672-25G
(Ethylcyclopentadienyl)(triphenylphosphine)copper(I)	512494-1G
Ethylidiphenylphosphine, 98%	336904-2G
Ethyl diphenylphosphinite, 97%	149489-5G
Ethylenebis(diphenylphosphine), 99%	376728-1G 376728-5G
Ethylenebis(diphenylphosphine), 97%	106496-10G 106496-50G
Ethylenebis(triphenylphosphine)platinum(0)	260916-1G
(Ethylene-diamine)iodoplatinum(II) dimer dinitrate, 96%	700037-250MG 700037-1G
(Ethylene-diamine)palladium(II) chloride, ≥99.99%	574902-1G
(Ethylene-diamine)palladium(II) chloride, 99%	400076-1G
Ethylferrocene, 98%	484350-5G
Ethynylferrocene, 97%	442658-1G-A
Europium(III) oxalate hydrate, 99.999%	574228-2G
Europium(III) trifluoromethanesulfonate, 98%	425680-1G 425680-5G

Synthetic Chemistry—Routine Use

Catalysis & Inorganic Chemistry

Name	Cat. No.
Ferrocene, 98%	F408-5G F408-100G F408-500G
Ferroceneacetic acid, 98%	335045-500MG
Ferroceneacetonitrile	335053-1G
Ferrocenecarboxaldehyde, 98%	122459-5G 122459-25G
Ferrocenecarboxylic acid, purum, ≥97.0% (Fe)	46264-1G-F 46264-10G-F
1,1'-Ferrocenedicarboxaldehyde, 96%	496391-500MG
1,1'-Ferrocenedimethanol, 97%	372625-500MG
Ferrocenemethanol, 97%	335061-500MG 335061-5G
Ferrocenylmethyl alcohol, 95% (H-NMR)	706191-1G
Gadolinium(III) tris(isopropoxide), 99%	663948-500MG 663948-3G
Germanium(IV) isopropoxide, 97%	447641-5G
Germanium(IV) methoxide	396362-5G
Hafnium(IV) carbide, <1.25 µm particle size	594636-25G
Hafnium(IV) trifluoromethanesulfonate hydrate	469041-1G
Hexaammineruthenium(III) chloride, 98%	262005-250MG 262005-1G 262005-5G
Hexafluorozirconic acid solution, 50 wt. % in H ₂ O	679755-250ML 679755-1L
Hexarhodium(0) hexadecacarbonyl, Rh 57-60 % (approx.)	247650-1G
Hombikat, catalyst grade (for rearrangement reactions)	53450-250G
Hydrotetrakis(triphenylphosphine)rhodium(I)	335088-1G
Hydroxy(cyclooctadiene)rhodium(I) dimer, 95%	661023-250MG 661023-1G
1-Hydroxytetraphenyl-cyclopentadienyl(tetraphenyl-2,4-cyclopentadien-1-one)- μ -hydrotetracarbonyldiruthenium(II), 98%	668281-100MG 668281-500MG
Indium(III) chloride hydrate, ~39% indium basis, 2-3 mol/mol water	57110-10G 57110-50G
Indium(III) trifluoromethanesulfonate	442151-5G 442151-25G
Iododioxobis(triphenylphosphine)rhenium(V), 98%	362212-1G
Iridium(III) chloride hydrate, reagent grade	206245-1G 206245-5G
Iron, puriss. p.a., carbonyl-Iron powder, low in magnesium and manganese compounds, ≥99.5% (RT)	44890-100G 44890-1KG
Iron, ≥99%, powder (fine)	12310-500G-R 12310-1KG-R 12310-6X1KG-R 12310-2.5KG-R
Iron, powder, -325 mesh, 97%	209309-500G 209309-2KG
Iron(II) bromide, 98%	400831-10G 400831-50G
Iron(II) chloride, 98%	372870-25G 372870-250G
Iron(III) chloride solution, 0.2 M in 2-methyltetrahydrofuran	710857-50ML
Iron(II) ethylenediammonium sulfate tetrahydrate, 98%	414913-25G 414913-100G
Iron(III) nitrate nonahydrate, 99.99% trace metals basis	254223-10G 254223-50G 254223-250G
Iron(0) pentacarbonyl	195731-50G 195731-250G 195731-1KG
Iron(III) phosphate dihydrate, Fe 29 %	436011-250G 436011-1KG
Iron(II) sulfate hydrate, puriss., meets analytical specification of Ph. Eur., BP, exsiccated, 86.0-89.0% FeSO ₄ basis	12353-1KG-R 12353-6X1KG-R 12353-50KG-R
Iron(III) trifluoroacetylacetonate, 99.5% trace metals basis	737968-5G 737968-25G
Iron(III) trifluoromethanesulfonate, 90%	708801-1G

Name	Cat. No.
Iron(III) tris(trifluoromethanesulfonimide) hydrate	777455-1G 777455-5G
2-Isobutryl/cyclohexanone, 96%	682675-1G 682675-5G
Isopropylidiphenylphosphine, 97%	336920-2G
JohnPhos, 97%	638439-1G 638439-5G 638439-25G 638439-100G
Lanthanum(III) isopropoxide, 98%	665193-500MG 665193-3G
Lanthanum(III) trifluoromethanesulfonate, 99.999% trace metals basis	430609-5G 430609-25G
Lead(II) acetate trihydrate, ≥99.99% trace metals basis	467863-50G 467863-250G
Lead(II,IV) oxide, ≥96%	11536-1KG 11536-6X1KG
Lead(II) methanesulfonate solution, 50 wt. % in H ₂ O	462667-1L
Lead(II) molybdate, 99.9% trace metals basis	337072-10G
Lead(II) tetrafluoroborate solution, 50 wt. % in H ₂ O	401579-250ML
Lithium iodide hydrate, 98%	223816-100G 223816-500G
Lithium niobate, 99.9% trace metals basis	254290-10G
Lithium pentamethylcyclopentadienide	462306-1G
Lithium tetrakis(pentafluorophenyl)borate ethyl etherate	17324-100MG
Lithium tetramethylcyclopentadienide	479438-1G
Lithium tetraphenylborate tris(1,2-dimethoxyethane), 98%	291579-5G
Lithium tungstate, 98%	400912-25G
Manganese(III) acetylacetonate, technical grade	M2284-25G M2284-100G
Manganese(II) chloride, beads, 98%	328146-25G 328146-500G 328146-2KG
MePhos, 97%	695262-1G 695262-5G
Mercury(II) nitrate monohydrate, ≥99.99% trace metals basis	516953-10G
Mercury(II) thiocyanate, purum p.a., ≥97.0% (precipitation titration)	83374-5G 83374-100G 83374-500G
Mercury(II) thiocyanate, 96.5-103.5% (titration)	M4128-25G M4128-100G M4128-250G
Mercury(II) trifluoromethanesulfonate, ≥95% trace metals basis	515906-25G
Mesitylcopper(I)	736627-1G 736627-5G
Mesoporphyrin IX dihydrochloride, synthetic, 95%	258806-50MG
Mesoporphyrin IX dimethyl ester, synthetic	258350-100MG
(Methoxymethyl)diphenylphosphine oxide, 98%	454087-10G
(2-Methylallyl)palladium(II) chloride dimer	673064-1G
(Methylcyclopentadienyl)manganese(I) tricarbonyl	317632-1G 317632-50G
Methyldiphenylphosphine, 99%	244902-1G 244902-10G 244902-50G
Methyldiphenylphosphine oxide, 98%	454427-5G 454427-25G
Methyl diphenylphosphinite, 97%	149497-5G
α -Methylferrocenemethanol, 97%	369268-1G
3-Methyl-1-phenyl-2-phospholene 1-oxide, 85%, technical grade	191744-10G
Methylphosphonic dichloride, 98%	228052
Methyltrioxorhenium(VII), Re 71.0-76.0 %	412910-100MG 412910-500MG 412910-2G
Methyl(triphenylphosphine)gold(I), 98%	711314-500MG
Molybdenum(VI) tetrachloride oxide, 97%	373729-5G
Neodymium(III) acetate hydrate, 99.9%	325805-50G
Neodymium(III) trifluoromethanesulfonate, 98%	425184-5G

Name	Cat. No.
Nickel, foil, thickness 0.125 mm, ≥99.9%	268259-25G 268259-150G
Nickel, wire, diam. 0.5 mm, ≥99.9% trace metals basis	357626-8.5G 357626-42.5G
Nickel, wire, diam. 0.25 mm, ≥99.9%	357634-2.2G
Nickel(II) bis(trifluoromethanesulfonimide) hydrate, 95%	776254-1G 776254-5G
Nickel(II) carbonate basic hydrate, technical, ~46% Ni basis (KT)	72248-250G 72248-1KG
Nickel(II) chloride ethylene glycol dimethyl ether complex, 98%	696668-1G 696668-5G
Nickel(II) trifluoromethanesulfonate, 96%	731331-1G
Oxobis(2,2,6,6-tetramethyl-3,5-heptanedionato)titanium(IV), 95%	749249-500MG 749249-1G
(Oxydi-2,1-phenylene)bis(diphenylphosphine), 98%	510017-25G
Palladium, wire, diam. 0.5 mm, 99.9% trace metals basis	348694-960MG
Palladium, extent of labeling: 5 wt. % loading (dry basis), matrix activated carbon, wet support, Degussa type E105CA/W	643181-10G 643181-50G
Palladium black, surface area 40-60 m ² /g, 99.95% trace metals basis	520810-1G 520810-5G
Palladium on activated charcoal, 10% Pd basis	75990-1G 75990-10G 75990-50G
Palladium on activated charcoal, 5% Pd basis	75992-1G 75992-10G 75992-50G
Palladium on activated charcoal, moistened with water, 10% Pd basis (based on dry substance)	75993-10G 75993-50G
Palladium on activated charcoal, moistened with water, 5% Pd basis (based on dry substance)	75991-10G 75991-50G
Palladium on barium sulfate, 5% Pd basis	76022-10G 76022-50G
Palladium on barium sulfate, extent of labeling: 5 wt. % loading, unreduced	205729-10G 205729-50G
Palladium on barium sulfate, reduced, extent of labeling: 5 wt. % loading	277991-1G 277991-10G 277991-50G
Palladium on calcium carbonate, 5% Pd basis	76032-10G
Palladium on calcium carbonate, extent of labeling: 5 wt. % loading, poisoned with lead	205737-1G 205737-10G 205737-50G
Palladium on calcium carbonate, extent of labeling: 5 wt. % loading, unreduced	214353-10G 214353-50G
Palladium on strontium carbonate, reduced	414611-5G 414611-25G
Palladium(II) acetate, ≥99.9% trace metals basis	520764-1G 520764-5G 520764-25G
Palladium(II) acetate, reagent grade, 98%	205869-1G 205869-2G 205869-10G 205869-25G
Palladium(II) acetate, 98%	683124-500MG 683124-5G
Palladium(II) acetate, recrystallized, 97%	720070-1G
Palladium(II) acetylacetonate, 99%	683388-500MG 683388-2G
Palladium(II) chloride, anhydrous, 60% Pd basis	76050-1G 76050-5G 76050-25G
Palladium(II) chloride, anhydrous, 59-60% palladium (Pd) basis	14814-10G
Palladium(II) chloride, 99.999%	323373-1G 323373-5G
Palladium(II) chloride, ≥99.9%	520659-1G 520659-5G 520659-25G

Name	Cat. No.
Palladium(II) chloride, <i>ReagentPlus</i> ®, 99%	205885-1G 205885-5G 205885-25G 205885-100G 205885-150G
Palladium(II) chloride solution, 5 wt. % in 10 wt. % HCl	283606-50ML
Palladium hydroxide on activated charcoal, moistened with water, 10-20% Pd basis (based on dry substance)	76063-5G 76063-50G
Palladium hydroxide on carbon, extent of labeling: 20 wt. % loading (dry basis), matrix carbon, wet support, Degussa type E101 NE/W	330094-10G 330094-50G
Palladium hydroxide on carbon, extent of labeling: 20 wt. % loading (dry basis), matrix carbon, wet support	212911-1G 212911-10G 212911-50G 212911-500G
Palladium(II) nitrate hydrate	205761-2G 205761-10G
Palladium on alumina, extent of labeling: 0.5 wt. % loading, 3.2 mm, pellets	205745-50G 205745-250G
Palladium on alumina, extent of labeling: 5 wt. % loading, powder	205710-10G 205710-100G
Palladium on alumina, extent of labeling: 1 wt. % loading, powder	205702-25G
Palladium on alumina, extent of labeling: 10 wt. % loading, powder, reduced, dry	440086-5G 440086-25G
Palladium on alumina, extent of labeling: 5 wt. % (dry basis), matrix activated alumina	761176-10G 761176-50G
Palladium on carbon, extent of labeling: 30 wt. % loading, matrix activated carbon support	407305-1G 407305-10G
Palladium on carbon, extent of labeling: 10 wt. % loading, matrix activated carbon support	205699-1G 205699-10G 205699-50G
Palladium on carbon, extent of labeling: 10 wt. % loading, matrix carbon, dry support	520888-10G 520888-50G
Palladium on carbon, extent of labeling: 10 wt. % loading (dry basis), matrix activated carbon, wet support, Degussa type E101 NE/W	330108-1G 330108-10G 330108-50G
Palladium on carbon, extent of labeling: 10 wt. % loading (dry basis), matrix carbon powder, wet support	520829-10G 520829-50G
Palladium on carbon, extent of labeling: 5 wt. % loading (dry basis), matrix activated carbon support	205680-10G 205680-50G 205680-100G
Palladium on carbon, extent of labeling: 5 wt. % loading (dry basis), matrix activated carbon, wet support	227757-10G
Palladium on carbon, extent of labeling: 5 wt. % loading (dry basis), matrix activated carbon, wet support	276707-10G 276707-50G
Palladium on carbon, extent of labeling: 5 wt. % loading (dry basis), matrix activated carbon, wet support, Degussa type E101 NO/W	330116-10G 330116-50G
Palladium on carbon, extent of labeling: 5 wt. % loading, matrix carbon powder, wet support	520845-10G
Palladium on carbon, extent of labeling: 5 wt. % loading (dry basis), matrix carbon, wet support	520837-10G
Palladium on carbon, extent of labeling: 3 wt. % loading, matrix activated carbon support	237515-10G 237515-50G
Palladium on carbon, extent of labeling: 1 wt. % loading, matrix activated carbon support	205672-25G 205672-100G
Palladium on carbon, extent of labeling: 1 wt. % loading, 4-8 mesh	205753-25G 205753-100G
Palladium on carbon, extent of labeling: 5 wt. % loading (dry basis), matrix activated carbon, wet support, Degussa type E1003 U/W	768243-10G 768243-50G
Palladium(II) trifluoroacetate, 97%	299685-1G 299685-5G
Pentacarbonylchlororhenium(I), 98%	327611-1G 327611-5G
Pentamethylcyclopentadienyliridium(III) chloride, dimer, 96%	357537-100MG 357537-500MG
Pentamethylcyclopentadienylrhodium(III) chloride dimer, 97%	338370-250MG 338370-1G
Pentamethylcyclopentadienylrhodium(III) chloride dimer	686891-500MG 686891-2G
Pentamethylcyclopentadienyltris (acetonitrile)ruthenium(II) hexafluorophosphate	667412-250MG
Pentamethylcyclopentadienylzirconium(IV) trichloride, 97%	475181-1G

Synthetic Chemistry—Routine Use

Catalysis & Inorganic Chemistry

Name	Cat. No.
Perrhenic acid solution, 75-80 wt. % in H ₂ O	261963-5G 261963-25G
PhDave-Phos, 97%	695882-1G 695882-5G
(1,10-Phenanthroline)bis(triphenylphosphine)copper(I) nitrate dichloromethane adduct, 95%	707007-1G 707007-5G
[1,3-Phenylenebis(methylene)]bis(dicyclopentylphosphine), 95%	680451-100MG 680451-500MG
<i>o</i> -Phenylene phosphorochloridite, 97%	155764-10G
Phenyl <i>N</i> -phenylphosphoramidochloridate, ≥99%	174602-5G
Phenylphosphine, ca. 10% weight in hexanes	674389-50ML
Phenylphosphonic dichloride, technical grade, 90%	389560-100ML 389560-500ML
XPhos, 97%	638064-1G 638064-5G 638064-25G 638064-100G 638064-500G
Phosphonics oxidation catalyst kit	709034-1KT
Phosphorus, red, ≥97.0%	04004-250G 04004-500G 04004-1KG
Platinum black, black, powder, ≤20 μm, ≥99.97% trace metals basis	205915-250MG 205915-1G 205915-5G
Platinum black, low bulk density, ≥99.9% trace metals basis	520799-1G
Platinum on activated charcoal, hydrogenation catalyst, 10% Pt basis	80980-1G 80980-5G
Platinum on activated charcoal, hydrogenation catalyst, 5% Pt basis	80982-5G 80982-25G
Platinum on alumina, extent of labeling: 5 wt. % loading, -325 mesh, powder	311324-10G 311324-50G
Platinum on alumina, extent of labeling: 5 wt. % loading, powder	205974-10G 205974-50G
Platinum on alumina, extent of labeling: 1 wt. % loading, powder	205966-25G
Platinum on alumina, extent of labeling: 1 wt. % loading, 3.2 mm, pellets	232114-25G 232114-100G
Platinum on alumina, extent of labeling: 0.5 wt. % loading, spheres	520705-25G
Platinum on alumina, extent of labeling: 0.5 wt. % loading, 3.2 mm, pellets	206016-25G 206016-100G
Platinum on carbon, extent of labeling: 10 wt. % loading, matrix activated carbon support	205958-1G 205958-10G 205958-50G
Platinum on carbon, extent of labeling: 5 wt. % loading, matrix activated carbon support	205931-1G 205931-10G 205931-50G
Platinum on carbon, extent of labeling: 5 wt. % loading (dry basis), matrix activated carbon, wet support, Degussa type F101 ra/w	330159-10G 330159-50G
Platinum on carbon, extent of labeling: 3 wt. % loading, matrix activated carbon support	237558-5G 237558-25G
Platinum, sulfided, on carbon, extent of labeling: 5 wt. % loading, dry, matrix carbon, reduced support	206008-1G 206008-10G 206008-50G
Platinum(II) chloride, 98%	206091-250MG 206091-1G 206091-5G
Platinum(0)-1,3-divinyl-1,1,3,3-tetramethyldisiloxane complex solution, 0.05 M in poly(dimethylsiloxane), vinyl terminated	479535-5G
Platinum(0)-1,3-divinyl-1,1,3,3-tetramethyldisiloxane complex solution, 0.1 M in poly(dimethylsiloxane), vinyl terminated	479527-5G
Platinum(0)-1,3-divinyl-1,1,3,3-tetramethyldisiloxane complex solution, in xylene, Pt ~2 %	479519-5G 479519-25G
Platinum(IV) oxide, surface area ≥60 m ² /g	206032-250MG 206032-1G 206032-5G
Platinum(IV) oxide, surface area ≥75 m ² /g	459925-250MG 459925-1G 459925-5G
Platinum(IV) oxide hydrate, ≥99.9%	520624-1G 520624-5G

Name	Cat. No.
Platinum(IV) oxide hydrate, crystalline, 99.5%	520616-1G 520616-5G
Platinum(0)-2,4,6,8-tetramethyl-2,4,6,8-tetravinylcyclotetrasiloxane complex solution, 0.104 M in methylvinylcyclodioxanes	479543-5G
4,4',4'',4'''-(Porphine-5,10,15,20-tetrayl)tetrakis(benzenesulfonic acid) tetra-sodium salt hydrate, ≥98.0% (TLC)	88074-500MG
Potassium hexachloroplatinate(IV), reagent grade, 98%	206067-1G 206067-5G 206067-25G
Potassium hexachloroplatinate(IV), ≥99.9% trace metals basis	520861-1G 520861-5G
Potassium pentamethylcyclopentadienide	462241-5G
Potassium titanium oxide oxalate dihydrate, technical, ≥90% Ti basis	14007-1KG 14007-6X1KG 14007-25KG-H
Potassium trichloro(ethylene)platinate(II) hydrate	244953-500MG
Potassium tri(1-pyrazolyl)borohydride, 97%	756032-1G 756032-5G
Protoporphyrin IX cobalt chloride	C1900-100MG
Raney®-Nickel, W.R. Grace and Co. Raney® 2400, slurry, in H ₂ O, active catalyst	510033-100G 510033-500G
Raney®-Nickel, W.R. Grace and Co. Raney® 2800, slurry, in H ₂ O, active catalyst	221678-100G 221678-500G
Raney®-Nickel, W.R. Grace and Co. Raney® 3202, slurry, in H ₂ O, active catalyst	510068-100G 510068-500G
Raney®-Nickel, W.R. Grace and Co. Raney® 4200, slurry, in H ₂ O, active catalyst	510041-100G
Resolve-Al™ DyFOD	237280-100MG
Resolve-Al™ EuFOD, 99%	160938-100MG 160938-1G 160938-5G
Resolve-Al™ YbFOD	225835-1G 225835-5G
Rhenium(VII) oxide, ≥99.9% trace metals basis	261955-1G 261955-5G
Rhodium nanoparticles entrapped in aluminum hydroxide matrix preparation, 5 wt. % loading	679488-1G
Rhodium on activated charcoal, moistened with water, 5% rhodium (Rh) basis (based on dry substance)	83713-5G
Rhodium on alumina, extent of labeling: 5 wt. % loading, matrix alumina support, powder	212857-1G 212857-5G 212857-25G
Rhodium on alumina, extent of labeling: 0.5 wt. % loading, pellets, 3.2 mm	206172-25G
Rhodium on alumina, extent of labeling: 5 wt. % loading, Degussa type G214 RA/D	663468-1G 663468-5G 663468-25G
Rhodium on carbon, extent of labeling: 5 wt. % loading	206164-1G 206164-5G 206164-25G
Rhodium on carbon, extent of labeling: 5 wt. % loading, matrix carbon, wet support, Degussa type G106B/W, reduced	643149-10G 643149-50G
Rhodium on carbon, Degussa product G106N/W, extent of labeling: 5 wt. % loading (dry basis), matrix carbon, wet support	680710-1G 680710-5G
Rhodium(II) acetate dimer, powder	209058-50MG 209058-250MG 209058-1G 209058-2G
Rhodium(III) chloride hydrate, crystalline, ≥99.9% trace metals basis	520772-1G 520772-5G
Rhodium(III) chloride hydrate, Rh 38-40 %	206261-250MG 206261-1G 206261-5G 206261-10G 206261-25G
Rhodium(II) triphenylacetate dimer, as complex with dichloromethane	725455-100MG
Ru-MACHO®	739103-250MG 739103-1G 739103-5G
Ruthenium on alumina, extent of labeling: 0.5 wt. % loading, pellets, 3.2 mm	206199-50G 206199-250G

Name	Cat. No.
Ruthenium(III) chloride, Ru content 45-55%	208523-2G 208523-10G 208523-50G
Ruthenium(III) chloride trihydrate, technical	10452-10G
Ruthenium(III) chloride hydrate, 38.0-42.0% Ru basis	84050-1G-F 84050-5G-F
Ruthenium iodide, anhydrous, ≥99% trace metals basis	734578-1G 734578-5G
Ruthenium(IV) oxide hydrate, 99.9% trace metals basis	463760-1G 463760-5G
Salicylaldehyde thiosemicarbazone palladium(II) chloride, 97%	674125-250MG 674125-1G
Samarium(III) trifluoromethanesulfonate, 98%	425710-1G 425710-10G
Scandium(III) oxide, powder, 99.999% trace metals basis	294020-500MG 294020-5G
Scandium(III) oxide, 99.9% trace rare earth metals basis	307874-1G 307874-5G
Scandium(III) triflate, 99.995% trace metals basis	483354-1G
Scandium(III) triflate, 99%	418218-250MG 418218-1G 418218-5G
(R)-SDP	700754-50MG
Silicomolybdic acid hydrate	383368
Silver hexafluorophosphate, 98%	227722-1G 227722-10G
Silver methanesulfonate	550256-5G 550256-25G
Silver sulfate, ≥99.99%	497266-10G 497266-50G
Silver tetrafluoroborate, 98%	208361-1G 208361-10G 208361-50G
Silver trifluoromethanesulfonate, purum, ≥98.0% (Ag)	85325-5G 85325-25G
Silver trifluoromethanesulfonate, ≥99.95% trace metals basis	483346-1G 483346-5G
Silver trifluoromethanesulfonate, ≥99%	176435-1G 176435-10G 176435-25G
Sodium aluminate, technical, anhydrous	13404-2.5KG-R 13404-5KG-R 13404-50KG-R
Sodium (meta)arsenite, ≥90%	57400-100G
Sodium cyanate, 96%	185086-5G 185086-100G 185086-500G
Sodium cyclopentadienylide, 2.0 M in THF	304026-100ML 304026-800ML
Sodium 2'-dicyclohexylphosphino-2,6-dimethoxy-1,1'-biphenyl-3-sulfonate hydrate	677280-500MG 677280-2G
Sodium ferrocyanide decahydrate, ≥99%	13425-500G-R
Sodium isopropylcyclopentadienide	479551-5G
Sodium metatitanate, —200 mesh	401307-50G
Sodium metatungstate hydrate, powder	377341-250G
Sodium metavanadate, anhydrous, 99.9% trace metals basis	590088-5G 590088-25G 590088-100G
Sodium niobate, —100 mesh, 99.9%	400653-5G
Sodium orthovanadate, 99.98% trace metals basis	450243-10G 450243-50G
Sodium oxide, 80%	645613-50G 645613-250G
Sodium pentamethylcyclopentadienide solution, 0.5 M in THF	401811-50ML 401811-100ML
Sodium stannate, 42-45% SnO ₂ basis	14505-1KG-R
Sodium sulfide hydrate, ≥60%, scales	13468-1KG-R 13468-6X1KG-R 13468-2.5KG-R

Name	Cat. No.
Sodium tetraethylborate, 97%	481483-1G 481483-5G
Sodium tetrakis[3,5-bis(trifluoromethyl)phenyl]borate	692360-250MG 692360-1G
SPhos Pd G3, 97%	776246-250MG 776246-1G 776246-5G
tBuMePhos, 97%	695211-1G
Tetraaminepalladium(II) chloride monohydrate, ≥99.99% trace metals basis	323438-1G 323438-5G
Tetraaminepalladium(II) chloride monohydrate, 98%	205826-2G 205826-10G
Tetraaminepalladium(II) hydrogencarbonate, 99.99% trace metals basis	732362-1G 732362-5G 732362-25G
Tetraaminepalladium(II) nitrate solution, 10 wt. % in H ₂ O, 99.99%	423823-10G
Tetraaminepalladium(II) nitrate solution, 10 wt. % in H ₂ O	377384-5ML 377384-25ML
Tetraaminepalladium(II) tetrachloropalladate(II), 99.999%	575704-1G 575704-5G
Tetraamineplatinum(II) chloride hydrate, 99.99% trace metals basis	323330-500MG 323330-5G
Tetraamineplatinum(II) chloride hydrate, 98%	275905-1G 275905-5G
Tetraamineplatinum(II) hydroxide hydrate	464813-1G 464813-5G
Tetraamineplatinum(II) nitrate, 99.995% trace metals basis	482293-250MG 482293-1G
Tetraamineplatinum(II) nitrate, ≥50.0% Pt basis	278726-1G 278726-5G
Tetrakis(acetonitrile)copper(I) hexafluorophosphate, 97%	346276-5G 346276-25G
Tetrakisacetonitrile copper(I) triflate	685038-1G 685038-5G
Tetrakis(acetonitrile)palladium(II) tetrafluoroborate	339768-250MG 339768-1G
5,10,15,20-Tetrakis(4-trimethylammoniohenyl)porphyrin tetra(<i>p</i> -toluenesulfonate), Dye content 90 %	306789-100MG
Tetrakis(triphenylphosphine)nickel(0), Ni 4-7 % (approx.)	244996-1G 244996-5G
Tetrakis(triphenylphosphine)palladium(0), 99%	216666-1G 216666-5G 216666-25G 216666-4X25G
Tetrakis(triphenylphosphine)palladium(0), ≥99.99% trace metals basis	697265-500MG 697265-2G
Tetrakis(triphenylphosphine)platinum(0), 97%	244961-1G 244961-5G
Tetrakis(triphenylphosphite)nickel(0)	288063-1G
5,5',6,6'-Tetramethyl-3,3'-di- <i>tert</i> -butyl-1,1'-biphenyl-2,2'-diol, 97%	675229-10G
2,2,6,6-Tetramethyl-3,5-heptanedionato lithium, 98%	700215-1G
1,3,5,7-Tetramethyl-6-phenyl-2,4,8-trioxa-6-phosphaadamantane, 97%	695459-500MG 695459-2G
Tetramethyl(<i>n</i> -propyl)cyclopentadiene, 97%	697877-1G
Tetramethyl tBuXPhos, 96%	675938-250MG 675938-1G 675938-5G
Tetraphenylantimony(V) bromide, 97%	405205-1G
Tetraphenylarsonium(V) chloride hydrate, 97%	T25305-2.5G T25305-10G
Tetraphenylarsonium(V) chloride hydrochloride hydrate	147451-10G
Tetraphenylbiphosphine	310190-1G
Tetraphenylgermane, 96%	748374-1G 748374-5G
Tetrahodium dodecacarbonyl	381012-50MG 381012-250MG
Thallium(I) acetate, purum, ≥97.0%	14765-25G 14765-100G

Synthetic Chemistry—Routine Use

Catalysis & Inorganic Chemistry

Name	Cat. No.
Thallium(III) acetate	151165-5G 151165-25G
Thallium(I) cyclopentadienide, 97%	155349-10G
Thallium(I) ethoxide	149845-5G 149845-25G 149845-100G
Thallium(I) formate, 97%	310042-10G
Thallium(III) nitrate trihydrate	163015-25G 163015-100G
Thallium(I) sulfate, 99.995% trace metals basis	204625-5G 204625-25G
Thallium(III) trifluoroacetate, technical grade	150533-5G 150533-10G 150533-50G
Thallium(I) trifluoromethanesulfonate, 97%	739561-1G 739561-5G
Thorium oxide, ≥99.0%	89170-25G 89170-100G
Thulium(III) acetate hydrate, 99.9% trace metals basis	367702-1G 367702-5G
Thulium(III) bromide, anhydrous, powder, 99.99%	439630-1G
Thulium(III) chloride, anhydrous, powder, 99.9% trace metals basis	439649-1G 439649-5G
Thulium(III) fluoride, anhydrous, powder, 99.99%	432148-1G
Thulium(III) nitrate pentahydrate, powder, 99.9%	325996-1G 325996-5G
Thulium(III) sulfate octahydrate, 99.9% trace metals basis	326003-1G
Thulium(III) trifluoromethanesulfonate, 98%	425737-1G
Tin, ≥99%, powder	14509-250G-R 14509-1KG-R
Tin, foil	14511
Tin, foil, thickness 0.127 mm, 99.9%	356948-20.7G
Tin, granular, 0.425-2.0 mm particle size, ≥99.5%, ACS reagent	243434-100G 243434-500G
Tin, powder, <150 μm, 99.5% trace metals basis	265640-100G 265640-500G
Tin, powder, <45 μm particle size, 99.8% trace metals basis	265632-100G 265632-500G
Tin, powder, 10 μm, 99% trace metals basis	520373-100G
Tin, 99.8%, shot, 3 mm	217697-100G 217697-500G
Tin(II) acetate	345164-5G 345164-25G
Tin(IV) bromide, 99%	215961-50G
Tin(II) chloride dihydrate, ≥99.995% trace metals basis	474762-5G 474762-25G
Tin(II) chloride dihydrate, ≥99.99% trace metals basis	431508-50G 431508-250G
Tin(II) 2-ethylhexanoate, 92.5-100.0%	53252-100G 53252-250G 53252-1KG
Tin(II) fluoride, 99%	334626-100G
Tin(IV) fluoride	333476-2G
Tin(II) methanesulfonate solution, 50 wt. % in H ₂ O	462675-250ML
Tin(II) oxalate, 98%	402761-100G 402761-500G
Tin(II) sulfate, ≥95%	244635-100G 244635-500G
Tin(II) trifluoromethanesulfonate, 97%	388122-1G 388122-5G
Titanium(IV) bis(ammonium lactato)dihydroxide solution, 50 wt. % in H ₂ O	388165-100ML 388165-500ML
Titanium(IV) bromide, 98%	307793-25G 307793-100G
Titanium(IV) butoxide, polymer	510718-250ML
Titanium(III) chloride tetrahydrofuran complex (1:3), 97%	460702-1G 460702-10G
Titanium(IV) ethoxide	86710-50ML

Name	Cat. No.
Titanium(III) fluoride	399817-5G
Titanium(IV) fluoride	333239-10G 333239-100G
Titanium(IV) oxysulfate, ≥29% Ti (as TiO ₂) basis, technical	14023-100G 14023-1KG 14023-6X1KG 14023-50KG
Titanium(III) sulfate solution, ~45 wt. % in dilute sulfuric acid, ≥99.9% trace metals basis	495182-100ML
Titanium(IV) sulfide, powder, -200 mesh, 99.9%	333492-10G
[3,4-Toluenedithiolato(2 ⁻)]zinc hydrate	309265-1G
Triallylphosphine, 95%	336939-5G
1,3,5-Triaza-7-phosphaadamantane, 97%	695467-500MG 695467-2G
Tribenzylphosphine, 98%	336947-2G
Tributylphosphine, mixture of isomers, 97%	247049-100G 247049-500G
Tributylphosphine, ≥93.5% (Tri- <i>n</i> -butylphosphine, GC)	90827-25ML 90827-100ML 90827-500ML
Tri- <i>n</i> -butylphosphine, 97%	T49484-5ML T49484-25ML
Tri- <i>n</i> -butylphosphine, 99%	731374-25G 731374-100G
Tri- <i>tert</i> -butylphosphine, 98%	570958-1G 570958-5G 570958-10G
Tri- <i>tert</i> -butylphosphine solution, 1.0 M in toluene	655325-10ML 655325-50ML
Tributylphosphine oxide, 95%	172766-5G 172766-25G
Tributylphosphine tetrafluoroborate, 97%	576492-5G
Tri- <i>tert</i> -butylphosphonium tetrafluoroborate, 97%	578940-1G 578940-5G 578940-100G
Tricarbonyl(cyclooctatetraene)iron(II), 98%	275913-1G
Tricarbonyldichlororuthenium(II) dimer	288144-500MG
Trichloro[hydrotris(pyrazol-1-yl)borato]titanium(IV), 97%	760854-250MG 760854-1G
Trichlorooxobis(triphenylphosphine)rhenium(V)	370193-1G
Trichloro(pentamethylcyclopentadienyl)titanium(IV), 97%	446289-5G
Trichloro(pyridine)gold(III), 97%	677876-250MG 677876-500MG 677876-1G
Tricyclohexylphosphine	261971-1G 261971-5G 261971-25G 261971-250G
Tricyclohexylphosphine solution, 1 M in toluene	592285-100ML
Tricyclohexylphosphine solution, 20 wt. % in toluene	455164-100G 455164-500G
[(Tricyclohexylphosphine)-2-(2'-aminobiphenyl)]palladium(II) methanesulfonate, 97%	764175-250MG 764175-1G
Tricyclohexylphosphine tetrafluoroborate, 97%	631493-1G 631493-5G
Tricyclopentylphosphine, 97%	649074-1G
Triethanolamine aluminate barium salt	477451-5G 477451-25G
Triethoxyarsine, 97%	272744-5G
Triethylphosphine, ≥97.0%	90535
Triethylphosphine solution, 1.0 M in THF	346179-50ML
Triethylphosphine oxide, 97%	562394-1G
Triethyl phosphite, 98%	T61204-5ML T61204-100ML T61204-500ML T61204-1L
Tri(2-furyl)phosphine, 99%	383767-1G
Triirondodecacarbonyl, contains 1-10% methyl alcohol	381411-5G 381411-25G

Name	Cat. No.
Triisobutylphosphine, 95%	395110-1G
((2,4,6-Tri-isopropyl)phenyl)di-cyclohexylphosphine, 97%	701289-500MG
Triisopropylphosphine, technical grade	377309-1G
Trimethylphosphine, 97%	323322-25G
Trimethylphosphine solution, 1.0 M in THF	324108-100ML
Trimethylphosphine solution, 1.0 M in toluene	324116-100ML
Trimethyl phosphite, ≥99.999% trace metals basis	431249-25ML
Trimethyl phosphite, ≥99%	240907-25G 240907-100G
Trimethyl phosphite, ≥97%	92730-50ML 92730-250ML 92730-1L
Tri-1-naphthylphosphine, 97%	667218-1G 667218-5G
Trioctylphosphine, technical grade, 90%	117854-4X25ML 117854-100ML 117854-500ML 117854-2.5L
Trioctylphosphine, 97%	718165-100ML 718165-500ML
Trioctylphosphine oxide, <i>ReagentPlus</i> ®, 99%	223301-5G 223301-25G 223301-100G
Trioctylphosphine oxide, for extraction analysis, ≥98.5%	00676-10G
Trioctylphosphine oxide, technical grade, 90%	346187-100G 346187-500G
Triphenylantimony(V) dichloride, 99%	135097-5G
Triphenylphosphine hydrobromide, 97%	338389-5G 338389-25G
Triphenylphosphine oxide, 98%	T84603-25G T84603-100G
Triphenylphosphine-3,3',3''-trisulfonic acid trisodium salt, ≥95.0%	744034-1G 744034-5G
Triphenyl phosphite, 97%	T84654-5G T84654-500G T84654-3KG
Tripropylphosphine, 97%	336971-5G 336971-25G
Triruthenium dodecacarbonyl, 99%	245011-1G 245011-5G
Tris(acetonitrile)cyclopentadienylruthenium(II) hexafluorophosphate	673307-250MG 673307-1G
Tris(acetonitrile)tricarbonylchromium(0)	557374-5G
Tris(3,5-bis(trifluoromethyl)phenyl)phosphine, ≥97.0% (³¹ P-NMR), yellow-brown	74231-500MG-F
Tris(<i>N,N</i> -bis(trimethylsilyl)amide)europium(III), 98%	547816-1G
Tris(<i>N,N</i> -bis(trimethylsilyl)amide)lanthanum(III), 98%	547778-1G
Tris(<i>N,N</i> -bis(trimethylsilyl)amide)neodymium(III), 97%	547794-1G
Tris(<i>N,N</i> -bis(trimethylsilyl)amide)samarium(III), 98%	547980-1G
Tris(4-chlorophenyl)phosphine, 95%	249491-1G
Tris(dibenzylideneacetone)dipalladium(0), 97%	328774-500MG 328774-1G 328774-5G 328774-25G 328774-50G 328774-100G 328774-500G
Tris(dibenzylideneacetone)dipalladium(0)	683345-500MG 683345-5G
Tris(dibenzylideneacetone)dipalladium(0)-chloroform adduct	366315-250MG 366315-1G
Tris(dibenzylideneacetone)dipalladium/tri- <i>tert</i> -butyl phosphonium tetrafluoroborate mixture (mole ratio: 1/1.2)	718246-1G
Tris(diethylamino)phosphine, 97%	253189-5G 253189-25G
Tris(2,6-dimethoxyphenyl)phosphine, 98%	393436-5G
Tris(dimethylamino)phosphine, 97%	393290-5ML 393290-25ML
Tris(2,4-dimethylphenyl)phosphine, 97%	710547-1G

Name	Cat. No.
Tris(3,5-dimethylphenyl)phosphine, 96%	698253-1G
Tris[2-(diphenylphosphino)ethyl]phosphine, 97%	327697-1G
1,1,1-Tris(diphenylphosphino)methane, 97%	750646-1G 750646-5G
1,1,1-Tris(diphenylphosphinomethyl)ethane	380741-1G 380741-5G
Tris(4-fluorophenyl)phosphine, 98%	395099-5G
Tris(hydroxymethyl)phosphine, 90%	177881-25G
Tris(4-methoxy-3,5-dimethylphenyl)phosphine, 97%	698261-500MG
Tris(<i>o</i> -methoxyphenyl)phosphine, 96%	710563-1G
Tris(4-methoxyphenyl)phosphine, 95%	395102-1G 395102-5G
Tris(4-methyl-1-piperazinyl)phosphine, 97%	775452-500MG 775452-2G
Tris(pentafluorophenyl)phosphine, 97%	290572-1G
Tris(1-pyrrolidinyl)phosphine, 97%	775444-500MG 775444-2.5G
Tris(2,2,6,6-tetramethyl-3,5-heptanedionato)manganese(III), 97%	700223-1G
Tris(4-trifluoromethylphenyl)phosphine, 97%	666629-1G 666629-5G
Tris(2,4,6-trimethoxyphenyl)phosphine	392081-5G
Tris(2,4,6-trimethylphenyl)phosphine, 97%	395080-1G 395080-5G
Tris(trimethylsilyl)phosphine, 95%	333670-1G
Tris(triphenylphosphinegold)oxonium tetrafluoroborate	665142-250MG 665142-1G
Tris(triphenylphosphine)rhodium(I) carbonyl hydride, 97%	225665-500MG 225665-5G
Tris(triphenylphosphine)rhodium(I) chloride, 99.9% trace metals basis	205036-250MG 205036-1G 205036-5G
Tris(triphenylphosphine)rhodium(I) chloride	199982-1G 199982-5G
Tris(triphenylphosphine)ruthenium(II) dichloride, 97%	223662-1G 223662-5G 223662-25G
Tri(<i>o</i> -tolyl)phosphine, 97%	287822-1G 287822-10G
Tri(<i>p</i> -tolyl)phosphine, 98%	287830-5G
Tungsten boride, ≥97.0%	10497-25G
Uroporphyrin I dihydrochloride	U3128-1MG U3128-5MG
Uroporphyrin III octamethyl ester	U2877-1MG
Vanadium(V) oxide, ≥99.6% trace metals basis	221899-5G 221899-250G 221899-1KG
Vanadium(V) oxide, ≥98%	223794-100G 223794-500G
Vinylferrocene, 97%	283630-1G 283630-5G
(<i>R</i>)-Xyl-SDP	700843-50MG
(<i>S</i>)-Xyl-SDP	700851-50MG
Ytterbium(III) trifluoromethanesulfonate, 99.99%	430595-1G 430595-5G
Ytterbium(III) trifluoromethanesulfonate hydrate, Yb 25-28 % (approx.)	405329-5G 405329-25G
Yttrium(III) trifluoromethanesulfonate, 98%	425745-5G 425745-25G
Yttrium(III) tris(isopropoxide)	665916-500MG
Zinc, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.9%, granular	31653-250G 31653-6X250G 31653-1KG 31653-6X1KG
Zinc, purum, powder	96454-250G 96454-1KG
Zinc, dust, <10 μm, ≥98%	209988-100G 209988-1KG 209988-5KG

Synthetic Chemistry—Routine Use

Catalysis & Inorganic Chemistry

Name	Cat. No.
Zinc, foil, thickness 0.25 mm, 99.9% trace metals basis	356018-4.5G 356018-18G
Zinc, granular, -30 mesh±100, 99%	565148-1KG
Zinc, granular, 20-30 mesh, ACS reagent, ≥99.8%	243469-100G 243469-500G 243469-2KG
Zinc, mossy, ≥99%	215481-1KG
Zinc, pieces, 2-14 mesh, 99.9% trace metals basis	266353-500G
Zinc acetate, 99.99% trace metals basis	383317-25G 383317-100G
Zinc bis[bis(trimethylsilyl)amide], 97%	417696-1G
Zinc chloride tetrahydrofuran complex (1:2), 97%	729272-5G 729272-25G
Zinc diethyldithiocarbamate, 97%	329703-25G
Zinc dimethyldithiocarbamate, 97%	329711-1KG
Zinc phosphide, ≥19% active phosphor (P) basis, powder	04502-1KG
Zinc sulfide, purum, ≥97.0% (from Zn)	14459-500G 14459-1KG 14459-25KG-H
Zinc sulfide, pieces, 3-12 mm, 99.9% trace metals basis	333271-50G
Zinc sulfide, powder, 10 μm, 99.99% trace metals basis	244627-25G 244627-100G
Zinc trifluoromethanesulfonate, 98%	290068-10G 290068-50G
Zinc undecylenate, 98%	329584-500G
Zirconium, ≥97.0% Zr + Hf basis, powder	14602-100G

Chemical Biology

Name	Cat. No.
2-Acetamido-3-acetyl-4,6-di-O-benzylidene-2-deoxy-α-D-galactopyranose, 95% (HPLC)	746894-250MG 746894-1G
2-Acetamido-3-benzoyl-4,6-di-O-benzylidene-2-deoxy-α-D-galactopyranose	746940-500MG 746940-2.5G
3-(2-Acetoxy-4,6-dimethylphenyl)-3-methylbutyric acid <i>N</i> -succinimidyl ester, 95%	776181-50MG 776181-250MG
Allyl 2-acetamido-4,6-O-benzylidene-2-deoxy-α-D-glucopyranoside, 95%	772305-250MG 772305-1G
Allyl α-D-mannopyranoside, 95%	772208-500MG 772208-2.5G
(S)-2-Aminobutane-1,4-dithiol hydrochloride, 99% (titration)	774405-1G 774405-5G 774405-25G
3-Azido-1-propanol, 97%	776130-1G 776130-5G
4-Benzoylbenzoic acid <i>N</i> -succinimidyl ester, 97%	775924-50MG 775924-500MG
(4R,5S,6R)-4,5-Bis(benzoyloxy)-6-(benzoyloxymethyl)tetrahydro-2H-pyran-2-one, 97%	772909-1G 772909-5G
Boc-Gly-His(Trt)-Lys(Boc)-OH, 95%	776602-250MG 776602-1G
Boc-Gly-Val-OH, 95%	776580-1G 776580-5G
Boc-D-Lys-OH, 98%	778222-1G 778222-5G
Boc-Val-Gly-OH	776564-1G 776564-5G
Cy3-alkyne, for copper catalyzed click labeling	777331-1MG 777331-5MG
Cy3-azide, 90% (HPLC)	777315-1MG 777315-5MG
Cy5-azide, 95% (HPLC)	777323-1MG 777323-5MG
DBCO-Cy3, for Copper-free Click Chemistry	777366-1MG 777366-5MG
DBCO-Cy5, for Copper-free Click Chemistry	777374-1MG 777374-5MG

Name	Cat. No.
<i>N</i> ^ε -[(1,1-Dimethylethoxy)carbonyl]- <i>N</i> ^ε -[(2-propynyloxy)carbonyl]-L-lysine, 90%	774995-250MG 774995-1G
Fmoc-D-Asn(Trt)-OH, 97%	772003-1G 772003-5G 772003-25G
Fmoc-D-Asp(OtBu)-OH, 98%	772011-1G 772011-5G 772011-25G
Fmoc-D-Gln(Trt)-OH, 97%	772038-1G 772038-5G 772038-25G
Fmoc-Gly-Tyr(tBu)-OH, 97%	776599-500MG 776599-2.5G
Fmoc-Gly-Val-OH, 95%	776572-500MG 776572-2.5G
Fmoc-D-His(Trt)-OH, 97% (HPLC)	772046-1G 772046-5G 772046-25G
Fmoc-D-Lys(Boc)-OH, 98%	772054-1G 772054-5G 772054-25G
Fmoc-Lys(palmitoyl)-OH, 95%	772453-1G 772453-5G
Fmoc- <i>N</i> -Me-Asn(Trt)-OH, 97% (HPLC)	773123-1G 773123-5G
Fmoc- <i>N</i> -Me-Asp(OtBu)-OH, 97%	773077-1G 773077-5G
Fmoc- <i>N</i> -Me-Cys(Trt)-OH, 97% (HPLC)	773069-250MG 773069-1G
Fmoc- <i>N</i> -Me-Glu(OtBu)-OH, 97%	773085-1G 773085-5G
Fmoc- <i>N</i> -Me-His(Trt)-OH, 95%	773093-250MG 773093-1G
Fmoc- <i>N</i> -Me-Lys(Boc)-OH, 97% (HPLC)	773107-250MG 773107-1G
Fmoc- <i>N</i> -Me-Met-OH, 97% (HPLC)	773115-1G 773115-5G
Fmoc- <i>N</i> -Me-Ser(tBu)-OH, 97%	773158-1G 773158-5G
Fmoc- <i>N</i> -Me-Thr(tBu)-OH, 97%	773190-1G 773190-5G
Fmoc-D-Met-OH, 98%	772062-5G 772062-25G 772062-100G
Fmoc- <i>N</i> -Me-Tyr(tBu)-OH, 97%	773174-1G 773174-5G
Fmoc-Ser[GalNAc(Ac) ₃ -α-D]-OH, 95%	772445-25MG 772445-100MG
Fmoc-Thr[GalNAc(Ac) ₃ -α-D]-OH, 97%	772437-25MG 772437-100MG
Fmoc-Val-Gly-OH	776556-500MG 776556-2.5G
H-Gly-His-Lys-OMe trifluoroacetic acid salt, 95%	776629-100MG 776629-500MG
HDMA, 99%	776149-5G 776149-25G 776149-100G
Hepta-O-acetyl-lactose-1-O-trichloroacetimidate, 97%	776513-1G 776513-5G
4,6-O-Isopropylidene-D-glucal, 97%	772925-1G 772925-5G
Lactose octacetate, 95%	772356-10G 772356-100G
Maleimide-PEG ₂ -succinimidyl ester, 99%	746223-50MG 746223-250MG
Maleimide-PEG ₃ -succinimidyl ester	746207-50MG 746207-250MG
Maleimide-PEG ₁₂ -succinimidyl ester	746215-50MG 746215-250MG
Maleimide-PEG ₆ -succinimidyl ester	746193-50MG 746193-250MG

Name	Cat. No.
4-Methoxyphenyl β-D-glucopyranoside, 97%	772313-1G 772313-5G
4-Methoxyphenyl 2,3,4,6-tetra-O-acetyl-β-D-galactopyranoside, 97%	772151-1G 772151-5G
4-Methoxyphenyl 2,3,4,6-tetra-O-acetyl-α-D-mannopyranoside, 97%	772291-1G 772291-5G
Methyl-4,6-O-benzylidene-α-D-galactopyranoside, 95%	790605-1G 790605-5G
Methyl 2,3-di-O-acetyl-α-D-glucopyranoside, 95%	747963-1G 747963-5G
Methyl 2,3-di-O-benzyl-α-D-glucopyranoside, 97% (HPLC)	747955-1G 747955-5G
Methyl 4,7,8,9-tetra-O-acetyl-N-acetylneuraminate, 95%	775673-250MG 775673-1G
Methyltetrazine-PEG4-maleimide	790478-5MG 790478-25MG
Methyl 2,3,4-triacetate-α-D-glucopyranoside, 95%	746908-250MG 746908-1G
Methyl-2,3,4-tri-O-acetyl-L-fucopyranoside, 97%	748064-500MG 748064-2.5G
Methyl 2,3,4-tri-O-acetyl-6-O-trityl-α-D-galactopyranoside, 97%	790621-500MG 790621-2.5G
Methyl 2,3,4-tri-O-acetyl-6-O-trityl-α-D-glucopyranoside, 97%	746800-250MG 746800-1G
Methyl 2,3,4-tri-O-benzyl-α-D-galactopyranoside, 95%	790648-250MG 790648-1G
Methyl 2,3,6-tri-O-benzyl-α-D-glucopyranoside, 95%	748013-500MG 748013-2.5G
Methyl 6-O-trityl-α-D-galactopyranoside, 96% (HPLC)	790613-250MG 790613-1G
5-Norbornene-2-endo-acetic acid	772828-250MG 772828-1G
5-Norbornene-2-acetic acid succinimidyl ester, 97%	776173-25MG 776173-100MG
K-Oxyma, 97%	776874-50G 776874-250G
Phenyl 2,3,4,6-tetra-O-acetyl-1-thio-β-D-galactopyranoside, 95% (HPLC)	772143-1G 772143-5G

Name	Cat. No.
Phenyl 2,3,4,6-tetra-O-acetyl-α-D-thiomannopyranoside, 97%	772186-500MG 772186-2.5G
Phenyl 2,3,4,6-tetrakis-O-benzyl-1-thio-α-D-mannopyranoside, 99%	772178-500MG 772178-2.5G
Phenyl 1-thio-β-D-galactopyranoside, 95%	772135-1G 772135-5G
Phenyl α-D-thiomannopyranoside, 97%	772194-10G 772194-50G
α-Stn-Ser-ONa sodium salt, 95%	772429-5MG 772429-25MG
TCO-amine HCl salt	790451-10MG 790451-50MG
TCO-PEG3-maleimide	790443-5MG 790443-25MG
TCO PEG4 succinimidyl ester	790435-5MG 790435-25MG
1,2,3,4-Tetra-O-acetyl-α-L-fucopyranose, 95%	772321-500MG 772321-2.5G
2,3,4,6-Tetra-O-acetyl-β-D-galactopyranose, 97%	775665-500MG 775665-2.5G
2,3,4,6-Tetra-O-acetyl-β-D-mannopyranose, 95%	772283-1G 772283-5G
2,3,4,6-Tetra-O-benzyl-β-D-galactopyranose, 97%	747947-500MG 747947-2.5G
2,2,3,3-Tetramethyl-4,7,10,13,16-penta-oxa-3-silanonadec-18-yne, 97%	775606-500MG
2,2,3,3-Tetramethyl-4,7,10,13-tetra-oxa-3-silapentadecan-15-yl methanesulfonate, 95%	775584-1G 775584-5G
3,4,6-Tri-O-benzyl-2-deoxy-β-D-glucopyranose, 95%	772895-1G 772895-5G
Tripotassium 5,5',5''-[2,2',2''-nitrioltris(methylene)tris(1H-benzimidazole-2,1-diyl)]tripentanoate hydrate, 95%	696854-50MG 696854-250MG 696854-1G
Tris(hydroxypropyl)phosphine, 85%	777854-1G 777854-5G
6-O-Trityl-N-acetyl-β-D-glucosamine	776521-500MG 776521-2.5G

Micro/Nano Electronics

Name	Cat. No.
Acetic acid, semiconductor grade MOS PURANAL™ (Honeywell 17926)	40273
Acetone, semiconductor grade MOS PURANAL™ (Honeywell 17921)	40268
AlCuFeCr quasicrystal, powder, 10–25 μm, ≥99.9% trace metals basis	757950-10G
AlCuFe quasicrystal, powder, 55–75 μm, ≥99.9% trace metals basis	757942-10G
AlCuFe quasicrystal, powder, <10 μm, ≥99.9% trace metals basis	757934-10G
Aluminum, sputtering target, diam. × thickness 3.00 in. × 0.125 in., 99.9995% trace metals basis	749036-1EA
Ammonium fluoride solution, semiconductor grade VLSI PURANAL™ (Honeywell 17600), 40%	40292-5L
Ammonium fluoride solution, semiconductor grade PURANAL™ (Honeywell 17767)	40208-5L
Ammonium fluoride – hydrofluoric acid mixture, AF 875-125, etching mixture, semiconductor grade PURANAL™	40207-2.5L
Ammonium hydroxide solution, ≥25% NH ₃ in H ₂ O, semiconductor grade PURANAL™ (Honeywell 17814)	40205-5L
Ammonium hydroxide solution, ≥25% NH ₃ in H ₂ O, semiconductor grade SLSI PURANAL™ (Honeywell 17301)	40321-5L 403215-165KG
Antimony(III) propoxide, 98%	470724-SML
(Bicyclo[2.2.1]hepta-2,5-diene)tetracarbonylmolybdenum(0), 95%	119261-1G
Bis(acetato- <i>O</i>)triphenylbismuth(V), 98%	485721-10G
Bis(<i>tert</i> -butylimino)bis(<i>tert</i> -butylamino)tungsten, 99.9% trace metals basis	718688-1G
Bis(<i>tert</i> -butylimino)bis(dimethylamino)tungsten(VI), 97%, 99.99% trace metals basis	577936-5G
Bis(<i>tert</i> -butylimino)bis(dimethylamino)tungsten(VI), packaged for use in deposition systems	668885-10G
Bis(11-cyanoundecyl) disulfide, 97%	720976-500MG
Bis(2,4-dimethylpentadienyl)ruthenium(II), 99%	714976-500MG
Bis(ethylcyclopentadienyl)cobalt(II)	510645-1G
Bis(ethylcyclopentadienyl)cobalt(III), packaged for use in deposition systems	753076-10G
4,4'-Bis(mercaptomethyl)biphenyl, 97%	716049-1G
5,5'-Bis(mercaptomethyl)-2,2'-bipyridine, 96%	711241-500MG
Bis(methyl-η ⁵ -cyclopentadienyl)dimethylhafnium, packaged for use in deposition systems	725501-10G
Bis(methyl-η ⁵ -cyclopentadienyl)methoxymethylhafnium, packaged for use in deposition systems	725498-10G
Bis(methyl-η ⁵ -cyclopentadienyl)methoxymethylzirconium, packaged for use in deposition systems	725471-10G
Bis(pentafluorophenyl)zinc, 97%	566748-1G
Bis(pentamethylcyclopentadienyl)cobalt(II)	401781-1G
Bis(trisopropylcyclopentadienyl)barium tetrahydrofuran adduct, 98%	778230-1G
12-Bromodecanonitrile, 97%	700916-500MG
Bromotris(triphenylphosphine)copper(I), 98%	572144-5G
<i>N</i> -sec-Butyl(trimethylsilyl)amine, 98%	654671-5G
Cadmium acetate hydrate, ≥99.99% trace metals basis	229490-5G 229490-25G
Capstone® FS-66	736112-50G
Chloropentamethyldisilane, 97%	490407-5G
Chromium, sputtering target, diam. × thickness 3.00 in. × 0.125 in., 99.95% trace metals basis	749052-1EA
Chromium(II) acetate, dimer monohydrate	238015-10G
Chromium(0) hexacarbonyl, packaged for use in deposition systems	755753-25G
Copper, sputtering target, diam. × thickness 2.00 in. × 0.25 in., 99.95% trace metals basis	767476-1EA
Copper(II) acetate hydrate, 98%	341746-100G 341746-500G 341746-2.5KG
Cyclopentadienyltungsten(II) tricarbonyl hydride, 98%	511234-1G
1-Decanethiol, 99%	705233-1G
Diborane, 99.99% (diborane only), 10% in hydrogen, 9-11% (balance hydrogen), electronic grade	463051-24L 463051-48L
Diborane-d ₆ , 10% in helium, electronic grade	463140-24L
<i>trans</i> -Dichlorobis(ethylenediamine)cobalt(III) chloride, 99.999% trace metals basis	575909-5G 575909-25G

Name	Cat. No.
Diethyl selenide, 99.999% trace metals basis	550434-25G
1,3-Diethyl-1,1,3,3-tetramethyldisilazane, >98.0%	646261-1G
Dimethylbis(pentamethylcyclopentadienyl)zirconium(IV)	510793-5G
Dinonylnaphthalenedisulfonic acid solution, 55 wt. % in isobutanol	522988-100ML
Diphosphorus tetraiodide, 95%	218650-5G 218650-25G
Dodecamethylcyclohexasilane, ≥97% (GC)	437492-1G
Erbium(III) acetylacetonate hydrate, 97%	483990-5G
Ethanol, absolute, semiconductor grade PURANAL™ (Honeywell 17826)	40210-2.5L
(–)-Ethyl L-lactate, photoresist grade, ≥99.0%	77367-250ML 77367-1L
Europium(III) trifluoroacetate trihydrate, 98%	395358-5G
4-Fluorobenzylphosphonic acid, 99% (HPLC)	767956-1G
Fluorosulfonic acid, purified by triple-distillation	236535-25ML 236535-100ML
Gallium antimonide, (single crystal substrate), <100>, diam. × thickness 2 in. × 0.5 mm	651478-1EA
Gallium arsenide, (single crystal substrate), <100>, diam. × thickness 2 in. × 0.5 mm	651486-1EA
Gallium phosphide, (single crystal substrate), <111>, diam. × thickness 2 in. × 0.5 mm	651494-1EA
Gold coated glass cover slip, 99.999% (Au), layer thickness 100 Å, L × W × thickness 22 mm × 22 mm × 130-170 μm, square	643254-12EA
Gold coated glass cover slip, 99.999% (Au), layer thickness 100 Å, diam. × thickness 15 mm × 130-170 μm	643289-24EA
Gold coated mica, layer thickness 2000 Å, 99.999% (Au)	643297-1EA
Gold coated mica, layer thickness 2000 Å, 99.999% (Au)	643270-1EA
Gold coated microscope slide, layer thickness 1000 Å, 99.999% (Au)	643246-5EA
Gold coated microscope slide, layer thickness 100 Å, 99.999% (Au)	643203-5EA
Gold coated silicon wafer, 99.999% (Au), layer thickness 1000 Å, 99.99% (Ti)	643262-1EA
Hafnium(IV) <i>tert</i> -butoxide, packaged for use in deposition systems	760463-10G
3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-Heptadecafluoro-1-decanethiol, ≥96.0%	08686-1G-F 08686-5G-F
Hexafluoropropylene oxide, 98%	323640
Hexamethyldisilazane, semiconductor grade PURANAL™ (Honeywell 17713)	40215-1L 40215-2.5L
Holmium wavelength calibration standard	H8015-3ML
Hydrochloric acid, semiconductor grade PURANAL™ (Honeywell 17863), ≥32%	40233-2.5L-R
Hydrochloric acid, semiconductor grade SLSI PURANAL™ (Honeywell 17302), fuming 37%	40332-5L 403325-190L
Hydrochloric acid, semiconductor grade VLSI PURANAL™ (Honeywell 17610), fuming 37%	40304-2.5L
Hydrochloric acid, semiconductor grade PURANAL™ (Honeywell 17823), fuming 37%, 37-38%	40253-2.5L-R
Hydrofluoric acid, semiconductor grade PURANAL™ (Honeywell 17735), 40-41%	40211-5L
Hydrofluoric acid, semiconductor grade PURANAL™ (Honeywell 17736), 49.5-50.5%	40213-5L
Hydrofluoric acid, semiconductor grade MOS PURANAL™ (Honeywell 17928), 49.5-50.5%	40276-2.5L
Hydrofluoric acid, semiconductor grade SLSI PURANAL™ (Honeywell 17300), 49-51%	403195-190L
Hydrogen peroxide solution, semiconductor grade PURANAL™ (Honeywell 17948), ≥30%	40267-5L
Hydrogen peroxide solution, semiconductor grade MOS PURANAL™ (Honeywell 17937), ≥30%	40287-2.5L
Hydrogen peroxide solution, semiconductor grade ULSI PURANAL™ (Honeywell 17024), ≥30%	40318
Hydrogen peroxide solution, semiconductor grade VLSI PURANAL™ (Honeywell 17606), ≥30%	40307-5L
Indium(III) acetate hydrate, 99.99% trace metals basis	342378-5G 342378-25G
Indium(III) isopropoxide solution, 5 % (w/v) in isopropanol	760285-SML
Krypton, ≥99.998%	00484-11L
Leit-Silver, for electron microscopy	09937-50G
Lithium 2-ethylhexoxide, 10-13 wt. % in heptane	639222-SML
Lithium phenoxide solution, 1.0 M in THF	400378-100ML
Lithium salicylate, 99.99% trace metals basis	518026-25G

Name	Cat. No.
Lithium thiophenolate solution, 1.0 M in THF	400270-100ML 400270-800ML
LSAT, single crystal substrate, <100>, ≥99.9% trace metals basis	635050-1EA
Lutetium(III) acetylacetonate hydrate, ≥99.9% trace metals basis	517658-1G
Magnesium aluminate, single crystal substrate, <100>, 99.99% trace metals basis	635073-1EA
Magnesium aluminate, single crystal substrate, <110>, 99.99% trace metals basis	634840-1EA
Magnesium aluminate, single crystal substrate, <111>, 99.99% trace metals basis	634832-1EA
Manganese(II) hexafluoroacetylacetonate trihydrate	340340-5G
12-Mercaptododecanoic acid, 99%	705241
Mercurisorb™	63879-1EA
Mercurisorb™, refill pack	63881-250G-F
Metaboric acid, 99%	413453-50G
Methanol, semiconductor grade PURANAL™ (Honeywell 17824)	40217-2.5L
2-Methylthiophenothiazine, 97%	552925-5G
Molybdenumhexacarbonyl, packaged for use in deposition systems	754943-25G
Nickel, sputtering target, diam. × thickness 2.00 in. × 0.25 in., 99.95% trace metals basis	767484-1EA
Nickel(II) octanoate hydrate, 98%	309990-5G
Niobium(V) ethoxide, packaged for use in deposition systems	760412-10G
Nitric acid, semiconductor grade PURANAL™ (Honeywell 17818), ≥65%	40230-2.5L-R
Nitric acid, semiconductor grade PURANAL™ (Honeywell 17952), ≥69%	40222-2.5L
Nitric acid, semiconductor grade MOS PURANAL™ (Honeywell 17920), ≥69%	40280-2.5L
Nitric acid, semiconductor grade VLSI PURANAL™ (Honeywell 17512), 69-71%	40303-2.5L
Oxygen, ≥99.998%	00476-11L
Palladium(II) propionate, ≥99.9% trace metals basis	481165-1G
Pentamethyldisilane, 97%	557641-5ML
Phosphoric acid, semiconductor grade VLSI PURANAL™ (Honeywell 17644)	40299
Phosphoric acid, semiconductor grade MOS PURANAL™ (Honeywell 17938), ≥85%	40278-2.5L
Phosphoric acid, semiconductor grade PURANAL™ (Honeywell 17861), ≥85%	40266-2.5L-R
Phosphorus triiodide, 99%	241555-10G
Polycarbomethylsilane, average M _w ~2,000, electronic grade	522600
Potassium dichloroacetate, 98%	348082-10G
Potassium hydroxide, semiconductor grade PURANAL™ (Honeywell 17851)	40216-5KG
2-Propanol, semiconductor grade ULSI PURANAL™ (Honeywell 17022)	40314-5L
2-Propanol, semiconductor grade PURANAL™ (Honeywell 17829)	40219-2.5L 40219-5L
2-Propanol, semiconductor grade SLSI PURANAL™ (Honeywell 17030)	40343
2-Propanol, semiconductor grade MOS PURANAL™ (Honeywell 17930)	40279-2.5L
2-Propanol, electronic grade, 99.999% trace metals basis	733458-1L
Rhodium(II) hexanoate, dimer, 97%	481173-1G
Scandium(III) acetylacetonate hydrate	556904-100MG
Scandium(III) hexafluoroacetylacetonate	541818-1G
Scandium(III) isopropoxide	410128-1G
Scandium(III) tris(2,2,6,6-tetramethyl-3,5-heptanedionate) hydrate, ≥99.9% trace metals basis	517607-1G
L-Serine O-sulfate potassium salt	55006-25MG 55006-100MG
Silicon, wafer (single side polished), <100>, N-type, contains No dopant, diam. × thickness 2 in. × 0.5 mm	646687-1EA 646687-5EA
Silicon, wafer (single side polished), <100>, N-type, contains No dopant, diam. × thickness 3 in. × 0.5 mm	647535-1EA 647535-5EA
Silicon, wafer (single side polished), <100>, N-type, contains phosphorus as dopant, diam. × thickness 3 in. × 0.5 mm	647802-1EA
Silicon, wafer (single side polished), <100>, P-type, contains boron as dopant, diam. × thickness 3 in. × 0.5 mm	647764-1EA
Silicon, wafer (single side polished), <111>, N-type, contains No dopant, diam. × thickness 2 in. × 0.5 mm	647101-1EA 647101-5EA
Silicon, wafer (single side polished), <111>, N-type, contains No dopant, diam. × thickness 3 in. × 0.5 mm	647543-1EA 647543-5EA
Silicon, wafer (single side polished), <111>, P-type, contains boron as dopant, diam. × thickness 3 in. × 0.5 mm	647772-5EA

Name	Cat. No.
Silicon, sputtering target, diam. × thickness 2.00 in. × 0.25 in., 99.999% trace metals basis	767492-1EA
Silicon dioxide, single crystal substrate, optical grade, 99.99% trace metals basis, <0001>, L × W × thickness 10 mm × 10 mm × 0.5 mm	634867-5EA
Silicon tetrachloride, packaged for use in deposition systems	688509-25ML
Silver trifluoroacetate, ≥99.99% trace metals basis	482307-1G 482307-2.5G 482307-10G
Sodium phosphate glass, Type 45	54379
Strontium lanthanum aluminate, single crystal substrate, <001>, 99.99% trace metals basis	634891-1EA
Sulfuric acid, semiconductor grade VLSI PURANAL™ (Honeywell 17611), 95-97%	40306-2.5L
Sulfuric acid, semiconductor grade PURANAL™ (Honeywell 17831), 95-97%	40254-2.5L-R
Tantalum, sputtering target, diam. × thickness 2.00 in. × 0.25 in., 99.95% trace metals basis	767514-1EA
Tantalum(V) ethoxide, packaged for use in deposition systems	760404-25G
p-Terphenyl-4,4''-dithiol, 96%	704709-1G
1,1',4',1''-Terphenyl-4-thiol, 97%	708488-500MG
Tetraamminepalladium(II) acetate	436380-1G
Tetracarbonyl(1,5-cyclooctadiene)tungsten(0)	511285-5G
Tetraethyl orthosilicate, packaged for use in deposition systems	759414-25ML
Tetrakis(dimethylamido)zirconium(IV), crystalline	445665-5G
2,4,6,8-Tetramethylcyclotetrasiloxane, packaged for use in deposition systems	760293-25ML
Tetramethyl-d ₁₂ orthosilicate, 99 atom % D	393398-5G
Tin(IV) bis(acetylacetonate) dibromide, 97%	345539-5G
Tin(IV) isopropoxide solution, 10 % (w/v) in isopropanol/toluene, 99.99% trace metals basis	760153-5ML
Titanium, sputtering target, diam. × thickness 3.00 in. × 0.125 in., 99.995% trace metals basis	749044-1EA
Titanium, sputtering target, diam. × thickness 2.00 in. × 0.25 in., 99.995% trace metals basis	767506-1EA
Triethylgallium, packaged for use in deposition systems	730726-10G
Trimethylboron-d ₃ , electronic grade, 99.4% (CP), 99 atom % D	463426-5G 463426-10G
Trimethylgallium, packaged for use in deposition systems	730734-10G
Trimethyl(phenyl)tin, 98%	366331-1G 366331-5G
Tris(N,N-bis(trimethylsilyl)amide)ytterbium(III), 98%	547875-1G
Tris(diethylamido)(tert-butylimido)niobium(V), packaged for use in deposition systems	751774-10G
Tris(diethylamido)(tert-butylimido)tantalum(V), packaged for use in deposition systems	668990-10G
Tris(dimethylamino)silane, packaged for use in deposition systems	759562-25G
Tris(ethylmethylamido)(tert-butylimido)tantalum(V), electronic grade, ≥95% (CP), ≥99.99% trace metals basis	J100043-5G
Tris(tetramethylcyclopentadienyl)lanthanum(III), 99.9% trace metals basis	513180-1G
Tungsten, sputtering target, diam. × thickness 2.00 in. × 0.25 in., 99.95% trace metals basis	767522-1EA
Tungsten hexacarbonyl, packaged for use in deposition systems	755737-25G
S-(10-Undecenyl) thioacetate, 97%	739359-5G
Vanadium(V) oxytriethoxide, 95%	470775-5ML 470775-25ML
Vanadium(V) oxytrisopropoxide, packaged for use in deposition systems	736007-25G
Water, packaged for use in deposition systems	697125-25ML
Xenon, ≥99.995%	00472-11L
Ytterbium(III) acetate hydrate, 99.95% trace metals basis	544973-5G 544973-25G
Ytterbium(III) isopropoxide, 99.9% trace metals basis	514063-5G
Yttrium(III) butoxide solution, 0.5 M in toluene, ≥99.9% trace metals basis	510661-25ML 510661-100ML
Yttrium isopropoxide oxide	379425-5G
Yttrium 2-methoxyethoxide solution, 15-20 wt. % in 2-methoxyethanol	771538-25G
Yttrium(III) oxide, sputtering target, diam. × thickness 2.00 in. × 0.25 in., 99.99% trace metals basis	774022-1EA
Yttrium sputtering target, diam. × thickness 2.00 in. × 0.25 in., 99.9% trace metals basis	773972-1EA

Materials Science—Specialties

Micro/Nano Electronics

Name	Cat. No.
Zinc, sputtering target, diam. × thickness 3.00 in. × 0.125 in., 99.995% trace metals basis	749060-1EA
Zirconium acetate solution, in dilute acetic acid	413801-500ML 413801-2L
Zirconium(IV) acetate hydroxide	464600-100G 464600-500G
Zirconium(IV) <i>tert</i> -butoxide, packaged for use in deposition systems	759554-25G
Zirconium(IV) dibutoxide(bis-2,4-pentanedionate) solution, 25 wt. % (in 1-butanol/toluene), 99.9% trace metals basis	771600-100G
Zirconium(IV) 2-ethylhexanoate in mineral spirits, ~6% Zr basis	768634-50G
Zirconium(IV) oxide, sputtering target, diam. × thickness 2.00 in. × 0.25 in., 99.95% trace metals basis (excludes 2% HfO ₂)	774030-1EA
Zirconium(IV) oxide-yttria stabilized, sputtering target, diam. × thickness 2.00 in. × 0.25 in., 99.9% trace metals basis	774049-1EA
Zirconium yttrium alloy, sputtering target, diam. × thickness 2.00 in. × 0.25 in., 99.9% trace metals basis (excluding <=1% Hf)	774057-1EA
Zonyl® FS-300 fluorosurfactant, ~40% solids in H ₂ O	09996

Organic & Printed Electronics

Name	Cat. No.
11-Acetylmercaptoundecylphosphonic acid, 97%	760145-500MG
1-Adamantanethiol, 95%	659452-5G
(4-Allylphenyl)diphenylamine, 97%	663255-500MG
Aluminum 2,3-naphthalocyanine chloride, Dye content 80 %	404497-500MG
Aluminum phthalocyanine hydroxide, Dye content 85 %	446637-1G
Aluminum 1,8,15,22-tetrakis(phenylthio)-29 <i>H</i> ,31 <i>H</i> -phthalocyanine chloride, Dye content 90 %	418269-500MG
7-Amino-4-methylcoumarin, 99%	257370-100MG 257370-500MG
11-Amino-1-undecanethiol hydrochloride, 99%	674397-50MG
9-Anthracenylmethyl acrylate, 98%	577111-1G
9-Anthracenylmethyl methacrylate, 95%	578207-100MG
5-(4-Azidobutyl)thioacetate, 97%	762911-1G
Azidotrimethylsilane, 95%	155071-10G 155071-50G
Benz[<i>b</i>]anthracene, sublimed grade, 99.99% trace metals basis	698415-1G
Benzo[<i>e</i>]pyrene, 98%	B10102-25MG B10102-100MG
2,1,3-Benzothiadiazole-4,7-bis(boronic acid pinacol ester), 95%	702803-1G
2,1,3-Benzoxadiazole-5-carboxylic acid, 97% (GC)	556610-500MG
Benzyl viologen dichloride, 97%	271845-250MG 271845-1G 271845-5G
Biphenyl-4,4'-dithiol, 95%	673099-1G
9,9'-[1,1'-Biphenyl]-4,4'-diylbis[3,6-bis(1,1-dimethyl ethyl)]-9 <i>H</i> -carbazole, 99%	768405-1G
2-(4-Biphenyl)-5-phenylloxazole, 98%	216984-1G
Biphenyl-4-thiol, 97%	752207-1G
2,5-Bis(bromomethyl)-1,4-bis(octyloxy)benzene, 98%	555045-1G
2,7-Bis(bromomethyl)-9,9-dihexyl-9 <i>H</i> -fluorene, 97%	656240-1G
2,5-Bis(bromomethyl)-1,4-dioctylbenzene, 97%	653411-1G 653411-5G
2,5-Bis(bromomethyl)-1-methoxy-4-(3',7'-dimethyloctyloxy)benzene, 96%	546453-1G
2,5-Bis(bromomethyl)-1-methoxy-4-(2-ethylhexyloxy)benzene, 98%	536539-1G
2,5-Bis(bromomethyl)-1-methoxy-4-octyloxybenzene, 98%	593338-1G
3-[2,5-Bis(bromomethyl)-4-methoxyphenoxy]-1-propanesulfonyl chloride, 98%	575488-1G
<i>N,N'</i> -Bis(4-bromophenyl)benzidine, 97%	665703-1G
4,4'-Bis[(4-bromophenyl)phenylamino]biphenyl, 97%	656674-1G
<i>N</i> ¹ , <i>N</i> ⁴ -Bis(4-butylphenyl)benzene-1,4-diamine, 97%	688061-1G
4,4'-Bis(<i>N</i> -carbazolyl)-1,1'-biphenyl, 97%	660124-1G 660124-5G
3,6-Bis(<i>N</i> -carbazolyl)- <i>N</i> -ethylcarbazole, 99% (HPLC)	765058-1G
3,6-Bis(<i>N</i> -carbazolyl)- <i>N</i> -phenylcarbazole, 99% (HPLC)	765031-1G
Bis(2-carbopentyloxy-3,5,6-trichlorophenyl) oxalate, technical grade	393258-5G

Name	Cat. No.
Bis(10-carboxydecyl)disulfide, 99%	674451-250MG
2,5-Bis(chloromethyl)-1,4-bis(octyloxy)benzene, 97%	555053-1G
2,5-Bis(chloromethyl)-1-methoxy-4-(3',7'-dimethyloctyloxy)benzene, 98%	546445-1G
2,5-Bis(chloromethyl)-1-methoxy-4-(2-ethylhexyloxy)benzene, 98%	536250-1G
1,4-Bis(decyloxy)benzene, 98%	576514-25G
2,4-Bis[4-(<i>N,N</i> -dibenzylamino)-2,6-dihydroxyphenyl]squinaine, 97%	757268-1G
<i>N,N'</i> -Bis(2,5-di- <i>tert</i> -butylphenyl)-3,4,9,10-perylene-dicarboximide, Dye content 97 %	264229-100MG
2,5-Bis[2-(<i>N,N</i> -diethylamino)-ethoxy]-1,4-dibromobenzene	669040-500MG
Bis[2-(4,6-difluorophenyl)pyridinato- <i>C</i> ³ , <i>M</i>](picolinato)iridium(III), 97%	751464-250MG
2,4-Bis[4-(<i>N,N</i> -diisobutylamino)-2,6-dihydroxyphenyl] squaraine, 97%	758337-1G
1,3-Bis[4-(dimethylamino)phenyl]-2,4-dihydroxycyclobutenediylium dihydroxide, bis(inner salt), Dye content 90 %	149063-1G
1,4-Bis(diphenylamino)benzene, 97%	663271-1G 663271-10G
2,4-Bis[4-(<i>N,N</i> -diphenylamino)-2,6-dihydroxyphenyl]squinaine, 98%	757233-1G
4,4'-Bis(3-ethyl- <i>N</i> -carbazolyl)-1,1'-biphenyl, 99% (HPLC)	757160-1G 757160-5G
Bis(ethylenedithio)tetrathiafulvalene, 98%	362026-500MG
1,4-Bis(2-ethylhexyl)-2,5-di-1-propynylbenzene, 98%	641200-500MG
2,5-Bis(hexyloxy)benzene-1,4-diacetonitrile, 98%	560693-1G
2,5-Bis(hexyloxy)-1,4-bis[2,5-bis(hexyloxy)-4-formyl-phenylenevinylene] benzene, 97%	664944-1G
Bis(11-hydroxyundecyl) disulfide, 99%	674257-250MG
Bis[2-(1-isoquinolinyl- <i>M</i>)phenyl-C](2,4-pentanedionato-0 ² ,0 ⁴)iridium(III), 98%	771457-250MG
<i>cis</i> -Bis(isothiocyanato)(2,2'-bipyridyl-4,4'-dicarboxylato)(4,4'-di-nonyl-2'-bipyridyl)ruthenium(II), 95% (NMR)	703168-250MG 703168-1G
<i>cis</i> -Bis(isothiocyanato)bis(2,2'-bipyridyl-4,4'-dicarboxylato)ruthenium(II), 95% (NMR)	703206-250MG 703206-1G
Bis(3-(methylamino)propyl)trimethoxysilane	555150-25ML
2-[(7-{4-[<i>N,N</i> -Bis(4-methylphenyl)amino]phenyl}-2,1,3-benzothiadiazol-4-yl)methylene]propanedinitrile, 97% (HPLC)	777048-500MG
<i>N,N'</i> -Bis(3-methylphenyl)- <i>N,N'</i> -diphenylbenzidine, 99%	443263-1G 443263-5G
Bis[5-methyl-2-(2-pyridinyl- <i>N</i>)phenyl-C](2,4-pentanedionato-0 ² ,0 ⁴)iridium(III), 98%	771597-500MG
2,5-Bis(1-naphthyl)-1,3,4-oxadiazole, 99%	698202-5G
2,5-Bis(octyloxy)terephthalaldehyde, 98%	566713-1G
1,4-Bis(octyloxy)-2,5-xylenebis(triphenylphosphonium bromide), 98%	555061-1G
Bis[2-(2-pyridinyl- <i>N</i>)phenyl-C](2,4-pentanedionato-0 ² ,0 ⁴)iridium(III), ≥99.0% (HPLC)	771589-250MG
5,5'''-Bis(tridecafluoroheptyl)-2,2':5',2''':5'',2''''-quaterthiophene	764639-250MG 764639-1G
1,2-Bis(trimethoxysilyl)ethane, 96%	447250-25ML
2,2'-Bis[4-(trifluoromethyl)phenyl]-5,5'-bithiazole, 97%	749257-500MG
6,13-Bis(trisopropylsilylethynyl)pentacene, ≥99% (HPLC)	716006-250MG 716006-1G
1,2-Bis(trimethoxysilyl)ethane, 96%	447242-25ML
Bis[3-(trimethoxysilyl)propyl]amine, technical grade, ≥90%	413356-50ML 413356-250ML
2,6-Bis(trimethylstannyl)-4,8-bis(2-ethylhexyloxy)benzo[1,2- <i>b</i> :4,5- <i>b'</i>]dithiophene, 99.5% (HPLC)	766550-500MG
5,5'-Bis(trimethylstannyl)-2,2'-bithiophene, 97%	750085-1G 750085-5G
2,5-Bis(trimethylstannyl)-thieno[3,2- <i>b</i>]thiophene, 97%	741027-1G 741027-5G
2,6-Bis(trimethyltin)-4,8-bis(2-ethylhexyloxy)benzo[1,2- <i>b</i> :4,5- <i>b'</i>]dithiophene, 99% (HPLC)	765023-1G 765023-5G
1,3-Bis(triphenylsilyl)benzene, 97%	757306-1G 757306-5G
2,2'-Bithieno[3,2- <i>b</i>]thiophene, 96%	752908-1G
Boron subphthalocyanine chloride, Dye content ~85 %	425540-1G
2-Bromo-3-(bromomethyl)thiophene, 96%	692069-5G
5-(4-Bromobutyl) thioacetate, contains copper as stabilizer, 96% (GC)	760714-1G
4-Bromo-4',4''-dimethyltriphenylamine, 97%	751219-1G 751219-5G

Name	Cat. No.
2-Bromo-7-hexyl-9H-fluorene, 97%	701254-1G
4'-Bromomethyl-2-biphenylcarbonitrile, 97%	535494-5G 535494-25G
2-(4-Bromophenyl)-5-phenyl-1,3,4-oxadiazole, 96%	553646-1G 553646-5G
3-(5-Bromothiophen[3,2-b]thiophen-2-yl)-2-cyanoacrylic acid, 97% (HPLC)	750603-500MG
tert-Butyltrichlorosilane, 96%	308617-25G 308617-100G
C101 Dye	791423-250MG
C106 Dye, ≥85% (HPLC)	791393-250MG
C8-BTBT, ≥99% (HPLC)	747092-100MG 747092-250MG
9H-Carbazole-9-ethylmethacrylate	570370-1G
2-(9H-Carbazol-9-yl)ethyl acrylate, 97%	570362-1G
Carbon nanotube array, multi-walled, vertically aligned on silicon wafer substrate	687804-1EA
Carbon nanotube, double-walled, 50-80% carbon basis, O.D. × I.D. × L 5 nm × 1.3-2.0 nm × 50 μm	637351-250MG 637351-1G
Carbon nanotube, multi-walled, as-produced cathode deposit, >7.5% MWCNT basis, O.D. × L 7-15 nm × 0.5-10 μm	412988-100MG 412988-2G 412988-10G
Carbon nanotube, multi-walled, powdered cylinder cores, 20-30% MWCNT basis, O.D. × L 7-12 nm × 0.5-10 μm	406074-500MG 406074-1G 406074-5G
Carbon nanotube, multi-walled, short, O.D. × wall thickness × L 20-30 nm × 1-2 nm × 0.5-2 μm	636495
Carbon nanotube, multi-walled, O.D. × I.D. 60-100 nm × 5-10 nm × 0.5-50 μm	636835
Carbon nanotube, multi-walled, >90% carbon basis, D × L 110-170 nm × 5-9 μm	659258-2G 659258-10G
Carbon nanotube, multi-walled, >98% carbon basis, O.D. × L 6-13 nm × 2.5-20 μm	698849-1G
Carbon nanotube, single-walled, >50% carbon basis (~40% other nanotubes), avg. diam. × L 1.1 nm × 0.5-100 μm	636797
Carbon nanotube, single-walled, short, 90% carbon basis, O.D. × L 1-2 nm × 0.5-2 μm	652512
Carbon nanotube, single-walled, amide functionalized, >90% carbon basis, D × L 4-6 nm × 0.7-1.0 μm, bundle dimensions	685380-100MG
Carbon nanotube, single-walled, carboxylic acid functionalized, >90% carbon basis, D × L 4-5 nm × 0.5-1.5 μm, bundle dimensions	652490-250MG 652490-1G
Carbon nanotube, single-walled, octadecylamine functionalized, 80-90% carbon basis, D × L 2-10 nm × 0.5-2 μm, bundle dimensions	652482-100MG
Carbon nanotube, single-walled, polyaminobenzene sulfonic acid functionalized, 75-85% carbon basis, D × L 1.1 nm × 0.5-1.0 μm, bundle dimensions	639230-100MG
Carbon nanotube, single-walled, poly(ethylene glycol) functionalized, >80% carbon basis, D × L 4-5 nm × 0.5-0.6 μm, bundle dimensions	652474-100MG
Chloromethyl(methyl)dimethoxysilane, 97%	597422-5G
(Chloromethyl)triethoxysilane, 96%	391042-5G
Chloromethyltrimethoxysilane, 96%	597201-25G
4'-(4-Chlorophenyl)-2, 2'6', 2''-terpyridine, 97%	687073-1G 687073-5G
Cobalt(II) 1,2,3,4,8,9,10,11,15,16,17,18,22,23,24,25-hexadecafluoro-29H,31H-phthalocyanine, Dye content 95 %	446645-1G
Cobalt(II) 2,3-naphthalocyanine, Dye content 85 %	381926-1G
Conductive silver printing ink, resistivity 5-6 μΩ cm	791873-10G 791873-20G
Conductive silver printing ink, resistivity 9 - 10 μΩ-cm	791881-10G 791881-20G
Conductive silver printing ink, resistivity 30 - 35 μΩ-cm	791903-10G 791903-20G
Copper(II) 1,2,3,4,8,9,10,11,15,16,17,18,22,23,24,25-hexadecafluoro-29H,31H-phthalocyanine, Dye content 80 %	446653-1G
Copper(II) 2,3-naphthalocyanine, Dye content 85 %	381918-1G
Copper(II) 5,9,14,18,23,27,32,36-octabutoxy-2,3-naphthalocyanine, Dye content 90 %	415286-100MG
Copper(II) 1,4,8,11,15,18,22,25-octabutoxy-29H,31H-phthalocyanine, Dye content 95 %	386618-250MG
Copper(II) 2,3,9,10,16,17,23,24-octakis(octyloxy)-29H,31H-phthalocyanine, Dye content 95 %	459712-500MG

Name	Cat. No.
Copper(II) phthalocyanine, Dye content >99 %	546682-200MG 546682-2G
Copper(II) phthalocyanine, β-form, Dye content 90 %	252980-5G 252980-25G 252980-100G
Copper phthalocyanine-3,4,4'',4'''-tetrasulfonic acid tetrasodium salt, Dye content 85 %	245356-1G 245356-5G
Copper(II) 4,4',4'',4'''-tetraaza-29H,31H-phthalocyanine	310204-1G
Coumarin 6, 98%	442631-1G 442631-5G
Coumarin 30, Dye content 99 %	546127-100MG
Coumarin 102, Dye content 99 %	546151-100MG
Coumarin 153, Dye content 99 %	546186-100MG
Cremonophor® A25, ~100% active ingredients basis	95921-1KG
4-Cyano-1-butane-1-thiol, 97%	692581-500MG
6-[4-(4-Cyanophenyl)phenoxy]hexyl methacrylate, 96%	588474-500MG
3-Cyanopropyltriethoxysilane, 98%	374156-25G 374156-100G
Cyclooctatetraene, 98%	138924-1G 138924-5G
D102 Dye, 95% (HPLC)	745944-200MG
D149 Dye, 98% (HPLC)	736015-100MG
D205 Dye, 97% (HPLC)	745618-100MG
D358 Dye, 95%	746606-100MG
3,4-Diaminothiophene dihydrochloride, 97%	750093-1G 750093-5G
Dibenzotetrafulvalene, 97%	695637-500MG
4-(Dibenzylamino)benzaldehyde-N,N-diphenylhydrazone, 97%	548367-1G
5,5'-Di(4-biphenyl)-2,2'-bithiophene, 97%	693947-1G
4,7-Dibromobenzo[c]-1,2,5-thiadiazole, 95%	693847-1G 693847-5G
4,7-Dibromobenzo[c]-1,2,5-thiadiazole, 99.5% (GC)	778109-1G
1,4-Dibromo-2,5-bis(decyloxy)benzene, 97%	578371-5G
2,6-Dibromo-4,8-bis[(2-ethylhexyl)oxy]benzo[1,2-b:4,5-b']dithiophene	791172-500MG
1,4-Dibromo-2,5-bis(3-sulfonatopropoxy)benzene disodium salt, 95%	659231-1G
3,3'-Dibromo-5,5'-bis(trimethylsilyl)-2,2'-bithiophene, 96%	751456-1G 751456-5G
2,5-Dibromo-4-(decyloxy)phenol, 99%	630543-1G
2,5-Dibromo-3,4-dihexylthiophene, 97%	752541-1G 752541-5G
2,8-Dibromo-6,12-dihydro-6,6,12,12-tetraoctyl-indeno[1,2-b]fluorene, 95%	708267-500MG
2,5-Dibromo-3,4-ethylenedioxythiophene, 97%	759791-5G
4,7-Dibromo-5-fluoro-2,1,3-benzothiazole, ≥99% (HPLC)	746630-1G
1,3-Dibromo-5-heptyl-4H-thieno[3,4-c]pyrrole-4,6(5H)-dione, 99% (HPLC)	747114-1G
1,3-Dibromo-5-octyl-4H-thieno[3,4-c]pyrrole-4,6(5H)-dione, ≥99.5% (HPLC)	766585-1G
5,5''-Dibromo-2,2':5',2''-terthiophene, 97%	699098-500MG
2,5-Dibromothiophen[3,2-b]thiophene, 97%	710164-1G
9,10-Dichlorooctafluoroanthracene, 97%	757292-500MG
Dichloro(2,2',6',2''-terpyridine)platinum(II) dihydrate, 98%	288098-500MG
Dichlorotetrakis[3,5-difluoro-2-(2-pyridinyl)phenyl]diiridium(III), 95%	749230-1G
Di-μ-chlorotetrakis[2-(1-isoquinolinyl-N)phenyl-C]diiridium(III), 95% (HPLC)	768561-1G
Dichlorotetrakis(2-(2-pyridinyl)phenyl)diiridium(III)	658383-100MG 658383-500MG
Dichlorotris(1,10-phenanthroline)ruthenium(II) hydrate, 98%	343714-1G
4-(Dicyanomethylene)-2-methyl-6-(4-dimethylaminostyryl)-4H-pyran, Dye content 98 %	410497-250MG 410497-1G
4-(2,2-Dicyanovinyl)-N-bis(hydroxyethyl)aniline, 95%	632279-1G
2,5-Didodecyl-1,4-di-1-propynylbenzene	636983-500MG
Diethoxy(methyl)vinylsilane, 97%	259462-25G
7-Diethylamino-4-methylcoumarin, 99%	D87759-5G D87759-100G D87759-500G
1,1'-Diethyl-4,4'-carbocyanine iodide, 96%	D91535-250MG D91535-1G
1,1'-Diethyl-2,2'-dicarbocyanine iodide, 97%	392197-100MG 392197-250MG

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Name	Cat. No.
1,1'-Diethyl-4,4'-dicarbocyanine iodide, Dye content 90 %	392200-100MG 392200-250MG
9,9-Di-(2'-ethylhexyl)-2,7-dibromofluorene, 98%	560081-5G
9,9-Di(2-ethylhexyl)fluorene-2,7-diboronic acid bis(1,3-propanediol) ester solution	572071-5ML
2,6-Diethylnaphthalene, 97%	525456-50G
3,3'-Diethyloxycarbocyanine iodide, 98%	320684-1G
3,4-(2',2'-Diethylpropylene)dioxythiophene, 97%	669210-250MG
3,3'-Diethylthiacarbocyanine iodide, Dye content 95 %	173738-250MG 173738-1G
3,3'-Diethylthiadicarbocyanine iodide, Dye content 98 %	173754-1G
3,3'-Diethylthiatricarbocyanine perchlorate, 99%	389919-100MG
3,3'-Diethylthiatricarbocyanine iodide, 99%	381306-250MG 381306-1G
Difluoro(4-(1,1-dimethylethyl)-2-{1-[4-(1,1-dimethylethyl)-3,5-dimethyl-2H-pyrrol-2-ylidene-M]ethyl}-3,5-dimethyl-1H-pyrrol-2-ylidene-N)ethyl)-3,5-dimethyl-1H-pyrrolato-N)boron, 98% (HPLC)	746169-500MG
Difluoro[2-[1-(3,5-dimethyl-2H-pyrrol-2-ylidene-M)ethyl]-3,5-dimethyl-1H-pyrrolato-N]boron, 99% (HPLC)	790389-500MG
Difluoro(3-ethyl-5-[1-(4-ethyl-3,5-dimethyl-2H-pyrrol-2-ylidene-M)ethyl]-2,4-dimethyl-1H-pyrrolato-N)boron, 98% (HPLC)	745820-500MG
1,1'-Diheptyl-4,4'-bipyridinium dibromide, 97%	180858-2G
Dihexadecyl disulfide, 99%	674419-500MG
2,7-Dihexylbenzo[<i>lmm</i>][3,8]phenanthroline-1,3,6,8(2 <i>H</i> ,7 <i>H</i>)-tetrone	768464-500MG
5,5'-Dihexyl-2,2'-bithiophene, 96%	632953-1G
9,9-Dihexylfluorene-2,7-diboronic acid bis(1,3-propanediol) ester, 97%	566683-5G
1,2-Dihexyloxybenzene, 98%	514578-10G
3,2''''-Dihexyl-2,2':5':5'':5''''-quaterthiophene, 95%	694460-1G
5,5''''-Dihexyl-2,2':5':5'':5''''-sexithiophene, electron donor for OPV devices	633216-500MG
3,4-Dihexylthiophene, 97%	751871-5G
9,10-Dihydrobenzo[<i>a</i>]pyrene-7(8 <i>H</i>)-one, 97%	180610-1G
4-(2,3-Dihydro-1,3-dimethyl-1 <i>H</i> -benzimidazol-2-yl)- <i>N,N</i> -dimethylbenzylamine, 98% (HPLC)	776734-1G
1',3'-Dihydro-8-methoxy-1',3',3'-trimethyl-6-nitrospiro[2 <i>H</i> -1-benzopyran-2,2'-(2 <i>H</i>)-indole], 97%	433926-1G 433926-5G
1',3'-Dihydro-1',3',3'-trimethyl-6-nitrospiro[2 <i>H</i> -1-benzopyran-2,2'-(2 <i>H</i>)-indole], 98%	273619-1G
1,3-Dihydro-1,3,3-trimethylspiro[2 <i>H</i> -indole-2,3'-(3 <i>H</i>)naphth[2,1- <i>b</i>][1,4]oxazine], ≥98.0% (HPLC)	322547-250MG 322547-1G
3,4-Dihydroxythiophene-2,5-dicarboxylic acid diethyl ester disodium salt	541478-1G
Dilithium phthalocyanine, Dye content 70 %	362549-1G 362549-5G
Dimethoxymethylvinylsilane, 97%	446203-25ML 446203-100ML
2-[4-(Dimethylamino)styryl]-1-methylpyridinium iodide, Dye content 95 %	280135-5G
<i>trans</i> -4-[4-(Dimethylamino)styryl]-1-methylpyridinium iodide, Dye content 98 %	336408-1G
4-[4-(Dimethylamino)styryl]pyridine, 95%	394211-1G
4-(1,3-Dimethyl-2,3-dihydro-1 <i>H</i> -benzimidazol-2-yl)- <i>N,N</i> -diphenylaniline, 98%	763721-1G
9,9-Dimethyl- <i>N,N'</i> -di(1-naphthyl)- <i>N,N'</i> -diphenyl-9 <i>H</i> -fluorene-2,7-diamine, 98% (HPLC)	757314-5G
9,9'-(9,9-Dimethyl-9 <i>H</i> -fluorene-2,7-diy)bis-9 <i>H</i> -carbazole, 98%	768766-500MG
Dimethyloctadecyl[3-(trimethoxysilyl)propyl]ammonium chloride solution, 42 wt. % in methanol	435694-100ML 435694-500ML
3,4-(2,2-Dimethylpropylenedioxy)thiophene, 97%	660523-500MG
<i>N,N</i> -Dimethyl-4-[(trimethylsilyl)ethynyl]aniline, 97%	592838-5G
Dinaphtho[2,3- <i>b</i> :2',3'- <i>f'</i>]thieno[3,2- <i>b</i>]thiophene, sublimed grade, 99%	767638-100MG 767638-500MG
<i>N,N'</i> -Di(1-naphthyl)- <i>N,N'</i> -diphenyl-(1,1'-biphenyl)-4,4'-diamine, sublimed grade, 99%	556696-500MG 556696-1G
Di- <i>n</i> -octyldichlorosilane, 98%	768758-1G
2,5-Dioctyl-1,4-di-1-propynylbenzene	636975-500MG
9,9-Dioctylfluorene-2,7-diboronic acid bis(1,3-propanediol) ester, 97%	569356-1G 569356-5G
2,2'-(9,9-Dioctyl-9 <i>H</i> -fluorene-2,7-diy)bis-thiophene, 97%	763985-1G
<i>N,N'</i> -Dioctyl-3,4,9,10-perylenedicarboximide, 98%	663913-1G

Name	Cat. No.
9,9-Dioctyl-9 <i>H</i> -9-silafluorene-2,7-bis(boronic acid pinacol ester), 97%	760102-500MG
<i>N,N'</i> -Dipentyl-3,4,9,10-perylenedicarboximide, 98%	663921-500MG
2-[7-(4-Diphenylaminophenyl)-2,1,3-benzothiadiazol-4-yl]methylenepropanedinitrile, 96%	790524-100MG
2,6-Diphenylbenzo[1,2- <i>b</i> :4,5- <i>b'</i>]dithiophene, sublimed grade, 97%	767611-100MG 767611-500MG
2,7-Diphenyl[1]benzothieno[3,2- <i>b</i>][1]benzothiophene, sublimed grade, 99%	767603-100MG 767603-500MG
[6,6] Diphenyl C ₆₂ bis(butyric acid methyl ester)(mixture of isomers), 99.5%	704326-100MG
<i>N,N'</i> -Diphenyl- <i>N,N'</i> -di- <i>p</i> -tolylbenzene-1,4-diamine	663263-1G 663263-5G
<i>N,N'</i> -Diphenyl-3,4,9,10-perylenedicarboximide, 98%	663905-500MG
Disperse Orange 3, Dye content 90 %	364797-5G 364797-25G
Disperse Orange 25, Dye content 95 %	364819-5G
Disperse Orange 3 acrylamide	595969-100MG
Disperse Orange 3 methacrylamide, technical grade	595845-1G
Disperse Red 1, Dye content 95 %	344206-5G 344206-25G
Disperse Red 13, Dye content 95 %	364827-5G 364827-25G
Disperse Red 19, Dye content 95 %	215767-5G
Disperse Red 1 acrylate, 95%	570400-250MG 570400-1G
Disperse Red 13 acrylate, 98%	570443-250MG
Disperse Red 1 methacrylate, 95%	570419-250MG 570419-1G
Disperse Red 13 methacrylate, 98%	570451-1G
Disperse Yellow 7, Dye content 95 %	364835-5G
Disperse Yellow 7 acrylate, 96%	578916
Disperse Yellow 7 methacrylate, 95%	579033-250MG 579033-1G
Di-tetrabutylammonium <i>cis</i> -bis(isothiocyanato)bis(2,2'-bipyridyl-4,4'-dicarboxylato)ruthenium(II), 95% (NMR)	703214-1G
Dithieno[3,2- <i>b</i> :2',3'- <i>d'</i>]thiophene, 97% (HPLC)	710172-500MG
Di- <i>p</i> -tolylamine, 97%	461083-5G 461083-25G
2-[(7-(5- <i>N,N</i> -Ditolylaminothiophen-2-yl)-2,1,3-benzothiadiazol-4-yl)methylene]malononitrile, 99% (HPLC)	777293-250MG
2,6-Ditolybenzo[1,2- <i>b</i> :4,5- <i>b'</i>]dithiophene, sublimed grade, 95%	767646-100MG 767646-500MG
Diundecyl disulfide, 99%	674303-250MG
DNTPD, 99%	776343-500MG
<i>tert</i> -Dodecylmercaptan, mixture of isomers, 98.5%	471585-100ML 471585-2L
Dodecyltriethoxysilane, technical	44237-25ML
EL-HPE high performance electrolyte	791482-10ML 791482-50ML
EL-HSE high stability electrolyte	791466-10ML 791466-50ML
EL-HTE high temperature electrolyte	791458-5ML 791458-25ML
Ethidium bromide- <i>N,N'</i> -bisacrylamide, 97%	565121-100MG
Ethidium bromide- <i>N,N'</i> -bismethacrylamide	565113-100MG
<i>N</i> -(4-Ethoxybenzylidene)-4-butylaniline, 98%	269522-25G
9-Ethyl-9 <i>H</i> -carbazole-3-boronic acid pinacol ester, >97%	731757-1G
2,2'-(Ethyleneedioxy)diethanethiol, 95%	465178-100ML 465178-500ML
2-Ethylhexanethiol, 97%	669148-25G 669148-100G
2-[Ethyl[4-[2-(4-nitrophenyl)ethenyl]phenyl]amino]ethanol, 98%	518565-250MG
2-(4-Ethyl-2-pyridyl)-1 <i>H</i> -imidazole, 98%	757195-1G
<i>N</i> -Ethyl-2-vinylcarbazole, 95%	649295-500MG
Etoporphyrin I nickel	365335-250MG
6-(Ferrocenyl)hexanethiol	682527-250MG
9-Fluorenylmethylthiol, 97%	748889-250MG 748889-1G

Name	Cat. No.
Fluorescein <i>o</i> -acrylate, 95%	568856-500MG 568856-1G
Fluorescein <i>O,O'</i> -diacrylate, 98%	570257-500MG
Fluorescein <i>O,O'</i> -dimethacrylate, 95%	570249-100MG 570249-1G
Fluorescein <i>O</i> -methacrylate, 97%	568864-500MG 568864-1G
5-Fluoro-2,3-thiophenedicarboxaldehyde, 97%	708283-500MG
<i>N</i> -(4-Formylphenyl)carbazole, 97%	750050-5G
[5,6]-Fullerene-C ₇₀ , sublimed, ≥99% (HPLC)	709476-250MG
Fullerene-C ₇₆ , 98%	482951-5MG
Fullerene-C ₈₄ , 98%	482986-5MG
Fullerene soot, (as produced)	572497-5G
Gallium(III)-phthalocyanine chloride, Dye content 97 %	408808-1G
3-Glycidoxypropyldimethoxymethylsilane, 97%	539252-25ML
3-Glycidoxypropyldimethylethoxysilane, 97%	539260-25ML
Hafnium carboxyethyl acrylate, 60% in 1-butanol, contains 500 ppm methyl hydroquinone as inhibitor	686220-25G
9-(9-Heptadecanyl)-9 <i>H</i> -carbazole-2,7-diboron acid bis(pinacol) ester, 97%	757241-500MG
Hexachlorodisilane, 96%	205184-5G 205184-25G
1,16-Hexadecanedithiol, 99%	674400-100MG
1-Hexadecanethiol, 99%	674516-500MG
1,1',3,3',3'-Hexamethylindotricarbocyanine iodide, 97%	252034-100MG
1-Hexanethiol, 95%	234192-5ML 234192-100ML 234192-500ML
8-Hydroxyquinoline copper(II) salt, 98%	550795-5G
2-(2-Imidazolyl)-4-methylpyridine, 97%	752533-1G 752533-5G
2-(1 <i>H</i> -Imidazol-2-yl)pyridine, 97%	739405-5G
Indeno[1,2- <i>b</i>]fluorene-6,12-dione, 99%	771503-1G 771503-5G
Indium oxide coated PET, surface resistivity ≤10 Ω/sq, slide	700177-5PAK 700177-10PAK
Indium oxide coated PET, surface resistivity 60-100 Ω/sq, slide	702811-5PAK
Indium(III) phthalocyanine chloride, Dye content 90 %	556238-1G
Indium(III) phthalocyanine chloride	791857-1G
Indium tin oxide coated boro-aluminosilicate glass slide, surface resistivity 5-15 Ω/sq, slide	576360-10PAK 576360-25PAK
Indium tin oxide coated glass slide, rectangular, surface resistivity 8-12 Ω/sq, slide	578274-10PAK 578274-25PAK
Indium tin oxide coated glass slide, rectangular, surface resistivity 15-25 Ω/sq, slide	636916-10PAK 636916-25PAK
Indium tin oxide coated glass slide, rectangular, surface resistivity 30-60 Ω/sq, slide	636908-10PAK 636908-25PAK
Indium tin oxide coated glass slide, rectangular, surface resistivity 70-100 Ω/sq, slide	576352-10PAK 576352-25PAK
Indium tin oxide coated glass slide, square, surface resistivity 8-12 Ω/sq	703192-10PAK
Indium tin oxide coated glass slide, square, surface resistivity 70-100 Ω/sq	703176-10PAK
Indium tin oxide coated glass slide, square, surface resistivity 30-60 Ω/sq, slide	703184-10PAK
Indium tin oxide coated PET, surface resistivity 45 Ω/sq, sheet	668559
Indium tin oxide coated PET, surface resistivity 60 Ω/sq, L × W × thickness 1 ft × 1 ft × 5 mil, sheet	639303-1EA 639303-5EA
Indium tin oxide coated PET, surface resistivity 100 Ω/sq, L × W × thickness 1 ft × 1 ft × 5 mil, sheet	639281-1EA 639281-5EA
Indium tin oxide coated PET, surface resistivity 8-12 Ω/sq, slide	636932
Indium tin oxide coated PET, surface resistivity 200 Ω/sq, L × W × thickness 1 ft × 1 ft × 5 mil, sheet	749745-1EA 749745-5EA
Indium tin oxide coated PET, surface resistivity 300 Ω/sq, L × W × thickness 1 ft × 1 ft × 5 mil, sheet	749796-1EA 749796-5EA
Indium tin oxide coated PET, surface resistivity 250 Ω/sq, L × W × thickness 1 ft × 1 ft × 5 mil, sheet	749761-1EA 749761-5EA
Indium tin oxide coated PET, surface resistivity 60 Ω/sq, L × W × thickness 1 ft × 1 ft × 7 mil, sheet	749729-1EA 749729-5EA
Indium tin oxide coated PET, surface resistivity 200 Ω/sq, L × W × thickness 1 ft × 1 ft × 7 mil, sheet	749753-1EA 749753-5EA

Name	Cat. No.
Indium tin oxide coated PET, surface resistivity 250 Ω/sq, L × W × thickness 1 ft × 1 ft × 7 mil, sheet	749788-1EA 749788-5EA
Indium tin oxide coated PET, surface resistivity 100 Ω/sq, L × W × thickness 1 ft × 1 ft × 7 mil, sheet	749737-1EA 749737-5EA
Indium tin oxide coated PET, surface resistivity 300 Ω/sq, L × W × thickness 1 ft × 1 ft × 7 mil, sheet	749818-1EA 749818-5EA
IR-140, Dye content 95 %	260932-100MG
IR-775 chloride, Dye content ~90 %	544914-250MG
IR-780 iodide, Dye content 98 %	425311-1G
IR-783, Dye content 90 %	543292-250MG
IR-792 perchlorate, Dye content 99 %	425982-1G
IR-797 chloride, Dye content 70 %	642339-250MG
IR-806, Dye content 90 %	543349-250MG
IR-813 perchlorate, Dye content 80 %	642347-250MG
IR-820, Dye content 80 %	543365-1G
IR-895, 97%	392375-1G
IR-1048, Dye content 97 %	405175-500MG
IR-1061, Dye content 80 %	405124-250MG
Iron(III) phthalocyanine chloride, Dye content ~95 %	379573-10G
Iron(III) phthalocyanine-4,4',4'''-tetrasulfonic acid, compound with oxygen monosodium salt hydrate, Dye content 80 %	452521-1G
K19 Dye	791415-250MG
Lead(II) phthalocyanine, Dye content 80 %	379565-10G
Lead(II) tetrakis(4-cumylphenoxy)phthalocyanine, Dye content 90 %	408875-1G
Magnesium phthalocyanine, Dye content 90 %	402737-1G 402737-10G
Manganese(III) phthalocyanine chloride, Dye content 85 %	393932-5G
Manganese(III) 5,10,15,20-tetra(4-pyridyl)-21 <i>H</i> ,23 <i>H</i> -porphine chloride tetrakis (methochloride), Dye content 85 %	453161-500MG
4-Mercapto-1-butanol, 95%	451878-1G 451878-5G
12-Mercaptododecanoic acid, 96%	675067-1G
12-Mercaptododecanoic acid NHS ester, 97%	723061-500MG
9-Mercaptofluorene	748870-1G
16-Mercaptohexadecanoic acid, 99%	674435-250MG
16-Mercaptohexadecanoic acid, 90%	448303-1G 448303-5G
6-Mercaptohexanoic acid, 90%	674974-1G
6-Mercapto-1-hexanol, 97%	451088-5ML 451088-25ML
4-(6-Mercaptohexyloxy)benzyl alcohol	673560-50MG
9-Mercapto-1-nonanol, 96%	698768-1G
3-Mercapto- <i>N</i> -nonylpropionamide, 95%	686492-500MG
8-Mercaptooctanoic acid, 95%	675075-1G
1-Mercapto-2-propanol, 95%	328375-5G
11-Mercaptoundecanoic acid, 98%	674427-500MG
11-Mercaptoundecanoic acid, 95%	450561-5G 450561-25G
11-Mercapto-1-undecanol, 99%	674249-250MG
11-Mercapto-1-undecanol, 97%	447528-1G 447528-5G
(11-Mercaptoundecyl)hexa(ethylene glycol), 90%	675105-250MG
11-Mercaptoundecylphosphonic acid, 97%	754269-500MG
11-Mercaptoundecylphosphonic acid, 95%	674311-50MG
(11-Mercaptoundecyl)tetra(ethylene glycol), 95%	674508-250MG
11-Mercaptoundecyl trifluoroacetate, 99%	674230-50MG
Merocyanine 540, Dye content 90 %	323756-100MG
(1,2-Methanofullerene C ₆₀)-61-carboxylic acid	658847-25MG
Methoxy(dimethyl)octadecylsilane, technical, ≥90% (GC)	40955-25ML
[2-[2-(2-Methoxyethoxy)ethoxy]ethyl] phosphonic acid ethyl ester, 99% (GC)	773727-1G
2-Methoxy-5-(2'-ethylhexyloxy)terephthalaldehyde, 98%	560790-250MG 560790-1G
5-(4-Methoxyphenyl)-1,3,4-oxadiazole-2-thiol	548960-25G
5-Methoxy psoralen, 99%	275727-250MG 275727-1G

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Name	Cat. No.
7-Methylbenzo[<i>a</i>]pyrene, 98%	380903-100MG
[11-(Methylcarbonylthio)undecyl]tetra(ethylene glycol), 95%	674176-250MG
<i>N</i> -Methylfulleropyrrolidine, 99% (HPLC)	668184-100MG
5-(4-Methylphenyl)-1,3,4-oxadiazole-2-thiol	548952-5G
Methylsilicon(IV) phthalocyanine hydroxide, Dye content 95 %	516821-500MG
MK-2 Dye, 95%	728705-100MG
N749 Black Dye, ≥95% (H-NMR)	791245-100MG 791245-250MG
NanoThinks™ ALC011	662224
2,3-Naphthalocyanine, Dye content 95 %	381896-1G
Naphtho[1,2- <i>b</i> :5,6- <i>b'</i>]dithiophene, 97%	768677-500MG
Naphthol Green B, Technical grade	N7257-25G N7257-100G
2-Naphthyl acrylate, 90%	577189-100MG
2-Naphthyl methacrylate	578169-1G
<i>N</i> -(1-Naphthyl)- <i>N</i> -phenylacrylamide, 98%	565105-100MG 565105-1G
<i>N</i> -(1-Naphthyl)- <i>N</i> -phenylmethacrylamide, 98%	565091-100MG
Nickel(II) 5,9,14,18,23,27,32,36-octabutoxy-2,3-naphthalocyanine, Dye content 98 %	418854-100MG
Nickel(II) 1,4,8,11,15,18,22,25-octabutoxy-29 <i>H</i> ,31 <i>H</i> -phthalocyanine, Dye content 97 %	408883-500MG
Nickel(II) phthalocyanine-tetrasulfonic acid tetrasodium salt	274909-5G
Nile Blue A perchlorate, Dye content 95 %	370088-1G 370088-5G
4-Nitrobenzylphosphonic acid, 97%	754439-1G
[(<i>S</i>)-(–)-1-(4-Nitrophenyl)-2-pyrrolidinemethyl]acrylate, 97%	558850-1G
3,3,4,4,5,5,6,6,6-Nonafluoro-1-hexanethiol, ≥97.0% (GC)	16494-250MG
1-Nonanethiol, 99%	674273-250MG
5,9,14,18,23,27,32,36-Octabutoxy-2,3-naphthalocyanine, Dye content 95 %	412074-100MG
1,4,8,11,15,18,22,25-Octabutoxy-29 <i>H</i> ,31 <i>H</i> -phthalocyanine, Dye content 95 %	383805-1G
2,3,7,8,12,13,17,18-Octaethyl-21 <i>H</i> ,23 <i>H</i> -porphine, 97%	252409-100MG 252409-1G 252409-5G
2,3,7,8,12,13,17,18-Octaethyl-21 <i>H</i> ,23 <i>H</i> -porphine cobalt(II)	257605-100MG
2,3,7,8,12,13,17,18-Octaethyl-21 <i>H</i> ,23 <i>H</i> -porphine copper(II), Dye content ~95 %	257540-100MG
2,3,7,8,12,13,17,18-Octaethyl-21 <i>H</i> ,23 <i>H</i> -porphine iron(III) chloride	257532-100MG
2,3,7,8,12,13,17,18-Octaethyl-21 <i>H</i> ,23 <i>H</i> -porphine manganese(III) chloride, 97%	257575-50MG
2,3,7,8,12,13,17,18-Octaethyl-21 <i>H</i> ,23 <i>H</i> -porphine nickel(II), 97%	269948-100MG
2,3,7,8,12,13,17,18-Octaethyl-21 <i>H</i> ,23 <i>H</i> -porphine palladium(II), Dye content 85 %	392014-100MG
2,3,7,8,12,13,17,18-Octaethyl-21 <i>H</i> ,23 <i>H</i> -porphine ruthenium(II) carbonyl	392456-100MG
2,3,7,8,12,13,17,18-Octaethyl-21 <i>H</i> ,23 <i>H</i> -porphine zinc(II), 98%	258423-100MG
Octafluoroanthraquinone, 96%	752916-1G
1,2,3,4,5,6,7,8-Octafluoro-9,10-bis[4-(trifluoromethyl)phenyl]anthracene, 97%	757179-1G
1,2,3,4,5,6,7,8-Octafluoro-9,10-bis[2-(2,4,6-trimethylphenyl)ethynyl]anthracene, 97%	758442-250MG
2,3,9,10,16,17,23,24-Octakis(octyloxy)-29 <i>H</i> ,31 <i>H</i> -phthalocyanine	462209-250MG
Octamethylcyclotetrasiloxane, 98%	235695-25G 235695-100G
1,8-Octanediphosphonic acid, 97%	699888-1G
1-Octanethiol, ≥98.5%	471836-25ML 471836-100ML 471836-250ML 471836-1L 471836-2L 471836-5L
Octenyltrichlorosilane, mixture of isomers, 96%	539279-25ML
5-Octylthieno[3,4- <i>c</i>]pyrrole-4,6-dione, ≥99%	773859-1G
Organic conductive inks kit	719102-1KT
Organic photovoltaic ink system	711349-1KT
Oxazine 170 perchlorate, Dye content 95 %	372056-100MG 372056-500MG
PEDOT-Iron(III) oxide preparation	679283-250MG
Pentabromobenzyl acrylate, 98%	640263-1G 640263-5G

Name	Cat. No.
Pentabromobenzyl methacrylate, 95%	640336-1G
Pentabromophenyl acrylate, 96%	592552-5G
Pentabromophenyl methacrylate, 96%	592439-5G
Pentacene- <i>N</i> -sulfanyl- <i>tert</i> -butylcarbamate, 99% (HPLC)	699306-100MG 699306-500MG
1-Pentadecanethiol, 98%	516295-1G
[6,6]-Pentadeuterophenyl C ₆₁ butyric acid methyl ester, 99.5%, 99.5 atom % D	684503-100MG
(2,4-Pentanedionato-O ²⁻ ,O ⁴⁻)bis[2-(1 <i>H</i> -pyrazol-1-yl-N ²)phenyl-C]iridium(III), 96%	763667-250MG
4-Pentylphenyl 4-methoxybenzoate, 97%	665762-5G
4-Pentylphenyl 4-methylbenzoate, 97%	665754-1G 665754-5G
4-Pentylphenyl 4-(octyloxy)benzoate, 97%	665711-5G
4-Pentylphenyl 4-pentylbenzoate, 97%	665746-5G
4-Pentylphenyl 4-propylbenzoate, 97%	665738-5G
1 <i>H</i> ,1 <i>H</i> ,2 <i>H</i> ,2 <i>H</i> -Perfluorodecanethiol, 97%	660493-5G 660493-25G
1 <i>H</i> ,1 <i>H</i> ,2 <i>H</i> ,2 <i>H</i> -Perfluorododecyltriethoxysilane, 97%	658758-5G 658758-25G
5-Perfluorohexyl-2,2'-bithiophene, 99% (HPLC)	763640-1G
1 <i>H</i> ,1 <i>H</i> ,2 <i>H</i> ,2 <i>H</i> -Perfluorooctyltriethoxysilane, 98%	667420-5G 667420-25G
Perylene, sublimed grade, ≥99.5%	394475-1G 394475-5G
[6,6]-Phenyl-C ₆₁ butyric acid octyl ester, ≥99%	684481-100MG
1-Phenylisoquinoline, 97%	757217-1G
5-Phenyl-1,3,4-oxadiazole-2-thiol, 97%	391808-5G
(12-Phosphonododecyl)phosphonic acid, 97%	685437-1G
16-Phosphonohexadecanoic acid, 97%	685801-1G
6-Phosphonohexanoic acid, 97%	693839-1G
11-Phosphonoundecanoic acid, 96%	678031-1G
Platinum paste, screen printable	791512-20G
Plexcore® OC RG-1110 organic conductive ink	719110-25ML
Plexcore® OC RG-1115 organic conductive ink	719129-25ML
Plexcore® OC RG-1150 organic conductive ink	719137-25ML
Plexcore® OC RG-1155 organic conductive ink	719145-25ML
Polyaniline (emeraldine base), average M _w ~5,000	556459-5G 556459-25G
Polyaniline (emeraldine base), average M _w ~10,000	476706-10G 476706-50G
Polyaniline (emeraldine base), average M _w ~50,000	556386-5G 556386-25G
Polyaniline (emeraldine base), average M _w ~65,000	530689-10G 530689-50G
Polyaniline (emeraldine base), average M _w ~100,000	576379-5G
Polyaniline (emeraldine salt), composite (30 wt.% polyaniline on nylon)	577073-10G
Polyaniline (emeraldine salt), composite (20 wt.% polyaniline on carbon black)	530565-5G 530565-25G
Polyaniline (emeraldine salt) short chain, grafted to lignin, powder	561126-10G
Polyaniline (leucoemeraldine base)	530670-5G
Poly(9-anthracenylmethyl acrylate)	577057-1G
Poly(9-anthracenylmethyl methacrylate)	579017-100MG
Poly(benzimidazobenzophenanthroline)	667846-250MG 667846-1G
Poly(3,3',4,4'-benzophenonetetracarboxylic dianhydride- <i>alt</i> -Acridine Yellow G)	566624-100MG
Poly(3,3',4,4'-benzophenonetetracarboxylic dianhydride- <i>alt</i> -3,6-diaminoacridine hemisulfate)	566632-100MG
Poly[bis(alkoxy)(aryloxy)phosphazene], 2,2,3,3,4,4,5,5-octafluoropentoxy, 2,4-dichlorophenoxy substituted, (1.4:0.6)	673609-500MG
Poly[bis(alkoxy)(aryloxy)phosphazene], 2,2,2-trifluoroethoxy, 2,4,5-trichlorophenoxy substituted, (1.6:0.4)	673595-500MG
Poly[bis(aryloxy)phosphazene], 3-trifluoromethylphenoxy, pentafluorophenoxy substituted, (1:1)	673617-500MG
Poly[[2,5-bis(2-(<i>N,N</i> -diethylamino)ethoxy)-1,4-phenylene]- <i>alt</i> -1,4-phenylene]	678066-300MG
Poly[[2,5-bis(2-(<i>N,N</i> -diethylammonium bromide)ethoxy)-1,4-phenylene]- <i>alt</i> -1,4-phenylene]	678074-300MG

Name	Cat. No.
Poly[2,5-bis(3',7'-dimethyloxy)-1,4-phenylenevinylene]	546518-1G
Poly[bis(4-(ethoxycarbonyl)phenoxy)phosphazene]	652695-1G
Poly[bis(ethoxy)phosphazene]	649619-250MG
Poly[9,9-bis-(2-ethylhexyl)-9H-fluorene-2,7-diyl], light-emitting λ_{em} 409 nm (in chloroform)	571032-1G
Poly{[2-[2',5'-bis(2"-ethylhexyloxy)phenyl]-1,4-phenylenevinylene]-co-[2-methoxy-5-(2'-ethylhexyloxy)-1,4-phenylenevinylene]}	570265-1G
Poly[bis(4-iodophenoxy)phosphazene]	652725-1G
Poly[2,5-bisocetyloxy]-1,4-phenylenevinylene]	555037-1G
Poly[bis(phenoxy)phosphazene]	649643-250MG
Poly[bis(4-phenyl)(2,4,6-trimethylphenyl)amine], a poly(triaryl amine) semiconductor	702471-100MG 702471-1G
Poly(2,5-bis(3-sulfonatopropoxy)-1,4-phenylene, disodium salt- <i>alt</i> -1,4-phenylene), light emitting, fluorescence λ_{em} 424 nm in H ₂ O	659223-500MG
Poly(2,5-bis(1,4,7,10-tetraoxaundecyl)-1,4-phenylenevinylene)	644218-1G
Poly[bis(2,2,2-trifluoroethoxy)phosphazene]	649597-1G
Poly[bis(1,4,7-trioxaoctyl)phosphazene]	649678-1G
Poly(<i>tert</i> -butyl methacrylate- <i>co</i> -glycidyl methacrylate), glycidyl methacrylate 50 mol %	591181-200MG 591181-1G
Poly(9H-carbazole-9-ethyl acrylate)	596760-500MG
Poly(9H-carbazole-9-ethyl methacrylate)	596876-500MG
Poly(2-chlorostyrene)	640018-1G
Poly(copper phthalocyanine), Dye content 60 %	527629-1G 527629-5G
Poly[6-[4-(4-cyanophenyl)phenoxy]hexyl methacrylate], average M_n ~20,000	588482-250MG
Poly(3-cyclohexylthiophene-2,5-diyl)	557625-1G
Poly(3-decyloxythiophene-2,5-diyl), 0.5 % (w/v) in THF	693391-500MG
Poly(dichlorophosphazene), a polyphosphazene precursor	654035-1G 654035-5G
Poly(2,6-dichlorostyrene- <i>co</i> -glycidyl methacrylate), Glycidyl methacrylate 10 mol %	640174-500MG
Poly[4-(2,2-dicyanovinyl)- <i>N</i> -bis(hydroxyethyl)aniline- <i>alt</i> -(isophoronedioisocyanate)]urethane	632252-100MG
Poly[4-(2,2-dicyanovinyl)- <i>N</i> -bis(hydroxyethyl)aniline- <i>alt</i> -(4,4'-methylenebis(phenylisocyanate))]urethane	632260-500MG
Poly(2,5-dicyclohexylphenylene-1,4-ethynylene)	636681-200MG
Poly(2,5-didecyloxy-1,4-phenylene)- <i>alt</i> -(2,5-thienylene)]	675423-100MG
Poly[9,9-di(3',7'-dimethyloxy)fluorene-2,7-yleneethynylene]	554979-500MG
Poly(2,5-di(3,7-dimethyloxy)cyanoterephthalidene)	646571-250MG
Poly(2,5-di(3',7'-dimethyloxy)phenylene-1,4-ethynylene)	641227-500MG
Poly[9,9-didodecylfluorenyl-2,7-yleneethynylene]	555002-500MG
Poly(2,5-didodecylphenylene-1,4-ethynylene)	637009-500MG
Poly(2,5-di(2'-ethylhexyl)-1,4-ethynylene)	641197-500MG
Poly(9,9-di-(2-ethylhexyl)-9H-fluorene-2,7-vinylene)	656267-500MG
Poly[(9,9-di-(2-ethylhexyl)-9H-fluorene-2,7-vinylene)- <i>co</i> -(1-methoxy-4-(2-ethylhexyloxy)-2,5-phenylenevinylene)], (95:5 mole ratio)	656232-500MG
Poly[(9,9-di-(2-ethylhexyl)-9H-fluorene-2,7-vinylene)- <i>co</i> -(1-methoxy-4-(2-ethylhexyloxy)-2,5-phenylenevinylene)], (90:10 mole ratio)	656224-500MG
Poly[9,9-di(2'-ethylhexyl)fluorene-2,7-yleneethynylene]	554995-500MG
Poly[4,5-difluoro-2,2-bis(trifluoromethyl)-1,3-dioxole- <i>co</i> -tetrafluoroethylene], dioxole 65 mol %	469610-1G
Poly[4,5-difluoro-2,2-bis(trifluoromethyl)-1,3-dioxole- <i>co</i> -tetrafluoroethylene], dioxole 87 mol %	469629-1G
Poly[(9,9-dihexylfluorene-2,7-diyl)- <i>co</i> -(anthracene-9,10-diyl)]	685712-500MG
Poly[(9,9-dihexylfluorene-2,7-diyl)- <i>alt</i> -(2,5-dimethyl-1,4-phenylene)]	685690-500MG
Poly[(9,9-dihexylfluorene-2,7-diyl)- <i>co</i> -(9-ethylcarbazol-2,7-diyl)]	685704-500MG
Poly(9,9- <i>n</i> -dihexyl-2,7-fluorene- <i>alt</i> -9-phenyl-3,6-carbazole)	678791-250MG
Poly[(9,9-dihexyl-9H-fluorene-2,7-vinylene)- <i>co</i> -(1-methoxy-4-(2-ethylhexyloxy)-2,5-phenylenevinylene)], 90:10 mole ratio	656194-500MG
Poly[(9,9-dihexyl-9H-fluorene-2,7-vinylene)- <i>co</i> -(1-methoxy-4-(2-ethylhexyloxy)-2,5-phenylenevinylene)], 95:5 mole ratio	656208-500MG
Poly(9,9-di- <i>n</i> -hexylfluorenyl-2,7-vinylene)	656216-500MG
Poly(2,5-di(hexyloxy)cyanoterephthalidene)	646652-250MG
Poly(2,5-dihexyloxy-1,4-phenylenevinylene)	560804-1G
Poly[(5,6-dihydro-5-octyl-4,6-dioxo-4H-thieno[3,4- <i>c</i>]pyrrole-1,3-diyl)[4,8-bis[(2-ethylhexyl)oxy]benzo[1,2- <i>b</i> :4,5- <i>b'</i>]dithiophene-2,6-diyl]]	773514-100MG

Name	Cat. No.
Poly(5-(3,7-dimethyloxy)-2-methoxy-cyanoterephthalidene)	646628-250MG
Poly[(9,9-di- <i>n</i> -octylfluorenyl-2,7-diyl)- <i>alt</i> -(benzo[2,1,3]thiadiazol-4,8-diyl)], average M_n 10,000-20,000	698687-250MG
Poly[(9,9-dioctylfluorenyl-2,7-diyl)- <i>co</i> -bithiophene], 99.9%	685070-250MG
Poly(2,5-dioctylphenylene-1,4-ethynylene)	636991-500MG
Poly(2,5-dioctyl-1,4-phenylenevinylene)	653438-1G
Poly(Disperse Orange 3 acrylamide)	595748-500MG
Poly(Disperse Orange 3 methacrylamide)	595632-500MG
Poly(Disperse Red 1 acrylate)	579998-500MG
Poly(Disperse Red 13 acrylate)	578185-100MG
Poly(Disperse Red 1 methacrylate)	579009-500MG
Poly(Disperse Yellow 7 acrylate)	579084-100MG
Poly(Disperse Yellow 7 methacrylate)	579092-500MG
Poly(3-dodecylthiophene-2,5-diyl), electronic grade, 99.995% trace metals basis, average M_w ~27,000	682780-250MG
Poly(<i>N</i> -[2-(ethylamino)ethyl]-10,12-pentacosadienamide hydrogen bromide) nanotube	773484-250MG
Poly(3,4-ethylenedioxythiophene), nanoparticles, dispersion, in H ₂ O	675288-25ML
Poly(3,4-ethylenedioxythiophene) hydrate, nanotubes	678392-500MG
Poly(3,4-ethylenedioxythiophene), bis-poly(ethylene glycol), lauryl terminated, 0.7 wt. % (dispersion in nitromethane)	687316-25G
Poly(3,4-ethylenedioxythiophene)- <i>block</i> -poly(ethylene glycol) solution, 1 wt. % dispersion in nitromethane, contains perchlorate as dopant	649805-25G
Poly(3,4-ethylenedioxythiophene)- <i>block</i> -poly(ethylene glycol) solution, 1 wt. % dispersion in nitromethane, contains <i>p</i> -toluenesulfonate as dopant	649791
Poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate), 1.3 wt. % dispersion in H ₂ O, conductive grade	483095-250G
Poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate), 2.8 wt. % dispersion in H ₂ O, low-conductivity grade	560596-25G 560596-100G
Poly(3,4-ethylenedioxythiophene), tetramethacrylate end-capped solution, 0.5 wt. % (dispersion in propylene carbonate), contains <i>p</i> -toluenesulfonate as dopant	649813-25G
Poly(3,4-ethylenedioxythiophene), tetramethacrylate end-capped solution, 0.5 wt. % (dispersion in nitromethane), contains <i>p</i> -toluenesulfonate as dopant	649821-25G
Poly(ethylene oxide), 6-arm, anthracene terminated, average M_n ~10,000	588431-500MG
Poly(5-(2-ethylhexyloxy)-2-methoxy-cyanoterephthalidene)	646644-250MG
Poly(<i>N</i> -ethyl-2-vinylcarbazole)	649325-500MG
Poly(fluorescein <i>O</i> -acrylate)	646431-500MG
Poly(fluorescein isothiocyanate allylamine hydrochloride), Poly(allylamine hydrochloride) : Fluorescein isothiocyanate 50:1	630217-250MG
Poly(fluorescein isothiocyanate allylamine hydrochloride), Poly(allylamine hydrochloride) : Fluorescein isothiocyanate 50:1	630209-250MG
Poly(fluorescein <i>O</i> -methacrylate)	646474-500MG
Poly(2,2,3,3,4,4,4-heptafluorobutyl acrylate)	630179-1G
Poly(2,2,3,3,4,4,4-heptafluorobutyl methacrylate)	591971-1G
Poly(2,2,3,3,4,4,4-heptafluorobutyl methacrylate- <i>co</i> -glycidyl methacrylate), glycidyl methacrylate 50 mol %	592102-1G
Poly(2,2,3,3,4,4,4-heptafluorobutyl methacrylate- <i>co</i> -glycidyl methacrylate), glycidyl methacrylate 10 mol %	592099-1G
Poly(2,2,3,3,4,4,4-hexafluorobutyl acrylate)	630160-1G
Poly(2,2,3,3,4,4,4-hexafluorobutyl methacrylate- <i>co</i> -glycidyl methacrylate), glycidyl methacrylate 50 mol %	591874-200MG
Poly(1,1,1,3,3,3-hexafluoroisopropyl acrylate)	630152-1G
Poly[(4,4'-hexafluoroisopropylidene)diphthalic anhydride- <i>alt</i> -Acridine Yellow G]	566586-1G
Poly[(4,4'-hexafluoroisopropylidene)diphthalic anhydride- <i>alt</i> -3,6-diaminoacridine hemisulfate]	566608-100MG
Poly(1,1,1,3,3,3-hexafluoroisopropyl methacrylate)	591327-1G
Poly(1,1,1,3,3,3-hexafluoroisopropyl methacrylate- <i>co</i> -glycidyl methacrylate), glycidyl methacrylate 10 mol %	591432-200MG
Poly(4-hydroxy benzoic acid- <i>co</i> -ethylene terephthalate), 80 mol % in 4-hydroxybenzoic acid	497096-100G
Poly[5-methoxy-2-(3-sulfopropoxy)-1,4-phenylenevinylene] potassium salt solution, 0.25 wt. % in H ₂ O	659894-10ML
Poly[(methyl methacrylate)- <i>co</i> -(9-anthracenylmethyl methacrylate)]	578193-500MG
Poly[(methyl methacrylate)- <i>co</i> -(9- <i>H</i> -carbazole-9-ethyl acrylate)]	570389-1G
Poly[(methyl methacrylate)- <i>co</i> -(9- <i>H</i> -carbazole-9-ethyl methacrylate)]	570397-1G

Materials Science—Specialties

Organic & Printed Electronics

Name	Cat. No.
Poly[(methyl methacrylate)- <i>co</i> -(Disperse Orange 3 acrylamide)]	595527-250MG
Poly[(methyl methacrylate)- <i>co</i> -(Disperse Orange 3 methacrylamide)]	595411-1G
Poly[(methyl methacrylate)- <i>co</i> -(Disperse Red 1 acrylate)]	570427-250MG 570427-1G
Poly[(methyl methacrylate)- <i>co</i> -(Disperse Red 13 acrylate)]	570478-250MG
Poly[(methyl methacrylate)- <i>co</i> -(Disperse Red 1 methacrylate)]	570435-250MG 570435-1G
Poly[(methyl methacrylate)- <i>co</i> -(Disperse Red 13 methacrylate)]	570486-1G
Poly[(methyl methacrylate)- <i>co</i> -(Disperse Yellow 7 acrylate)]	578924-1G
Poly[(methyl methacrylate)- <i>co</i> -(Disperse Yellow 7 methacrylate)]	579149-1G
Poly[(methyl methacrylate)- <i>co</i> -(fluorescein <i>O</i> -acrylate)]	568872-500MG
Poly[(methyl methacrylate)- <i>co</i> -(fluorescein <i>O</i> -methacrylate)]	568880-500MG 568880-1G
Poly[(methyl methacrylate)- <i>co</i> -(2-naphthyl methacrylate)]	578150-500MG
Poly[(methyl methacrylate)- <i>co</i> -(<i>N</i> -(1-naphthyl)- <i>N</i> -phenylacrylamide)]	565083-500MG
Poly[(methyl methacrylate)- <i>co</i> -(7-(4-trifluoromethyl)coumarin acrylamide)]	566233-100MG 566233-500MG
Poly[(methyl methacrylate)- <i>co</i> -(7-(4-trifluoromethyl)coumarin methacrylamide)]	566241-100MG 566241-500MG
Poly(2,6-naphthalenevinylene)	649473-250MG
Poly(2-naphthyl acrylate)	577715-100MG
Poly(1-naphthyl methacrylate)	640190-1G
Poly(2-naphthyl methacrylate)	578142-500MG
Poly[<i>N</i> -(1-naphthyl)- <i>N</i> -phenylacrylamide]	595357-250MG
Poly[<i>N</i> -(1-naphthyl)- <i>N</i> -phenylmethacrylamide]	595470-1G
Poly[(5-(–)-1-(4-nitrophenyl)-2-pyrrolidinemethyl)methacrylate- <i>co</i> -methyl methacrylate], chromophore monomer 20–25 mol %	558885-500MG
Poly(3-octylthiophene-2,5-diyl), regioregular, electronic grade, 99.995% trace metals basis, average $M_n \sim 25,000$	682799-250MG
Poly(3-octylthiophene-2,5-diyl- <i>co</i> -3-decyloxythiophene-2,5-diyl)	696897-250MG
Poly(pentabromobenzyl acrylate)	640328-500MG
Poly(pentabromobenzyl methacrylate)	640301-500MG
Poly(pentabromobenzyl methacrylate- <i>co</i> -glycidyl methacrylate), Glycidyl methacrylate 10 mol %	640298-500MG
Poly(pentabromophenyl acrylate- <i>co</i> -glycidyl methacrylate), glycidyl methacrylate 50 mol %	591505-200MG
Poly(pentabromophenyl acrylate- <i>co</i> -glycidyl methacrylate), glycidyl methacrylate 10 mol %	591408-200MG
Poly(pentabromophenyl methacrylate)	592064-1G
Poly(pentabromophenyl methacrylate- <i>co</i> -glycidyl methacrylate), glycidyl methacrylate 10 mol %	591610-200MG
Poly(pentachlorophenyl methacrylate- <i>co</i> -glycidyl methacrylate), Glycidyl methacrylate 10 mol %	640026-500MG
Poly(2,2,3,3,3-pentafluoropropyl acrylate)	630136-200MG 630136-1G
Poly(2,2,3,3,3-pentafluoropropyl methacrylate)	592080-1G
Poly(2,2,3,3,3-pentafluoropropyl methacrylate- <i>co</i> -glycidyl methacrylate), glycidyl methacrylate 50 mol %	590894-1G
Poly(pentafluorostyrene)	591947-200MG
Poly(pentafluorostyrene- <i>co</i> -glycidyl methacrylate), glycidyl methacrylate 50 mol %	591084-1G
Poly(pentafluorostyrene- <i>co</i> -glycidyl methacrylate), glycidyl methacrylate 10 mol %	590878-1G
Poly(1,4-phenylene sulfide), pellets, viscosity 275 poise (310 °C)(lit.)	427268-100G
Poly(1,4-phenylene sulfide), pellets, viscosity 1,400 poise (310 °C)(lit.)	427233-100G
Poly[(<i>m</i> -phenylenevinylene)- <i>alt</i> -(2,5-dihexyloxy- <i>p</i> -phenylenevinylene)]	575410-1G
Poly[(<i>m</i> -phenylenevinylene)- <i>co</i> -(2,5-dioctoxy- <i>p</i> -phenylenevinylene)], light-emitting polymer, predominantly <i>trans</i>	555169-1G
Poly[(<i>o</i> -phenylenevinylene)- <i>alt</i> -(2-methoxy-5-(2-ethylhexyloxy)- <i>p</i> -phenylenevinylene)]	594083-1G
Poly[(<i>m</i> -phenylenevinylene)- <i>alt</i> -(2-methoxy-5-(2-ethylhexyloxy)- <i>p</i> -phenylenevinylene)]	594318-1G
Poly[(<i>p</i> -phenylenevinylene)- <i>alt</i> -(2-methoxy-5-(2-ethylhexyloxy)- <i>p</i> -phenylenevinylene)]	594199-1G
Poly[<i>N</i> -[2-(propylamino)ethyl]-10,12-pentacosadiyneamide hydrogen bromide] nanotube, >99% (SEM)	773492-250MG
Poly(2,5 pyridine)	588490-250MG

Name	Cat. No.
Poly(3,5 pyridine)	590487-250MG
Poly(pyromellitic dianhydride- <i>alt</i> -acridine yellow G)	566675-100MG
Poly(pyromellitic dianhydride- <i>alt</i> -3,6-diaminoacridine hemisulfate)	566667-100MG 566667-1G
Poly(pyromellitic dianhydride- <i>alt</i> -ethidium bromide)	568813-100MG 568813-1G
Poly(pyromellitic dianhydride- <i>co</i> -thionin)	566659-100MG 566659-1G
Polypyrrole, doped, 5 wt % dispersion in H ₂ O, conductivity >0.005 S/cm (dried cast film)	482552-100ML
Polypyrrole, doped, conductivity 0.5–1.5 S/cm (pressed pellet, typical), extent of labeling: ~5 wt. % loading, coated on titanium dioxide	578177-10G
Polypyrrole, conductivity 10–50 S/cm (pressed pellet)	577030-5G 577030-25G
Polypyrrole, doped, conductivity 30 S/cm (bulk), extent of labeling: 20 wt. % loading, composite with carbon black	530573-25G
Polypyrrole, undoped, extent of labeling: ~20 wt. % loading, composite with carbon black	577065-10G
Poly(2,2,3,3-tetrafluoropropyl acrylate)	630144-1G
Poly(2,2,3,3-tetrafluoropropyl methacrylate)	591637-1G
Poly(2,2,2-trifluoroethyl acrylate)	630098-200MG
Poly(2,2,2-trifluoroethyl methacrylate)	591963-1G
Poly(2,2,2-trifluoroethyl methacrylate- <i>co</i> -glycidyl methacrylate), glycidyl methacrylate 50 mol %	591750-200MG
Poly(2,2,2-trifluoroethyl methacrylate- <i>co</i> -glycidyl methacrylate), glycidyl methacrylate 10 mol %	591866-200MG
Poly[tris(2,5-bis(hexyloxy)-1,4-phenylenevinylene)- <i>alt</i> -(1,3-phenylenevinylene)]	664936-500MG
Poly(2-vinylcarbazole)	649287-500MG
Poly(1-vinylnaphthalene), average $M_w \sim 30,000$, powder	541451-1G
Poly(1-vinylnaphthalene), average $M_n \sim 100,000$, powder	191965-1G
Poly(2-vinylnaphthalene), average $M_n \sim 20,000$	579351-1G
Poly(2-vinylnaphthalene), average $M_n \sim 50,000$	579904-1G
Poly(2-vinylnaphthalene), average $M_w \sim 175,000$	461946-1G
Poly(4-vinylphenol), average $M_w \sim 25,000$	436224-5G 436224-25G
Poly(vinyl phenyl sulfide)	640212-1G
Poly(<i>N</i> -vinylphthalimide)	639982-1G
Poly(2-vinylthiophene)	640182-1G
3,4-Propylenedioxythiophene-2,5-dicarboxylic acid, 97%	660477-500MG
Pyrazino[2,3- <i>f</i>][1,10]phenanthroline, 99% (HPLC)	758388-1G
1-Pyrenecarboxaldehyde, 99%	144037-10G 144037-50G
1-Pyrenecarboxylic acid, 97%	391581-1G
5-(4-Pyridyl)-1,3,4-oxadiazole-2-thiol, 97%	438561-1G
1 <i>H</i> -Pyrrole-1-propionic acid, 97%	687545-1G
C ₆₀ Pyrrolidine tris-acid, 97%	709085-100MG
C ₆₀ Pyrrolidine tris-acid ethyl ester, 97% (HPLC)	709093-250MG
4-(3-Pyrrolyl)butyric acid, 95%	682578-100MG 682578-500MG
2,2':5',2'':5'',2'''-Quaterthiophene, 96%	547905-1G
Rhodamine 6G, Dye content 99 %	252433-250MG 252433-1G
Rhodamine 6G perchlorate, Dye content 99 %	252441-250MG 252441-1G
Rubrene, ≥98%	554073-100MG 554073-500MG
Silicon 2,3-naphthalocyanine bis(trihexylsilyloxy), Dye content 95 %	389935-100MG
Silicon 2,3-naphthalocyanine dichloride, Dye content 85 %	389927-250MG
Silicon 2,3-naphthalocyanine dihydroxide, Dye content 80 %	406538-250MG
Silicon phthalocyanine dichloride, Dye content ~85 %	287768-1G 287768-5G
Silicon phthalocyanine dihydroxide, Dye content 75 %	406481-500MG
Silicon 2,9,16,23-tetra- <i>tert</i> -butyl-29 <i>H</i> ,31 <i>H</i> -phthalocyanine dihydroxide, Dye content 80 %	465577-100MG 465577-500MG
Small gap fullerenes	707503-1G
Solvent Blue 43	531251-5G

Name	Cat. No.
Spiro-2CBP, ≥98%	754889-1G 754889-5G
Styryl 9M, Dye content ~98 %	417025-1G
13,6- <i>N</i> -Sulfinylacetamidopentacene, 97%	666025-100MG 666025-500MG
Sulforhodamine G, Dye content 60 %	230561-5G
Sulforhodamine B, acid form, laser grade, Dye content 95 %	341738-1G 341738-5G
3,3',5,5'-Tetrabromo-1,1'-biphenyl	717711-1G
1,3,6,8-Tetrabromopyrene, 97%	717274-5G
2,11,20,29-Tetra- <i>tert</i> -butyl-2,3-naphthalocyanine, Dye content 97 %	425273-500MG
2,9,16,23-Tetra- <i>tert</i> -butyl-29 <i>H</i> ,31 <i>H</i> -phthalocyanine, Dye content 97 %	423157-100MG 423157-500MG
1-Tetradecanethiol, ≥98.0% (GC)	87193-5ML 87193-25ML
5,10,15,20-Tetrakis(4-methoxyphenyl)-21 <i>H</i> ,23 <i>H</i> -porphine iron(III) chloride	303038-100MG
5,10,15,20-Tetrakis(1-methyl-4-pyridinio)porphyrin tetra(<i>p</i> -toluenesulfonate), Dye content 97 %	323497-100MG 323497-250MG
5,10,15,20-Tetrakis(pentafluorophenyl)-21 <i>H</i> ,23 <i>H</i> -porphine palladium(II)	673587-100MG
5,10,15,20-Tetrakis(pentafluorophenyl)porphyrin, ≥90.0% (HPLC)	252921-100MG 252921-1G
5,10,15,20-Tetrakis(pentafluorophenyl)-21 <i>H</i> ,23 <i>H</i> -porphyrin iron(III) chloride, ≥95% (HPLC)	252913-100MG
5,10,15,20-Tetrakis(4-sulfonatophenyl)-21 <i>H</i> ,23 <i>H</i> -porphine manganese(III) chloride, Dye content 70 %	441813-100MG
1,3,6,8(2 <i>H</i> ,7 <i>H</i>)-Tetraone, 2,7-dicyclohexylbenzo[<i>lmn</i>][3,8]phenanthroline, 98%	761443-1G
Tetra- <i>N</i> -phenylbenzidine, 97%	658812-5G
5,10,15,20-Tetraphenyl-21 <i>H</i> ,23 <i>H</i> -porphine cobalt(II), Dye content 85 %	252190-500MG
5,10,15,20-Tetraphenyl-21 <i>H</i> ,23 <i>H</i> -porphine copper(II)	252182-500MG
5,10,15,20-Tetraphenyl-21 <i>H</i> ,23 <i>H</i> -porphine nickel(II), dye content ≥95 %	252204-500MG
5,10,15,20-Tetraphenyl-21 <i>H</i> ,23 <i>H</i> -porphine ruthenium(II) carbonyl, Dye content ~80 %	392448-100MG
5,10,15,20-Tetraphenyl-21 <i>H</i> ,23 <i>H</i> -porphine zinc, low chlorine	252174-25MG
Tetrahydrofulvalene, 97%	183180-250MG 183180-1G
Thieno[3,2- <i>b</i>]thiophene-2-carboxaldehyde, 98% (HPLC)	750581-1G
Thieno[3,2- <i>b</i>]thiophene-2,5-diboronic acid bis(pinacol ester), 99%	767948-500MG
Thieno[2,3- <i>b</i>]thiophene-2,5-dicarboxaldehyde, 97% (GC)	750077-1G
Thieno[3,2- <i>b</i>]thiophene-2,5-dicarboxaldehyde, 98%	757225-1G
[6,6]-Thienyl C ₆₁ butyric acid methyl ester, ≥99%	688215-100MG
Tin(II) 2,3-naphthalocyanine	764949-500MG
Tin(IV) 2,3-naphthalocyanine dichloride, 99%	757330-250MG
Tin(IV) phthalocyanine oxide, Dye content 90 %	556246-1G
Titania paste, active opaque	791555-5G 791555-20G
Titania paste, reflector	791539-5G 791539-20G
Titania paste, transparent	791547-10G 791547-20G
Titanium(IV) phthalocyanine dichloride, Dye content 95 %	511749-5G
Titanyl phthalocyanine, Dye content 95 %	404551-1G
Titanyl phthalocyanine, β-modification	556181
Titanyl phthalocyanine, γ-modification	556203-1G
Titanylphthalocyanine, type I	791849-1G
2-(1 <i>H</i> -1,2,4-Triazol-3- <i>yl</i>)pyridine, 97%	748897-5G
3,4',5-Tribromobiphenyl, 95%	716464-1G
Trichlorocyclopentylsilane, 95%	446181-25ML
Trichloro(dichloromethyl)silane, 96%	479039-25ML
Trichloro(octyl)silane, 97%	235725-100G
Trichloro(1 <i>H</i> ,1 <i>H</i> ,2 <i>H</i> ,2 <i>H</i> -perfluorooctyl)silane, 97%	448931-10G
Trichloro(phenethyl)silane, 95%	420034-1G
Triethylene glycol mono-11-mercaptopoundecyl ether, 95%	673110-250MG
7-[4-(Trifluoromethyl)coumarin]acrylamide, 98%	566217-100MG

Name	Cat. No.
7-[4-(Trifluoromethyl)coumarin]methacrylamide, 98%	566225-500MG
Trimethoxy[3-(methylamino)propyl]silane, 97%	551635-25ML
Trimethoxy(2-phenylethyl)silane, 98%	438340-1G
<i>N</i> -[3-(Trimethoxysilyl)propyl]aniline	440809-50ML
1-[3-(Trimethoxysilyl)propyl]urea, 97%	440817-25ML 440817-100ML
2-[(Trimethylsilyl)ethynyl]anisole, 98%	598054-5G
1,3,5-Tris(4-bromophenyl)benzene, 97%	648906-1G 648906-5G
Tris(4-carbazoyl-9-ylphenyl)amine, 97%	688053-1G 688053-5G
Tris[4-(5-dicyanomethylidenemethyl-2-thienyl)phenyl]amine, 97%	687251-100MG
Tris[4-(diethylamino)phenyl]amine, 99%	556394-1G
1,3,5-Tris(diphenylamino)benzene, 97%	663247-5G 663247-10G
Tris(4,7-diphenyl-1,10-phenanthroline)ruthenium(II) bis(hexafluorophosphate) complex, for fluorescence, ≥95.0% (HPCE)	85793
1,3,5-Tris(2-(9-ethylcabazyl-3)ethylene)benzene	661732-500MG
Tris(8-hydroxyquinolato)erbium(III), 97%	658502-1G
Tris-(8-hydroxyquinoline)aluminum, 98% trace metals basis	416282-5G
1,3,5-Tris(4-iodophenyl)benzene, 90%	656453-1G 656453-5G
1,3,5-Tris(3-methylphenyl)phenylamino]benzene, 97%	663239-1G 663239-10G
1,3,5-Tris(2-thienyl)benzene, 97%	750042-1G
Tri- <i>p</i> -tolylamine, 97%	459763-1G
1,11-Undecanedithiol, 99%	674281-250MG
Vanadyl 2,3-naphthalocyanine	458724-1G
Vanadyl phthalocyanine, Dye content >90 %	791997-500MG
Vanadyl 2,11,20,29-tetra- <i>tert</i> -butyl-2,3-naphthalocyanine, Dye content 95 %	432962-500MG
Vanadyl 3,10,17,24-tetra- <i>tert</i> -butyl-1,8,15,22-tetrakis(dimethylamino)-29 <i>H</i> ,31 <i>H</i> -phthalocyanine, Dye content 80 %	393894-500MG
Vanadyl 2,9,16,23-tetra- <i>tert</i> -butyl-29 <i>H</i> ,31 <i>H</i> -phthalocyanine, Dye content 98 %	414387-1G
1-Vinylnaphthalene, 95%	530581-1G 530581-5G
Zinc 1,2,3,4,8,9,10,11,15,16,17,18,22,23,24,25-hexadecafluoro-29 <i>H</i> ,31 <i>H</i> -phthalocyanine, Dye content 90 %	444529-1G
Zinc 1,4,8,11,15,18,22,25-octabutoxy-29 <i>H</i> ,31 <i>H</i> -phthalocyanine	383813-25MG
Zinc 2,3,9,10,16,17,23,24-octakis(octyloxy)-29 <i>H</i> ,31 <i>H</i> -phthalocyanine, Dye content 95 %	459720-100MG
Zinc 2,11,20,29-tetra- <i>tert</i> -butyl-2,3-naphthalocyanine, Dye content 90 %	432210-250MG
Zinc 2,9,16,23-tetra- <i>tert</i> -butyl-29 <i>H</i> ,31 <i>H</i> -phthalocyanine, Dye content ~96 %	430994-500MG
Zinc(II) tetranitrophthalocyanine	548324-1G
Zirconium acrylate	686239-25G
Zirconium bromonorbornanelactone carboxylate triacrylate	686204-25G
Zirconium carboxyethyl acrylate, 60% (<i>n</i> -propanol)	686247-100G

Alternative Energy

Name	Cat. No.
Acetonitrile, electronic grade, 99.999% trace metals basis	733466-1L
Allyl methyl sulfone, 96%	718203-5G
9,10-Anthracenedicarboxylic acid, 95%	724440-500MG
Barium phosphate, powder, -200 mesh, 99.9% trace metals basis	773956-25G
Barium pyrophosphate, powder, -200 mesh, 99.9% trace metals basis	772658-25G
Basolite® C 300, produced by BASF	688614-10G 688614-100G 688614-500G
Basolite® A100, produced by BASF	688738-10G 688738-100G 688738-500G

Materials Science—Specialties

Alternative Energy

Name	Cat. No.
Basolite® F300, produced by BASF	690872-10G 690872-100G 690872-500G
Basolite® Z1200, produced by BASF	691348-10G 691348-100G 691348-500G
Basosiv™ M050, produced by BASF	713716-10G 713716-100G 713716-500G
Biphenyl-3,3',5,5'-tetracarboxylic acid	720968-100MG
Biphenyl-3,4',5-tricarboxylic acid, 96%	714747-500MG
4,4'-Bipiperidine, 96%	705845-1G
Bismuth oxide - yttria stabilized, contains 25 mol % yttria as stabilizer, 99.99% trace metals basis	774596-5G
Borane-ammonia complex, 97%	682098-1G 682098-10G 682098-100G 682098-500G
Borane ethylenediamine complex, 96%	737488-1G
5-Bromoisophthalic acid, 97%	757152-1G
1-Butyl-3-methylimidazolium thiocyanate, for energy applications, ≥95%	724408-5G
Calcium cobalt oxide, ≥99.9 trace metals basis	791032-25G
CdSeS/ZnS alloyed quantum dots, fluorescence λ_{em} 630 nm, 6 nm diameter, 1 mg/mL in toluene	753793-5ML 753793-25ML
CdSeS/ZnS alloyed quantum dots, fluorescence λ_{em} 540 nm, 6 nm diameter, 1 mg/mL in toluene	753777-5ML 753777-25ML
CdSeS/ZnS alloyed quantum dots, fluorescence λ_{em} 575 nm, 6 nm diameter, 1 mg/mL in toluene	753785-5ML 753785-25ML
CdSeS/ZnS alloyed quantum dots, fluorescence λ_{em} 665 nm, 6 nm diameter, 1 mg/mL in toluene	753807-5ML 753807-25ML
CdSeS/ZnS alloyed quantum dots, fluorescence λ_{em} 490 nm, 6 nm diameter, 1 mg/mL in toluene	753750-5ML 753750-25ML
CdSeS/ZnS alloyed quantum dots, fluorescence λ_{em} 450 nm, 6 nm diameter, 1 mg/mL in toluene	753742-5ML 753742-25ML
CdSeS/ZnS alloyed quantum dots, fluorescence λ_{em} 525 nm, 6 nm diameter, 1 mg/mL in toluene	753769-5ML 753769-25ML
CdSeS/ZnS alloyed quantum dots, COOH functionalized, fluorescence λ_{em} 540 nm, 6 nm diameter, 1 mg/mL in H ₂ O	753866-1ML 753866-5ML
CdSeS/ZnS alloyed quantum dots, COOH functionalized, fluorescence λ_{em} 490 nm, 6 nm diameter, 1 mg/mL in H ₂ O	754226-1ML 754226-5ML
CdSeS/ZnS alloyed quantum dots, COOH functionalized, fluorescence λ_{em} 665 nm, 6 nm diameter, 1 mg/mL in H ₂ O	753890-1ML 753890-5ML
CdSeS/ZnS alloyed quantum dots, COOH functionalized, fluorescence λ_{em} 630 nm, 6 nm diameter, 1 mg/mL in H ₂ O	753882-1ML 753882-5ML
CdSeS/ZnS alloyed quantum dots, COOH functionalized, fluorescence λ_{em} 575 nm, 6 nm diameter, 1 mg/mL in H ₂ O	753874-1ML 753874-5ML
CdSeS/ZnS alloyed quantum dots, COOH functionalized, fluorescence λ_{em} 525 nm, 6 nm diameter, 1 mg/mL in H ₂ O	753831-1ML 753831-5ML
CdSeS/ZnS alloyed quantum dots kit, fluorescence λ_{em} 490-665 nm, 6 nm diameter, 5 X 1 mg/mL in toluene	753823-1KT
CdSeS/ZnS alloyed quantum dots kit, COOH functionalized, fluorescence λ_{em} 490-665 nm, 6 nm diameter, 5 X 1 mg/mL in H ₂ O	753904-1KT
CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 600 nm, solid	748099-10MG 748099-25MG
CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 540 nm, solid	748056-10MG 748056-25MG
CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 560 nm, solid	748080-10MG 748080-25MG
CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 580 nm, solid	748129-10MG 748129-25MG
CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 620 nm, solid	790192-10MG 790192-25MG
CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 520 nm, solid	748021-10MG 748021-25MG
CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 630 nm, solid	790206-10MG 790206-25MG
CdTe core-type quantum dots, COOH functionalized, fluorescence λ_{em} 520 nm, powder	777935-10MG 777935-25MG
CdTe core-type quantum dots, COOH functionalized, fluorescence λ_{em} 570 nm, powder	777943-10MG 777943-25MG

Name	Cat. No.
CdTe core-type quantum dots, COOH functionalized, fluorescence λ_{em} 610 nm, powder	777951-10MG 777951-25MG
CdTe core-type quantum dots, COOH functionalized, fluorescence λ_{em} 510 nm, powder	777986-10MG 777986-25MG
CdTe core-type quantum dots, COOH functionalized, fluorescence λ_{em} 770 nm, powder	777994-10MG 777994-25MG
CdTe core-type quantum dots, COOH functionalized, fluorescence λ_{em} 710 nm, powder	777978-10MG 777978-25MG
Cerium(IV) oxide-calcium doped, nanopowder	572403-25G
Cerium(IV) oxide-gadolinium doped, pellets (for sputtering), contains 20 mol % gadolinium as dopant	734667-10G
Cerium oxide, praseodymium doped, nanopowder, <100 nm particle size	729191-10G
Cerium(IV) oxide-samarium doped, nanopowder, contains 15 mol % samarium as dopant	572365-25G
Cerium(IV) oxide-samarium doped, pellets (for sputtering), contains 15 mol % samarium as dopant	734675-10G
Cerium(IV) oxide-yttria doped, nanopowder, contains 10 mol % yttria, <50 nm particle size, 99.9% trace metals basis	764531-25G
Cerium(IV) oxide-yttria doped, nanopowder, yttria 20 mol %, <50 nm particle size (TEM), 99.9% trace metals basis	763756-25G
Cobalt(II) oxo pivalate	749125-500MG
5-Cyano-1,3-benzenedicarboxylic acid, ≥95%	714739-1G
2,2'-Diamino-4,4'-stilbenedicarboxylic acid	721247-500MG
2,5-Diaminoterephthalic acid, ≥95% (HPLC)	717312-500MG
Di-n-butylmagnesium solution, 1 M in ether and hexanes	731110-100ML
Diethyl sulfite, 98%	774278-25G
2,2'-Dinitro-4,4'-stilbenedicarboxylic acid, 97%	721239-500MG
1,5,2,4-Dioxadithiane-2,2,4,4-tetraoxide	774286-10G
Disodium bis(4-chloro-3-sulphophenyl)sulfone, 97%	730882-5G
Ethylene sulfite, ≥99.0%	774251-25G
Ethyl methyl carbonate, 99%	754935-50ML
1-Ethyl-3-methylimidazolium tetrachloroaluminate, for energy applications	724424-5G
5-Ethynyl-1,3-benzenedicarboxylic acid, 99% (HPLC)	767360-500MG
Fluoroethylene carbonate, 99%	757349-25G
Hexadecahydopyrene, 95%	691704-1G
2-Hydroxyterephthalic acid, 97%	752525-1G
InP/ZnS quantum dots, stabilized with oleylamine ligands, fluorescence λ_{em} 590 nm, 5 mg/mL in toluene	776769-5ML
InP/ZnS quantum dots, stabilized with oleylamine ligands, fluorescence λ_{em} 530 nm	776750-5ML
InP/ZnS quantum dots, stabilized with oleylamine ligands, fluorescence λ_{em} 560 nm, 5 mg/mL in toluene	776793-5ML
InP/ZnS quantum dots, stabilized with oleylamine ligands, fluorescence λ_{em} 620 nm, 5 mg/mL in toluene	776777-5ML
InP/ZnS quantum dots, stabilized with oleylamine ligands, fluorescence λ_{em} 650 nm, 5 mg/mL in toluene	776785-5ML
InP/ZnS-5 Quantum dots kit	777285-1KT
Iron(III) oxo acetate perchlorate hydrate	749141-1G
Lanthanum borate, powder, -200 mesh, 99.9% trace metals basis	772887-25G
Lanthanum calcium borate, powder, -200 mesh, 99.9% trace metals basis	772666-25G
Lanthanum gallate, strontium and magnesium doped, powder, 0.3-0.6 μ m, 99% trace rare earth metals basis	757357-25G
Lanthanum germanate, 99.99% trace metals basis	752991-5G
Lanthanum-nickel-aluminum alloy, hydrogen-storage grade, 99.9% trace metals basis	768596-10G
Lanthanum nickelate, nanopowder, <100 nm particle size (BET)	729175-10G
Lanthanum nickelate, strontium doped, nanopowder, <100 nm particle size (BET)	729183-10G
Lanthanum-nickel-cobalt alloy, hydrogen-storage grade	685968-10G
Lanthanum strontium cobaltite, LSC-82, 99% trace metals basis	763691-25G
Lanthanum yttrium germanate, LaYGe, 99.995%	776394-1G
Lithium aluminum hexahydride, hydrogen-storage grade, ≥95% (by XRD)	768448-5G
Lithium aluminum titanium phosphate, ≥99.9% trace metals basis	790516-10G
Lithium ammonia borane, technical grade	710199-1G 710199-10G
Lithium bis(oxalato)borate	757136-25G

Name	Cat. No.
Lithium borodeuteride, ≥95%	685917-500MG
Lithium cobalt phosphate, 99.9% trace metals basis, battery grade	777110-25G
Lithium difluoro(oxalato)borate, 99%	774138-25G
Lithium hexafluorophosphate solution, in ethylene carbonate and dimethyl carbonate, 1.0 M LiPF ₆ in EC/DMC=50/50 (v/v), battery grade	746711-100ML
Lithium hexafluorophosphate solution, in ethylene carbonate and ethyl methyl carbonate, 1.0 M LiPF ₆ in EC/EMC=50/50 (v/v), battery grade	746738-100ML
Lithium hexafluorophosphate solution, in ethylene carbonate and diethyl carbonate, 1.0 M LiPF ₆ in EC/DEC=50/50 (v/v), battery grade	746746-100ML
Lithium hexafluorophosphate solution, in dimethyl carbonate, 1.0 M LiPF ₆ in DMC, battery grade	746754-100ML
Lithium hexafluorophosphate solution, in ethyl methyl carbonate, 1.0 M LiPF ₆ in EMC, battery grade	746762-100ML
Lithium hexafluorophosphate solution, in diethyl carbonate, 1.0 M LiPF ₆ in DEC, battery grade	746770-100ML
Lithium hexafluorophosphate solution, in propylene carbonate, 1.0 M LiPF ₆ in PC, battery grade	746789-100ML
Lithium iron(III) oxide, 95%	442712-100G-A
Lithium iron(II) phosphate, powder, <5 μm particle size (BET), >97% (XRF)	759546-5G
Lithium manganese nickel oxide, electrode sheet, aluminum substrate, size 5 in. × 10 in.	765198-1EA
Lithium manganese oxide, spinel, electrode sheet, size 5 in. × 10 in.	765201-1EA
Lithium nickel cobalt aluminium oxide, electrode sheet, aluminum substrate, size 5 in. × 10 in.	765171-1EA
Lithium nickel cobalt aluminium oxide, powder, <0.5 μm particle size, >98%	760994-10G
Lithium nickel cobalt oxide, powder, <0.5 μm particle size, >98%	760986-10G
Lithium nickel dioxide, powder, <3 μm particle size (BET), ≥98% trace metals basis	757365-10G
Lithium nickel manganese cobalt oxide, powder, <0.5 μm particle size, >98%	761001-10G
Lithium nickel manganese cobalt oxide, electrode sheet, aluminum substrate, size 5 in. × 10 in.	765163-1EA
Lithium titanate, spinel, electrode sheet, aluminum substrate, size 5 in. × 10 in.	765155-1EA
Lithium trivanadate	771511-5G
Magnesium borohydride, 95%	715247-1G
Magnesium borohydride, gamma phase, 95%	754978-1G
Magnesium borohydride dimethylsulfide complex	731226-5G
Manganese nickel carbonate, Ni _{0.25} Mn _{0.75} CO ₃ , 99.99% trace metals basis (excluding Mg)	763608-25G
3-(Methylsulfonyl)-1-propyne, 95%	718319-5G
Methyl-triethylammonium bis(trifluoromethylsulfonyl)imide, for energy applications	724432-1G
Mischmetal-nickel alloy, hydrogen-storage grade	685976-10G
Nafion® 117 solution, ~5% in a mixture of lower aliphatic alcohols and water	70160-25ML 70160-100ML
Nafion® 350, perfluorinated membrane, reinforced with PTFE, thickness 0.01 in.	454737
Nafion® perfluorinated membrane, Nafion® 117, thickness 0.007 in.	274674-1EA
Nafion® perfluorinated membrane, Nafion® 117, thickness 0.007 in.	292567-1EA
Nafion® perfluorinated membrane, Nafion® 324, reinforced with poly(tetrafluoroethylene) fiber, thickness 0.006 in.	565067-1EA
Nafion® perfluorinated membrane, Nafion® 424, reinforced with poly(tetrafluoroethylene) fiber, thickness 0.013 in.	563994-1EA
Nafion® perfluorinated membrane, Nafion® NRE-212, thickness 0.002 in.	676470-1EA
Nafion® perfluorinated resin solution, 5 wt. % in mixture of lower aliphatic alcohols and water, contains 45% water	527084-25ML
Nafion® perfluorinated resin solution, 5 wt. % in mixture of lower aliphatic alcohols and water, contains 45% water	510211-25ML 510211-100ML
Nafion® perfluorinated resin solution, 20 wt. % in lower aliphatic alcohols and water, contains 34% water	663492-25ML 663492-100ML
Nafion® perfluorinated resin solution, 20 wt. % in mixture of lower aliphatic alcohols and water, contains 34% water	527122-25ML 527122-100ML
Nafion® perfluorinated resin solution, 5 wt. % in lower aliphatic alcohols and water, contains 15-20% water	274704-25ML 274704-100ML 274704-500ML
Nafion® perfluorinated resin, aqueous dispersion, 10 wt. % in H ₂ O, eq. wt. 1,000, eq. wt. 1,000	527114-25ML

Name	Cat. No.
Nafion® perfluorinated resin, aqueous dispersion, 10 wt. % in H ₂ O, eq. wt. 1,100, eq. wt. 1,100	527106-25ML
Nafion® perfluorinated resin, powder	495786-500MG
Nickel oxide - scandia-stabilized zirconia, NiO/ScSZ-6, 99% trace metals basis (purity excludes ~1% HfO ₂)	756687-5G
Nickel oxide - scandia-stabilized zirconia, NiO/ScSZ-10, 99% trace metals basis (purity excludes ~1% HfO ₂)	756725-5G
Nickel(II) peroxide hydrate	367192-1G 367192-10G
PbS core-type quantum dots	790494-1KT
PbS core-type quantum dots	747017-10ML
PbS core-type quantum dots	747025-10ML
PbS core-type quantum dots	747076-10ML
PbS core-type quantum dots	747084-10ML
Platinum on carbon, extent of labeling: 1 wt. % loading, 30-150 mesh	237531
Platinum cobalt on carbon, extent of labeling: 30 wt. % Pt ₃ Co loading	738565-1G
Platinum on graphitized carbon, extent of labeling: 10 wt. % loading	738581-1G
Platinum on graphitized carbon, extent of labeling: 20 wt. % loading	738549-1G
Platinum on graphitized carbon, extent of labeling: 40 wt. % loading	738557-1G
Platinum-ruthenium alloy on graphitized carbon, extent of labeling: 20 wt. % Pt loading, extent of labeling: 10 wt. % Ru loading	738573-1G
Polystyrene- <i>block</i> -poly(ethylene- <i>ran</i> -butylene)- <i>block</i> -polystyrene, sulfonated solution, 5 wt. % in 1-propanol and dichloroethane	448885-25ML 448885-100ML
Poly(vinylphosphonic acid)	661740-1G
1,2-Propyleneglycol sulfite, ≥98%	774456-10G
Propylene sulfate, ≥99%	774294-10G
1,3-Propylene sulfite, 99.5%	774243-25G
Reference Kit for Hydrogen Storage	686115-1KT
Sodium aluminum hydride, hydrogen-storage grade	685984-10G
Sodium aluminum hydride solution, 1 M in THF	698865-1L
Sodium silica gel Stage II, fuel cell grade	665401-25G
4,4'-Stilbenedicarboxylic acid, 98%	759597-5G
Strontium phosphate, powder, -200 mesh, 99.9% trace metals basis	773948-25G
Strontium pyrophosphate, powder, -200 mesh, 99.9% trace metals basis	773921-25G
[1,1',4',1'']Terphenyl- 3,3'',5,5''-tetracarboxylic acid, contains up to 2 equivalents of DMF	716502-500MG
3,3',5,5'-Tetracarboxyldiphenylmethane, ≥95% (HPLC)	731706-500MG
Tetradecahydro-4,7-phenanthroline, 95%	705853-500MG
1,2,4,5-Tetrakis(4-carboxyphenyl)benzene, contains up to 6 wt. % water, ≥98%	715298-1G
Titanium-manganese alloy, hydrogen-storage grade	685941-10G
4,4',4''-s-Triazine-2,4,6-triyl-tribenzoic acid, contains up to 3 equivalents DMF, 95%	741175-500MG
1,3,5-Tris(4'-carboxy(1,1'-biphenyl)-4-yl)benzene, 95%	706884-500MG
1,3,5-Tris(4-carboxyphenyl)benzene, ≥98%, ≤20 wt. % solvent	686859-1G
1,3,5-Tris(4-carboxyphenyl)ethynylbenzene, ≥95%	767921-500MG
Vinylene carbonate, contains 80 ppm BHT as stabilizer, 99%	757144-25G
Yttrium aluminum borate, powder, -200 mesh	772879-25G
Yttrium borate, powder, -200 mesh, 99.9% trace rare earth metals basis	772852-25G
Yttrium-Nickel alloy, YNi ₃ , 99.9% trace metals basis	693928-5G
Zinc(II) oxo acetate, 95%	741051-1G
Zirconium(IV) oxide-scandia stabilized, scandia 10 mol %	756679-5G
Zirconium(IV) oxide-scandia stabilized, contains 6 mol % scandia as stabilizer	756660-5G
Zirconium(IV) oxide-yttria stabilized, nanopowder, contains 20 mol % yttria as stabilizer, 99.99% trace metals basis	768359-5G
Zirconium(IV) oxide-yttria stabilized, nanopowder, 99.99% trace metals basis, contains 40 mol % yttria as stabilizer	768383-5G
Zirconium(IV) oxide-yttria stabilized, nanopowder, contains 25 mol % yttria as stabilizer, 99.99% trace metals basis	768367-5G
Zirconium(IV) oxo hydroxy methacrylate	749168-500MG
Zirconium-scandium-iron alloy	693804-1G

Polymer Science

Name	Cat. No.
Acetic acid, alkyl (C ₈ to C ₁₀) esters mixture	461288-250ML
5-Acetylmercaptosuccinic anhydride, 96%	197327-5G 197327-25G
3-(Acetylthio)propionic acid, 96%	687081-5G
Acrylamide : <i>N,N'</i> -Methylenebisacrylamide 32.5:1, for electrophoresis	01703-100G-F 01703-500G-F
2-Acrylamido-2-methyl-1-propanesulfonic acid sodium salt solution, 50 wt. % in H ₂ O	655821-250ML 655821-1L
3-(Acrylamido)phenylboronic acid, 98%	771465-1G
(3-Acrylamidopropyl)trimethylammonium chloride solution, 75 wt. % in H ₂ O	448281-50ML 448281-250ML
Acryloyl chloride, 97.0%, contains <210 ppm MEHQ as stabilizer	549797-5G 549797-500G
[2-(Acryloyloxy)ethyl]trimethylammonium chloride solution, 80 wt. % in H ₂ O, contains 600 ppm monomethyl ether hydroquinone as inhibitor	496146-200ML
3-(Acryloyloxy)-2-hydroxypropyl methacrylate	454982-100ML 454982-500ML
1,3-Adamantanedicarboxylic acid, 98%	340820-1G 340820-5G
Adogen® 464	856576-100ML 856576-500ML
ALKANOL® 6112 surfactant	420549-250ML
ALKANOL® XC surfactant	420530-100G 420530-500G
Allyl benzyl ether, 99%	428418-10ML
Allyl 2-bromo-2-methylpropionate, 98%	381756-5G
4-Allyloxy-2-hydroxybenzophenone, 99%	415839-25G
3-Allyloxy-2-hydroxy-1-propanesulfonic acid sodium salt solution, 40 wt. % in H ₂ O	409421-250ML
3-Allyloxy-1,2-propanediol, 99%	251739-500G
Allylphosphonic acid monoammonium salt, 95%	678007-500MG
Allyl 2,4,6-tribromophenyl ether, 98%	419664-250G
4-Amino-4-(3-hydroxypropyl)-1,7-heptanediol, 97%	361542-1G
4-Amino-1,8-naphthalic anhydride, 95%	235598-1G
2-Aminophenyl disulfide, 97%	166766-10G
4-Aminophenyl propargyl ether, 95% (HPLC)	773794-1G
1,2,4,5-Benzenetetracarboxamide, 97%	472115-5G
1,2,4,5-Benzenetetramine tetrahydrochloride, technical grade	305065-1G 305065-5G
4-Benzhydrylstyrene, 96%	725595-1G
Benzoin, purified by sublimation, ≥99.5%	399396-5G
Benzophenone, purified by sublimation, ≥99%	427551-1G 427551-10G
2-(2 <i>H</i> -Benzotriazol-2-yl)-4,6-bis(1-methyl-1-phenylethyl)phenol, powder	535753-100G
2-(2 <i>H</i> -Benzotriazol-2-yl)-4,6-di- <i>tert</i> -pentylphenol, 98%	422746-50G
2-(2 <i>H</i> -Benzotriazol-2-yl)-6-dodecyl-4-methylphenol	535788-100G
2-[3-(2 <i>H</i> -Benzotriazol-2-yl)-4-hydroxyphenyl]ethyl methacrylate, 99%	413437-25G 413437-100G 413437-500G
2-(2 <i>H</i> -Benzotriazol-2-yl)-4-methyl-6-(2-propenyl)phenol, 99%	559857-5G
2-(2 <i>H</i> -Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol, 98%	322806-100G
2-(4-Benzoyl-3-hydroxyphenoxy)ethyl acrylate, 98%	413216-25G 413216-100G
2-Benzyl-2-(dimethylamino)-4'-morpholinobutyrophenone, 97%	405647-25G 405647-100G
Benzyl 2-ethyl acrylate, 99%	589136-250MG
4-Benzylloxy-3-methoxystyrene, 97%	205575-1G
2-Benzylloxy-1,3-propanediol, 99%	367443-250MG 367443-1G
Benzyl 2-propylacrylate, 99%	590126-250MG
(2-endo,3-exo)-Bicyclo[2.2.2]oct-5-ene-2,3-dimethanol, 96%	331759-1G
Biphenyl-4,4'-dicarboxylic acid, 97%	225266-5G 225266-25G
2,2'-Biphenyldimethanol, 98%	329754-10G

Name	Cat. No.
2,2'-Bipyridine-3,3'-diol, 98%	340081-50MG
1,6-Bis(<i>p</i> -acetoxyacetylphenoxy)hexane, 97%	657174-1G
2,2-Bis(aminoethoxy)propane, ≥98%	773204-1G
0,0'-Bis(2-aminopropyl) polypropylene glycol- <i>block</i> -polyethylene glycol- <i>block</i> -polypropylene glycol, 500	14526-500ML
0,0'-Bis(2-aminopropyl) polypropylene glycol- <i>block</i> -polyethylene glycol- <i>block</i> -polypropylene glycol, 800	14527-500ML-F
0,0'-Bis(2-aminopropyl) polypropylene glycol- <i>block</i> -polyethylene glycol- <i>block</i> -polypropylene glycol, 1,900	14529-100G-F 14529-500G-F
Bis[2-(2-butoxyethoxy)ethyl] adipate	421014-500ML 421014-2L
Bis(4- <i>tert</i> -butylphenyl)iodonium perfluoro-1-butanedisulfonate, electronic grade, ≥99%	531014-1G 531014-5G
Bis(4- <i>tert</i> -butylphenyl)iodonium <i>p</i> -toluenedisulfonate, electronic grade, ≥99% trace metals basis	531006-1G
Bis(4- <i>tert</i> -butylphenyl)iodonium triflate, electronic grade, ≥99% trace metals basis	530999-1G
α,ω -Bis[2-[(3-carboxy-1-oxopropyl)amino]ethyl]polyethylene glycol, M _n 3000	14567-250MG
α,ω -Bis[2-[(3-carboxy-1-oxopropyl)amino]ethyl]polyethylene glycol, M _n 6000	14569-1G
1-[Bis[3-(dimethylamino)propyl]amino]-2-propanol, 98%	424560-500ML
1,4-Bis(dimethyl[2-(5-norbornen-2-yl)ethyl]silyl)benzene	523607-5ML
Bis(3,4-epoxycyclohexylmethyl) adipate	406066
Bis[4-(2-hydroxyethoxy)phenyl] sulfone, 95%	476242-100G
1-[<i>N,N</i> -Bis(2-hydroxyethyl)amino]-2-propanol, 94%	233757-10G
Bis(2-hydroxyethyl) terephthalate	465151-100G 465151-500G
2,2-Bis(hydroxymethyl)butyric acid, 98%	470627-100G
1,3-Bis(isocyanatomethyl)cyclohexane, mixture of <i>cis</i> and <i>trans</i> , 99%	405949-500ML
1,3-Bis(1-isocyanato-1-methylethyl)benzene, 97%	409502-100ML 409502-500ML
Bis(2-methacryloyloxyethyl) disulfide, contains ≤6000 ppm hydroquinone as stabilizer	735094-5G
Bis[2-(methacryloyloxy)ethyl] phosphate	496758-100ML 496758-500ML
Bis(octadecyl)hydroxylamine, powder, 65%	535850-100G
3,9-Bis(octadecyloxy)-2,4,8,10-tetraoxa-3,9-diphosphaspiro[5.5]undecane	441775-100G
Bis(1-octyloxy-2,2,6,6-tetramethyl-4-piperidyl) sebacate	535761-100G
Bisphenol A diglycidyl ether, brominated, mol wt 350-450 g/epoxide by perchloric acid method	430234-100G
Bisphenol A ethoxylate, average M _n ~492, EO/phenol 3	416255-1L
Bisphenol A ethoxylate diacrylate, average M _n ~468, EO/phenol 1.5, contains 250 ppm MEHQ as inhibitor	413550-250ML 413550-1L
Bisphenol A ethoxylate diacrylate, average M _n ~512, EO/phenol 2	412090-1L
Bisphenol A ethoxylate diacrylate, average M _n ~688, EO/phenol 4	412104-250ML
Bisphenol A ethoxylate dimethacrylate, average M _n ~540, EO/phenol 2	412112
Bisphenol A ethoxylate dimethacrylate, average M _n ~1,700, EO/phenol 15, contains 200 ppm MEHQ as inhibitor	455059-500ML
Bisphenol A glycerolate dimethacrylate, glycerol/phenol 1	494356-100ML
Bisphenol A glycerolate (1 glycerol/phenol) diacrylate, contains ~600 ppm MEHQ as inhibitor	411167-250ML
Bisphenol A propoxylate diglycidyl ether, PO/phenol 1	475750-100ML 475750-500ML
Bisphenol F ethoxylate (2 EO/phenol) diacrylate, average M _n ~484	496731-100ML
4,4'-Bis[2-(1-propenyl)phenoxy]benzophenone, mixture of <i>cis</i> and <i>trans</i> , 97%	432768-10G
0,0'-Bis[2-(<i>N</i> -succinimidyl-succinylamino)ethyl]polyethylene glycol, 3,000	15961-1G-F
Bis(2,2,6,6-tetramethyl-4-piperidyl) sebacate	535834-100G
1,4-Bis(4-vinylphenoxy)butane, >90%	730262-1G
(2-Boc-amino)ethyl methacrylate, 99% (GC)	790575-1G
Brij® 52, average M _n ~330	388831-100G
Brij® 93, average M _n ~357	388866-100ML
Brij® S2, main component: diethylene glycol octadecyl ether	16006-250G
Brij® S 100, average M _n ~4,670	466387-250G 466387-1KG
Brij® C10, average M _n ~683	388858-100G 388858-1KG

Name	Cat. No.
Brij® S10, average M _n ~711	388890-100G 388890-1KG
Brij® S20	P4019-100G P4019-500G
2-Bromoacrylic acid, 95%	377376-1G 377376-5G
5-Bromoisatoic anhydride, 97%	477702-5G
2-Bromoisobutanoic acid <i>N</i> -hydroxysuccinimide ester, 98% (GC)	792047-1G
2-Bromoisobutyric anhydride, 95%	766399-1G 766399-5G
4-Bromoisophthalic acid, 95%	115266-5G
Bromomaleic anhydride, 97%	105023-10G 105023-50G
2-(Bromomethyl)acrylic acid, 98%	212970-1G 212970-10G 212970-50G
4-Bromo-1,8-naphthalic anhydride, 95%	324248-5G
3-Bromo-1,2-propanediol, 97%	226130-5G 226130-25G
1,3-Butadiene diepoxide, 97%	202533-1G 202533-5G 202533-25G
1,3-Butanediol diacrylate, 98%	411752-25ML
1,4-Butanediol diglycidyl ether, ≥95%	220892-10G 220892-50G 220892-250G
1,4-Butanediol dimethacrylate, 95%, contains 200-300 ppm MEHQ as inhibitor	234958-100G 234958-500G
1,4-Butanediol divinyl ether, 98%	123315-50ML
Butyl acrylate, ≥99%, contains 10-60 ppm monomethyl ether hydroquinone as inhibitor	234923-100ML 234923-1L 234923-2.5L 234923-18L
<i>tert</i> -Butyl <i>N</i> -allylcarbamate, 98%	422339-10G 422339-50G
2-[[[(Butylamino)carbonyloxy]ethyl acrylate	496952-100ML 496952-500ML
2-(<i>tert</i> -Butylamino)ethyl methacrylate, 97%	444332-100ML 444332-500ML
<i>tert</i> -Butyl 2-bromoacrylate, 95%	588458-1G
2- <i>tert</i> -Butyl-6-(5-chloro-2 <i>H</i> -benzotriazol-2-yl)-4-methylphenol, 98%	422479-50G
<i>N</i> - <i>tert</i> -Butyl- <i>O</i> -[1-[4-(chloromethyl)phenyl]ethyl]- <i>N</i> -(2-methyl-1-phenylpropyl) hydroxylamine	711268-250MG
<i>tert</i> -Butyl cinnamate, 98%	527432-5ML
4- <i>tert</i> -Butylcyclohexyl acrylate, 90%	467545-250ML
4'- <i>tert</i> -Butyl-2',6'-dimethylacetophenone, 98%	451495-1G 451495-5G
2- <i>tert</i> -Butyl-4-ethylphenol, 99%	465798-25G 465798-100G
<i>tert</i> -Butyl glycidyl ether, 99%	251712-100ML
<i>N</i> -Butyl-2-pyridylmethanimine, 97%	752606-1G
4- <i>tert</i> -Butylstyrene, contains ≤100 ppm <i>tert</i> -butylcatechol as inhibitor, 93%	523933-250ML 523933-1L
<i>tert</i> -Butyl vinyl ether, 98%	410012-10ML 410012-50ML
3-Butynyl 2-bromoisobutyrate, 97% (GC)	765104-1G
ε-Caprolactone, 97%	704067-100G 704067-500G
4,4'-Carbonylbis[2-(ethoxycarbonyl)benzoic acid], 4,4'-methylenedianiline salt 1:1, 50 wt. % solids in <i>n</i> -methylpyrrolidinone solution	646954-250ML
4,4'-Carbonylbis[2-(ethoxycarbonyl)benzoic acid], 1,3-phenylenediamine salt, (1:1)	646970-250ML 646970-1L 646970-4L
2-Carboxyethyl acrylate, contains 900-1100 ppm MEHQ as inhibitor	552348-50ML 552348-500ML
2-Carboxyethyl acrylate oligomers, anhydrous, n=0-3, average MW~170	407585-250ML
Castor oil glycidyl ether	430293
Cellulose, colloidal, microcrystalline	435244-250G

Name	Cat. No.
Cellulose, microcrystalline, powder, 20 μm	310697-50G 310697-500G 310697-1KG
Cellulose acetate, average M _n ~50,000 by GPC	419028-25G 419028-500G
Cellulose acetate butyrate, average M _n ~12,000	419036-250G
Cellulose propionate, average M _w ~130,000, average M _n ~70,000	454907-250G
Chitosan, high purity, M _v 110,000-150,000	740500-1G 740500-5G
Chitosan, high purity, M _v 60,000-120,000	740063-1G 740063-5G
Chitosan, high purity, M _v 140,000-220,000	740179-1G 740179-5G
Chitosan, low molecular weight	448869-50G 448869-250G
Chitosan, Medium molecular weight	448877-50G 448877-250G
Chitosan, high purity, M _v 40,000-60,000	746134-1G 746134-5G
Chitosan oligosaccharide lactate, average M _n 5,000	523682-1G
6-Chloro-3,5-diamino-2-pyrazinecarboxamide, 98%	277886-250MG
5-Chloro-2-hydroxybenzophenone, 99%	C44702-5G
3-Chloro-2-hydroxypropyl methacrylate	454923-250ML
4-Chlorophenyl glycidyl ether, 99%	C64800-5G
1-Chloro-4-propoxy-9 <i>H</i> -thioxanthen-9-one, 97%	406309-25G
Chlorosuccinic acid, 96%	232416-5G
Cucurbit[5]uril hydrate, contains acid of crystallization	545198-100MG
Cucurbit[7]uril hydrate, contains acid of crystallization	545201-100MG
Cucurbit[8]uril hydrate, contains acid of crystallization	545228-100MG
1-Cyanovinyl acetate, 98%	226033-5G
1,3-Cyclohexanedicarboxylic acid, mixture of <i>cis</i> and <i>trans</i> , 98%	375438-25G
<i>trans</i> -1,2-Cyclohexanedicarboxylic anhydride, 97%	148296-1G 148296-10G
1,4-Cyclohexanedimethanol diglycidyl ether, mixture of <i>cis</i> and <i>trans</i> , technical grade	338028-100ML 338028-500ML
1,4-Cyclohexanedimethanol divinyl ether, mixture of isomers, 98%	406171-100ML 406171-500ML
1,4-Cyclohexanedimethanol vinyl ether, mixture of <i>cis</i> and <i>trans</i> , 85%, technical grade	409952-10ML
1,3,5-Cyclohexanetricarboxylic acid, <i>cis</i> 95 %	344346-1G 344346-10G
1,3,5-Cyclohexanetricarboxylic acid, <i>cis</i> 90 %	514837-1G 514837-10G
<i>cis,cis</i> -1,3,5-Cyclohexanetriol dihydrate, 98%	359017-1G 359017-5G
Cyclohexylsuccinic acid, 96%	332194-5G
<i>trans</i> -DL-1,2-Cyclopentanedicarboxylic acid, 98%	237566-1G
1-Cyclopentene-1,2-dicarboxylic anhydride, 96%	318353-1G
DAB-Am-4, Polypropylenimine tetramine dendrimer, generation 1, volume 428 Å ³	460699-5ML 460699-25ML
DBE-3	422037-1L
DBE-9	422045-1L 422045-4L
1,2-Decanediol, 98%	260320-50G
2,2'-Diallylbisphenol A, technical grade, 85%	413526-25ML 413526-100ML
Diallyl carbonate, 99%	281239-5G 281239-25G
1,3-Diaminoacetone dihydrochloride monohydrate, 97%	232440-1G
2,6-Diamino-4-chloropyrimidine 1-oxide, 98%	364231-5G
1,6-Diaminohexane- <i>N,N,N',N'</i> -tetraacetic acid, 97%	232459-1G
1,8-Diazabicyclo[5.4.0]undec-7-ene, compound with <i>p</i> -toluenesulfonic acid (1:1)	480258-50G
2,5-Dibromohydroquinone, 97%	574619-5G 574619-25G
2,3-Dibromosuccinic acid, 98%	577790-100G
6-(Dibutylamino)-1,8-diazabicyclo[5.4.0]undec-7-ene, 98%	480207-10ML
2,4-Di- <i>tert</i> -butyl-6-(5-chloro-2 <i>H</i> -benzotriazol-2-yl)phenol, 98%	423327-5G

Materials Science—Specialties

Polymer Science

Name	Cat. No.
Dibutyl itaconate, 96%	476196-500ML
2,5-Di(<i>tert</i> -butylperoxy)-2,5-dimethyl-3-hexyne, blend	549215-500G
2,2-Dichloroacetophenone, 97%	D54850-25G
3',5'-Dichloro-2'-hydroxyacetophenone, 99%	383392-25G
2,3-Dichloromaleic anhydride, 97%	D65003-5G D65003-25G D65003-100G
4,5-Dichlorophthalic acid, 99%	179884-250G
3,6-Dichlorophthalic anhydride, 98%	359858-1G
<i>cis</i> -1,3-Dichloropropene, 97%	377414-1ML
1,3-Dicyclohexyl-1,1,3,3-tetrakis(dimethylvinylsilyloxy)disiloxane	520012-1G
1,3-Dicyclohexyl-1,1,3,3-tetrakis[(<i>norbornen-2-yl</i>)ethyl(dimethylsilyloxy)disiloxane	527378-1ML 527378-5ML
Didodecyl 3,3'-thiodipropionate, >97%	D128406-250G
<i>N,N</i> -Diethylacrylamide, contains <200 ppm MEHQ as inhibitor, 99%	773212-25G
Diethyl allylmalonate, 95%	446114-25ML
4-(Diethylamino)benzophenone, 97%	455237-5G
Diethyl azelate, technical grade, 90%	124583-100ML
Diethyl 2,5-dihydroxyterephthalate, 97%	382140-5G 382140-25G
Di(ethylene glycol) diacrylate, technical grade, 75%	437433-100ML
Di(ethylene glycol) dibenzoate, 90%	369365-1L
Di(ethylene glycol) divinyl ether, 99%	139548-50ML
Di(ethylene glycol) ethyl ether acrylate, technical grade, ≥90%, contains 1000 ppm monomethyl ether hydroquinone as inhibitor	408298-250ML 408298-1L
Di(ethylene glycol) 2-ethylhexyl ether acrylate, contains 500 ppm monomethyl ether hydroquinone as inhibitor, 95%	407542-100ML
Di(ethylene glycol) hexyl ether, 95%	449393-1L 449393-4L 449393-18L
Di(ethylene glycol) methyl ether methacrylate, 95%	447927-100ML 447927-500ML
Di(ethylene glycol) vinyl ether, 98%	409987-10ML 409987-100ML
Diethylmalonic acid, 98%	246549-25G
<i>N,N</i> -Diethylmethacrylamide, contains <500 ppm MEHQ as inhibitor, 97%	777129-5G
2,4-Diethyl-9 <i>H</i> -thioxanthen-9-one, 98%	406368-25G
Diethyl vinyl orthoformate, 97%	736538-5G
2,6-Difluorostyrene, 99%, contains 0.25% 4- <i>tert</i> -butylcatechol as inhibitor	374407-1G
Diglycidyl 1,2-cyclohexanedicarboxylate	412856-50ML
<i>N,N</i> -Diglycidyl-4-glycidylloxylaniline	412813-50ML 412813-250ML
3',5'-Dihydroxyacetophenone, 97%	224596-10G 224596-50G
7,8-Dihydroxy-6-methoxycoumarin, 98%	254916-250MG
2,2-Dihydroxy-5-methoxy-1,3-indandione hydrate	341002-500MG
2,6-Dihydroxy-4-methyl-3-pyridinecarbonitrile, 99%	379476-10G 379476-50G
2',4'-Dihydroxy-3'-propylacetophenone, 99%	426903-5G 426903-25G
Diisobutyl fumarate, 98%	476153-100ML
Diisodecyl adipate, technical grade	460214-100ML
Diisononyl phthalate, ester content ≥99 % (mixture of C ₉ isomers), technical grade	376663-1L
1,3-Diisopropenylbenzene, 97%	255173
<i>N,N'</i> -Diisopropyl-1,3-propanediamine, 96%	332542-5G
Dimer acid, hydrogenated, average M _n ~570	432369-1L
2-[2-(Dimethylamino)ethoxy]ethanol, 98%	424552-250ML 424552-1L
2-(Dimethylamino)ethyl acrylate, contains <2,000 ppm MEHQ as inhibitor, 98%	330957-100ML 330957-500ML
2-(Dimethylamino)ethyl methacrylate, contains 700-1000 ppm monomethyl ether hydroquinone as inhibitor, 98%	234907-100ML 234907-1L
3-(Dimethylamino)propyl acrylate, 95%	415650-25ML
<i>N</i> -[3-(Dimethylamino)propyl]methacrylamide, 99%	409472-250ML 409472-1L

Name	Cat. No.
Dimethyl azelate, technical grade, 80%	171026-500ML
Dimethyl azelate, ≥98.5% (GC)	743518-10G 743518-50G
2,5-Dimethyl-3-hexyne-2,5-diol, 98%	222623-5G 222623-100G
Dimethylmalonyl chloride, 98%	391905-1G 391905-10G
2,4-Dimethyl-2,4-pentanediol, 99%	305383-5G
2,2-Dimethyl-1,3-propanediamine, 99%	226920-50G 226920-250G
Dimethyl sebacate, 99%	223115-500G
[[Dimethyl(trifluoromethyl)ethyl]silyloxy]heptacyclopentyltricycloheptasiloxane-diol	544566-1G
<i>N,N</i> -Dimethylvinylbenzylamine, mixture of isomers, 97%	476382-1G 476382-10G
Dioctyl terephthalate, ≥96%	525189-1L 525189-20L
Dioctyl terephthalate, ~80%	525251-4L
4,9-Dioxo-1,12-dodecanediamine, 99%	227447-25G
1,3-Dioxane-5,5-dimethanol, 90%, technical grade	220620-25G
Dipentaerythritol penta-/hexa-acrylate, contains ≤650 ppm MEHQ as inhibitor	407283-100ML 407283-500ML
2,3-Diphenylmaleic anhydride, 98%	294152-5G
2,4-Diphenyl-4-methyl-1-pentene, 97%	461040-100ML
2-(4,6-Diphenyl-1,3,5-triazin-2-yl)-5-[(hexyl)oxy]-phenol	535826-100G
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide, 97%	415952-10G 415952-50G
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide/2-hydroxy-2-methylpropio-phenone, blend	405663-100ML
Di(propylene glycol) butyl ether, mixture of isomers, 99%	388130-1L
Di(propylene glycol) butyl ether, mixture of isomers, ≥98.5%	484237-1L
Di(propylene glycol) dibenzoate, 80%, technical grade	597236-1L
Di(propylene glycol) dimethyl ether, mixture of isomers, ≥99.1%	520462-1L 520462-5L
Di(propylene glycol) methyl ether acetate, mixture of isomers, ≥98%	484202-1L
Di(propylene glycol) methyl ether, mixture of isomers, ≥99%	484253-1L
Di(propylene glycol) methyl ether, mixture of isomers, 97%	283282-25ML 283282-1L 283282-3L 283282-18L
Di(propylene glycol) propyl ether, mixture of isomers, ≥98.5%	484210-1L
Di(trimethylolpropane), 97%	416134-250G 416134-1KG
Di(trimethylolpropane) tetraacrylate, average M _w 466	408360-100ML
Diurethane dimethacrylate, mixture of isomers, contains 225 ppm±25 ppm topanol as inhibitor, ≥97%	436909-100ML 436909-500ML
<i>p</i> -Divinylbenzene, 85%	535583-5ML
2,2,3,3,4,4,5,5,6,6,7,7-Dodecafluoroheptyl acrylate, 95%	474428-5ML
Dodecenylnsuccinic anhydride, mixture of isomers, technical grade, 90%	443271-1L
Dodecylbenzenesulfonic acid solution, 70 wt. % in isopropanol	522953-500ML
<i>tert</i> -Dodecyl polysulfide, average M _n ~434, TPS® 20	470465-250ML
<i>N</i> -Dodecyl- <i>N</i> -(2-pyridylmethylene)amine, 97%	754412-1ML
Dodecyl vinyl ether, 98%	413496-250ML
Dytek® EP diamine, 98%	381675-250ML 381675-1L
3,4-Epoxy cyclohexylmethyl 3,4-epoxycyclohexanecarboxylate	407208-50ML 407208-250ML
1,2-Epoxy-5-hexene, 97%	260347-5G 260347-25G
<i>exo</i> -2,3-Epoxy norbornane, 97%	117803-5G 117803-25G
1,2-Epoxy pentane, 98%	407747-10ML
(2,3-Epoxypropyl)benzene, 98%	332070-5G
<i>N</i> -(2,3-Epoxypropyl)phthalimide, ≥95.0%	644110-10G
3,4-Epoxy tetrahydrothiophene-1,1-dioxide, 97%	414999-250MG 414999-1G
3-Ethoxy-1,2-propanediol, 98%	260428-1G

Name	Cat. No.
Ethyl 4-acetylbutyrate, 98%	192090-25G
<i>N</i> -Ethylacrylamide, contains <300 ppm MEHQ as inhibitor, 99% (HPLC)	764973-25G
2-Ethylacrylic acid, contains 150 ppm BHT as inhibitor, 98%	589128-250MG
2-Ethylacryloyl chloride, contains 150 ppm BHT as inhibitor, 90%	589144-250MG
5-Ethyl-1-aza-3,7-dioxabicyclo[3.3.0]octane, 97%	417793-250ML
Ethyl cellulose, viscosity 46 cP, 5 % in toluene/ethanol 80:20(lit.), extent of labeling: 48% ethoxyl	433837-250G 433837-500G
Ethyl cellulose, viscosity 100 cP, 5 % in toluene/ethanol 80:20(lit.), extent of labeling: 48% ethoxyl	247499-100G 247499-500G
Ethyl <i>cis</i> -(β -cyano)acrylate, 97%	567663-1G
Ethyl 2-cyanoacrylate, liquid	E1505-5G E1505-10G
<i>N,N'</i> -Ethylenebis(stearamide), beads, <840 μ m	434671-1KG 434671-3KG
Ethylene diaminetetraacetic dianhydride, 98%	332046-10G 332046-50G
Ethylene diamine tetrakis(ethoxylate- <i>block</i> -propoxylate) tetrol, average M_n ~7,200	435546-250G
Ethylene diamine tetrakis(propoxylate- <i>block</i> -ethoxylate) tetrol, average M_n ~3,600	435511-250ML
Ethylene diamine tetrakis(propoxylate- <i>block</i> -ethoxylate) tetrol, average M_n ~15,000	435538
3,3'-(Ethyleneedioxy)diphenol, 85%, technical grade	281727-25G
Ethylene glycol dicyclopentyl ether acrylate, contains 700 ppm monomethyl ether hydroquinone as inhibitor	407968-100ML
Ethylene glycol dicyclopentyl ether methacrylate	407976-250ML
Ethylene glycol methyl ether methacrylate, 99%	415332-50ML
Ethylene glycol phenyl ether acrylate, contains 75-125 ppm hydroquinone as inhibitor, 0-120 ppm hydroquinone monomethyl as inhibitor	408336-250ML 408336-1L
Ethylene glycol phenyl ether methacrylate, contains 200 ppm monomethyl ether hydroquinone as inhibitor, 200 ppm hydroquinone as inhibitor	458791-100ML 458791-500ML
Ethylene glycol vinyl ether, 97%	410020-10ML 410020-50ML
Ethyl 2-ethylacrylate, 96%	589101-250MG
2-Ethylhexyl 2-cyano-3,3-diphenylacrylate, 97%	415820-50ML 415820-250ML
2-Ethylhexyl glycidyl ether, 98%	251747-250ML 251747-1L
2,2'-Ethylidene-bis(4,6-di- <i>tert</i> -butylphenol), 99%	372137-250G
Ethyl 2-propylacrylate, 99%, contains 150 ppm BHT as inhibitor	590118-250MG
Ethyl 2-(trimethylsilylmethyl)acrylate, 97%	368210-1G
Ethyl vinyl sulfide, 96%	445916-5ML
Furfuryl methacrylate, 97%, contains 200 ppm monomethyl ether hydroquinone as inhibitor	411760-25ML 411760-100ML
<i>trans</i> -Glutaconic acid, technical grade, 90%	369535-5G
Glycerol 1,3-diglycerolate diacrylate, technical grade	475807-100ML
Glycerol dimethacrylate, mixture of isomers, technical grade, 85%, contains 200 ppm monomethyl ether hydroquinone as inhibitor	436895-100ML 436895-500ML
Glycerol ethoxylate, average M_n ~1,000	441864-250ML
Glycerol ethoxylate- <i>co</i> -propoxylate triol, average M_n ~2,600	409189-500ML
Glycerol propoxylate, average M_n ~260	373893
Glycerol propoxylate, average M_n ~266	410284-1L
Glycerol propoxylate, average M_n ~1,500	373923-250G
Glycerol propoxylate, average M_n ~2,800	373931
Glycerol propoxylate, average M_n ~3,600	373958
Glycerol propoxylate, average M_n ~4,300	373966
Glycerol propoxylate- <i>block</i> -ethoxylate, average M_n ~4,000	373869-250G
Glycerol propoxylate- <i>block</i> -ethoxylate, average M_n ~5,200	373877
Glycerol propoxylate- <i>block</i> -ethoxylate, average M_n ~5,300	373885-10G 373885-250G
Glycerol propoxylate (1PO/OH) triacrylate, contains 300 ppm MEHQ as inhibitor	412120-250ML
Glycidyl isobutyl ether, 97%	473650
Glycidyl 2-methylphenyl ether, technical grade, 90%	340146-100ML
Glycidyl 2,2,3,3,4,4,5,5-octafluoropentyl ether, 96%	474169-5ML
Glycidyl 2,2,3,3-tetrafluoropropyl ether, 97%	474150-25ML
Glycolic acid ethoxylate 4- <i>tert</i> -butylphenyl ether, average M_n ~380	463299-100ML

Name	Cat. No.
Glycolic acid ethoxylate lauryl ether, average M_n ~360	463221-100ML
Glycolic acid ethoxylate lauryl ether, average M_n ~460	463248-100ML
Glycolic acid ethoxylate lauryl ether, average M_n ~690	463256-100ML
Glycolic acid ethoxylate 4-nonylphenyl ether, average M_n ~600	463302-100ML
Glycolic acid ethoxylate oleyl ether, average M_n ~700	463280-100ML
Glycolide, \geq 99%	G1796-25G
Glycosyloxyethyl methacrylate solution, 5 % (w/v) in ethanol	659576-25ML
Graphite, fluorinated, polymer, extent of labeling: >61 wt. % F	372455-5G
3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-Heneicosafuorododecyl acrylate, 96%	474355-5G
1,3,5,7,9,11,14-Heptacyclohexyltricyclo[7.3.3.1 ^{5,11}]heptasiloxane-3,7,14-triol, 97%	477672-1G
3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-Heptadecafluorodecyl methacrylate, contains ~100 ppm MEHQ as inhibitor, 97%	474223-25ML
(2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-Heptadecafluorononyl)oxirane, 96%	474088-25ML
2,2,3,3,4,4,4-Heptafluorobutyl methacrylate, 97%	444006-5G
1,3,5,7,9,11,14-Heptaisobutyltricyclo[7.3.3.1 ^{5,11}]heptasiloxane-endo-3,7,14-triol, 97%	534463-10G
2,2,3,3,4,4,4-Hexafluorobutyl acrylate, 95%	474452-25ML
5,5'-(Hexafluoroisopropylidene)di- <i>o</i> -toluidine, 98%	386650-10G
1,6-Hexanediol ethoxylate diacrylate, average M_n ~314, contains 300 ppm MEHQ as inhibitor	497134-250ML
Hexyl methacrylate, 98%, contains 100 ppm MEHQ	462373-500G 462373-1KG
Hydrobenzoin	301426-250MG
Hydroxybutyl methacrylate, mixture of isomers, 94%	464244-100G
<i>N</i> -Hydroxyethyl acrylamide, contains 1,000 ppm monomethyl ether hydroquinone as stabilizer, 97%	697931-100ML
2-Hydroxyethyl cellulose, average M_w ~90,000	434965-250G 434965-1KG
2-Hydroxyethyl cellulose, average M_w ~250,000	308633-25G 308633-500G
2-Hydroxyethyl cellulose, average M_w ~720,000	434973-250G 434973-1KG
2-Hydroxyethyl cellulose, average M_w ~1,300,000	434981-250G 434981-1KG
Hydroxyethylcellulose ethoxylate, quaternized	525944-50G
2-Hydroxyethyl methacrylate, \geq 99%, contains \leq 50 ppm monomethyl ether hydroquinone as inhibitor	477028-25ML 477028-100ML
2-Hydroxyethyl starch	465143-500G
2-Hydroxy-4'-(2-hydroxyethoxy)-2-methylpropiophenone, 98%	410896-10G 410896-50G
<i>N</i> -(Hydroxymethyl)acrylamide solution, 48 wt. % in H ₂ O	245801-100G 245801-1KG
2-Hydroxymethyl-1,3-propanediol, 97%	393657-1G
2-Hydroxy-2-methylpropiophenone, 97%	405655-50ML 405655-250ML
2-Hydroxy-3-phenoxypropyl acrylate, contains 250 ppm monomethyl ether hydroquinone as inhibitor	407364-100ML
3-Hydroxyphthalic anhydride, 98%	308021-1G
Hydroxypivalyl hydroxypivalate bis[6-(acryloyloxy)hexanoate]	496782-100ML
Hydroxypropyl acrylate, mixture of isomers, contains 200 ppm hydroquinone monomethyl ether as inhibitor, 95%	370932-1L 370932-18L
Hydroxypropyl cellulose, average M_w ~80,000, average M_n ~10,000, powder, 20 mesh particle size (99% through)	435007-5G 435007-100G 435007-250G
2-Hydroxypropyl 2-(methacryloyloxy)ethyl phthalate	463388-100ML
(Hydroxypropyl)methyl cellulose, average M_n ~10,000	423238-25G 423238-100G
(Hydroxypropyl)methyl cellulose, average M_n ~86,000	423203-100G
(Hydroxypropyl)methyl cellulose, average M_n ~120,000	423173-100G
Hyperbranched bis-MPA polyester-16-hydroxyl, generation 2, \geq 97%	686603-10G
Hyperbranched bis-MPA polyester-32-hydroxyl, generation 3, \geq 97%	686581-10G
Hyperbranched bis-MPA polyester-64-hydroxyl, generation 4, \geq 97%	686573-10G
IGEPAL® CO-520, average M_n 441	238643-100G 238643-500G

Materials Science—Specialties

Polymer Science

Name	Cat. No.
IGEPAL® CO-630, average M_n 617	542334-100G-A 542334-1KG-A
IGEPAL® CO-720, average M_n ~749	238651-100G 238651-500G
IGEPAL® CO-890, average M_n ~1,982	238678-100G 238678-500G
IGEPAL® DM-970	238694-500G
2,2'-Iminodibenzoic acid, 95%	308935-5G
Inhibitor removers, replacement packing for removing hydroquinone and monomethyl ether hydroquinone	311332-250G 311332-500G
Inhibitor removers, Prepacked column, for removing <i>tert</i> -butylcatechol	306320-1EA 306320-12EA
Inhibitor removers, replacement packing, for removing <i>tert</i> -butylcatechol	311340-250G 311340-500G
<i>N</i> -(Isobutoxymethyl)acrylamide, technical grade	436534-100ML
Isobutyl cinnamate, ≥98%	537152-100G
2-Isocyanatoethyl methacrylate, contains ≤0.1% BHT as inhibitor, 98%	477060-5ML 477060-50ML
Isooctyl acrylate, contains 75-125 ppm monomethyl ether hydroquinone as inhibitor, >90%	437425-100ML
Isooctyl 3-mercaptopropionate, ≥99%	556912-100G
Isophorone oxide, 99%	404675-5G
3-Isopropenyl- α,α -dimethylbenzyl isocyanate, 95%, contains ≤200 ppm BHT as inhibitor	361771-250ML 361771-1L
2-Isopropenyl-2-oxazoline, ≥99%	560626-25G
4,4'-(4,4'-Isopropylidenediphenoxy)bis(phthalic anhydride), 97%	478032-50G 478032-250G
1-(α -1,2-Isopropylidenediglyceryl) 2-bromoisobutyrate, 97%	777226-5G
<i>N</i> -Isopropylmethacrylamide, 97%	423548-25G
Isopropyl-9 <i>H</i> -thioxanthen-9-one, mixture of 2- and 4-isomers, 97%	406317-25G 406317-100G
Itaconyl chloride, technical grade, 90%	129301-10G
Lignin, alkali, low sulfonate content	471003-100G 471003-500G
Lignin, alkali	370959-100G 370959-500G
Lignin, organosolv	371017
Lignosulfonic acid calcium salt, average M_w ~18,000, average M_n ~2,500	471054-100G
Lignosulfonic acid sodium salt, average M_w 8,000, average M_n 3,000	370975-100G
Lignosulfonic acid sodium salt, average M_w ~52,000, average M_n ~7,000	471038-100G 471038-500G
Lignosulfonic acid, acetate sodium salt	370983-10G 370983-50G
Lignosulfonic acid, sugared sodium salt, average M_w ~54,000, average M_n ~6,000	471011-100G
Lithium polysilicate solution, 20 wt. % in H ₂ O	420719-1L
Luperox® 101XL45, 2,5-Bis(<i>tert</i> -butylperoxy)-2,5-dimethylhexane, blend with calcium carbonate and silica	513520-500G
Luperox® 224, 2,4-Pentanedione peroxide solution, ~34 wt. % in 4-hydroxy-4-methyl-2-pentanone and <i>N</i> -methyl-2-pyrrolidone	513555-500ML
Luperox® 531M80, 1,1-Bis(<i>tert</i> -amylperoxy)cyclohexane solution, 80 wt. % in odorless mineral spirits	513571-500ML
Luperox® DHD-9, 2-Butanone peroxide solution, ~32 wt. % in phthalate-free plasticizer mixture	524670-100ML 524670-500ML
Maleic anhydride, briquettes, 99%	M188-25G-A M188-1KG-A M188-5KG-A M188-25KG-A
Maltodextrin, dextrose equivalent 4.0-7.0	419672-100G 419672-500G
Maltodextrin, dextrose equivalent 13.0-17.0	419680-100G 419680-500G
Maltodextrin, dextrose equivalent 16.5-19.5	419699-100G 419699-500G
<i>trans</i> - <i>p</i> -Menth-6-ene-2,8-diol, 99%	247774-10G
Menthyl anthranilate, 98%	437387-100ML
<i>O</i> -[2-(3-Mercaptopropionylamino)ethyl]- <i>O'</i> -methylpolyethylene glycol, 5,000	11124-250MG-F 11124-1G-F

Name	Cat. No.
MERPOL® HCS surfactant	421308-250ML
MERPOL® OJ surfactant	421332-1L
MERPOL® SE surfactant	421340-250ML
MERPOL® SH surfactant	421359-250ML
MERPOL® A surfactant	421286-100ML
Mesaconic acid, 99%	131040-10G 131040-50G
Methacrylic acid <i>N</i> -hydroxysuccinimide ester, 98%	730300-1G 730300-5G
[3-(Methacryloylamino)propyl]dimethyl(3-sulfopropyl)ammonium hydroxide inner salt, 96%	473170-50G
[3-(Methacryloylamino)propyl]trimethylammonium chloride solution, 50 wt. % in H ₂ O	280658-500ML
[2-(Methacryloyloxy)ethyl]dimethyl-(3-sulfopropyl)ammonium hydroxide, 97%	537284-50G 537284-250G
[2-(Methacryloyloxy)ethyl]trimethylammonium chloride solution, 80 wt. % in H ₂ O	408107-250ML 408107-1L
2-(2-Methoxyethoxy)acetic acid, technical grade	407011-250ML 407011-1L
2-[2-(2-Methoxyethoxy)ethoxy]acetic acid, technical grade	407003-250ML
2-Methoxyisophthalic acid, 85%	273430-5G
Methyl 2-acetamidoacrylate, 98%	317519-1G 317519-5G
5-Methyl-5-allyloxycarbonyl-1,3-dioxan-2-one, 97%	778362-5G
4-[<i>N</i> -(Methylaminoethyl)aminomethyl]styrene, >90%	725609-1G
Methyl α -bromoacrylate, 95%	588466-1G
2,2'-Methylenebis[6-(2 <i>H</i> -benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol], 99%	407941-25G
4,4'-Methylenebis(cyclohexylamine), technical grade, 95%	368849-250G
4,4'-Methylenebis(<i>N,N</i> -diglycidylaniline)	412805-100ML 412805-500ML
4,4'-Methylenebis(2,6-dimethylaniline), 99%	360791-5G
Methyl 2-hydroxyethyl cellulose	435015-250G
Methyl 3-hydroxy-2-methylenebutyrate, 98%	404667-5ML
Methyl <i>trans</i> -3-(4-methoxyphenyl)glycidate, 97%	297984-5G
2-Methyl-4'-(methylthio)-2-morpholinopropiophenone, 98%	405639-50G
3-Methyl-1,3,5-pentanetriol, technical grade, 80%	458767-250ML
2-Methyl-1,3-propanediol, 99%	375721-1L 375721-3L
6-Methylpyridine-2,3-dicarboxylic acid, 97%	344184-5G
4-Methylstyrene, ≥99.0%, contains ~0.005% 4- <i>tert</i> -butylcatechol as inhibitor	69200-5ML
Methylsuccinic anhydride, 98%	M81403-5G M81403-25G M81403-100G
2-(Methylthio)ethyl methacrylate, 96%	423335-5G
Methyl-tripropoxysilane, 97%	448907-25ML
2-Methyl-2-vinylloxirane, 95%	341274-5G 341274-25G
mono-2-(Methacryloyloxy)ethyl maleate	483729-100ML
mono-2-(Methacryloyloxy)ethyl succinate	454974-250ML
3-Morpholino-1,2-propanediol, ≥96%	218480-25G
Mowiol® 4-88, M_w ~31,000	81381-50G 81381-250G 81381-1KG
Mowiol® 4-98, M_w ~27,000	81382-250G 81382-1KG
Mowiol® 6-98, M_w ~47,000	10853-250G
Mowiol® 8-88, M_w ~67,000	81383-250G 81383-1KG
Mowiol® 10-98, M_w ~61,000	10852-250G 10852-1KG
Mowiol® 18-88, M_w ~130,000	81365-250G 81365-1KG
Mowiol® 28-99, M_w ~145,000	10849-250G
Mowiol® 56-98, M_w ~195,000	10851-250G
<i>Mytilus edulis</i> foot protein-1, 10 mg/mL (in 1% citric acid)	767719-500UL

Name	Cat. No.
<i>Mytilus edulis</i> foot protein-1, 1 mg/mL (in 1% citric acid), sterile	767700-1ML
1-Naphthyl diphenylsulfonium triflate	650706-1G 650706-5G
1-Naphthyl methacrylate, contains <500 ppm monomethyl ether hydroquinone (as inhibitor), 97% (GC)	756024-1G
Neopentyl glycol diacrylate	408255-100ML
Neopentyl glycol diglycidyl ether, technical grade	338036-100ML 338036-500ML
Neopentyl glycol dimethylsulfate, 97%	662267-1G 662267-5G
Neopentyl glycol propoxylate (1 PO/OH) diacrylate, average $M_n \sim 328$	412147-250ML
Nitromethanetrisopropanol	361534-5G
Nitromethanetrispropionic acid, 97%	361232-25G
4-Nitro-1,8-naphthalic anhydride, 95%	324345-5G 324345-25G
1-(2-Nitrophenyl)-1,2-ethanediol, 98%	274526-1G 274526-5G
4-Nitrophthalic anhydride, 92%	238201-5G 238201-25G
<i>tert</i> -Nonyl mercaptan, mixture of isomers, $\geq 97\%$	171034-250ML
<i>exo</i> -5-Norbornene-2-methanol, $\geq 99\%$ (<i>exo</i>)	771953-1G
Nylon 6/6, pellets	429171-250G 429171-1KG
Nylon 6/6, pellets	429201-250G
Nylon 6/66, pellets	429244-250G
Octadecyl 3-(3,5-di- <i>tert</i> -butyl-4-hydroxyphenyl)propionate, 99%	367079-100G
<i>N</i> -Octadecyl- <i>N</i> -(2-pyridylmethylene)amine, 95%	754420-1G
2,2,3,3,4,4,5,5-Octafluoropentyl acrylate, 97%, contains 100 ppm monomethyl ether hydroquinone as inhibitor	474401-25ML
2,2,3,3,4,4,5,5-Octafluoropentyl methacrylate, contains 100 ppm MEHQ as inhibitor, 98%	470988-25ML
1,3,5,7,9,11-Octaisobutyltetracyclo[7.3.3.1 ⁵ .1 ¹¹]octasiloxane- <i>endo</i> -3,7-diol, 97%	534447-1G
7-Octene-1,2-diol, 97%	260398-5G 260398-25G
2-Octen-1-ylsuccinic anhydride, mixture of <i>cis</i> and <i>trans</i> , 97%	416487-100ML
Octyl/decyl glycidyl ether, technical grade	412821-250ML
<i>N</i> -Octyl-2-pyridylmethanimine, 97%	752592-1G
Oleylamine, technical grade, 70%	07805-5G 07805-100G 07805-500G
2,5-Oxazolidinedione, 98%	369772-1G 369772-5G
3,4'-Oxydianiline, 97%	476307-10G
4,4'-(Oxydi-2,1-ethanediylo)bis(morpholine), 97%	424528-100ML
PAMAM-amidoethylethanolamine dendrimer, 1,4-diaminobutane core, generation 3 solution, 10 wt. % in methanol	641154-2G
PAMAM-amidoethylethanolamine dendrimer, 1,12-diaminododecane core, generation 3 solution, 10 wt. % in methanol	641251-2G
PAMAM-amidoethylethanolamine dendrimer, ethylenediamine core, generation 2 solution, 10 wt. % in methanol	597902-2G
PAMAM dendrimer, cystamine core, generation 2.0 solution, 20 wt. % in methanol	647829-1G
PAMAM dendrimer, cystamine core, generation 5, solution, 10 wt. % in methanol	648159-1G
PAMAM dendrimer, 1,4-diaminobutane core, generation 4 solution, 10 wt. % in methanol	596191
PAMAM dendrimer, 1,4-diaminobutane core, generation 1.0 solution, 20 wt. % in methanol	595861-2G
PAMAM dendrimer, 1,4-diaminobutane core, generation 3.0 solution, 20 wt. % in methanol	596094
PAMAM dendrimer, 1,4-diaminobutane core, generation 6.0 solution, 10 wt. % in methanol	596426-2G
PAMAM dendrimer, 1,12-diaminododecane core, generation 0.0 solution, 20 wt. % in methanol	597309
PAMAM dendrimer, 1,12-diaminododecane core, generation 2.0 solution, 20 wt. % in methanol	597635-2G
PAMAM dendrimer, 1,6-diaminohexane core, generation 2.0 solution, 20 wt. % in methanol	596752-2G

Name	Cat. No.
PAMAM dendrimer, 1,6-diaminohexane core, generation 4.0 solution, 10 wt. % in methanol	596965-2G
PAMAM-50% C ₁₂ dendrimer, ethylenediamine core, generation 2 solution, 20 wt. % in methanol	536857-10G
PAMAM-50% C ₁₂ dendrimer, ethylenediamine core, generation 3 solution, 20 wt. % in methanol	536873-10G
PAMAM-50% C ₁₂ dendrimer, ethylenediamine core, generation 4 solution, 10 wt. % in methanol	536970-5G
PAMAM dendrimer, ethylenediamine core, generation 0.0 solution, 20 wt. % in methanol	412368-5G 412368-25G
PAMAM dendrimer, ethylenediamine core, generation -0.5	526142-1G 526142-5G
PAMAM dendrimer, ethylenediamine core, generation 0.5 solution, 20 wt. % in methanol	412376-5G
PAMAM dendrimer, ethylenediamine core, generation 1.0 solution, 20 wt. % in methanol	412384-5G 412384-25G
PAMAM dendrimer, ethylenediamine core, generation 10.0 solution, 5 wt. % in methanol	536776-2G
PAMAM dendrimer, ethylenediamine core, generation 1.5 solution, 20 wt. % in methanol	412392-1G 412392-5G
PAMAM dendrimer, ethylenediamine core, generation 2.0 solution, 20 wt. % in methanol	412406-5G 412406-25G
PAMAM dendrimer, ethylenediamine core, generation 2.5 solution, 10 wt. % in methanol	412414-2.5G 412414-10G
PAMAM dendrimer, ethylenediamine core, generation 3.0 solution, 20 wt. % in methanol	412422-5G 412422-25G
PAMAM dendrimer, ethylenediamine core, generation 3.5 solution, 10 wt. % in methanol	412430-2.5G 412430-10G
PAMAM dendrimer, ethylenediamine core, generation 4.0 solution, 10 wt. % in methanol	412449-2.5G 412449-10G
PAMAM dendrimer, ethylenediamine core, generation 4.5 solution, 5 wt. % in methanol	470457-2.5G 470457-10G
PAMAM dendrimer, ethylenediamine core, generation 5.0 solution, 5 wt. % in methanol	536709-5G
PAMAM dendrimer, ethylenediamine core, generation 5.5 solution, 5 wt. % in methanol	536784-5G
PAMAM dendrimer, ethylenediamine core, generation 6.0 solution, 5 wt. % in methanol	536717-5G
PAMAM dendrimer, ethylenediamine core, generation 6.5 solution, 5 wt. % in methanol	536792-2.5G
PAMAM dendrimer, ethylenediamine core, generation 7.0 solution, 5 wt. % in methanol	536725-2.5G
PAMAM dendrimer, ethylenediamine core, generation 7.5 solution, 5 wt. % in methanol	536806-2.5G
PAMAM dendrimer, ethylenediamine core, generation 8.0 solution, 5 wt. % in methanol	536741-2.5G
PAMAM dendrimer, ethylenediamine core, generation 9.0 solution, 5 wt. % in methanol	536768-2G
PAMAM-25% C ₁₂ dendrimer, generation 2 solution, 20 wt. % in methanol	536849-10G
PAMAM-25% C ₁₂ dendrimer, generation 3 solution, 20 wt. % in methanol	536865-10G
PAMAM-25% C ₁₂ dendrimer, generation 4 solution, 10 wt. % in methanol	536962-5G
PAMAM Dendrimer Kit, generations 0-3	664138-1KT
PAMAM Dendrimer Kit, generations 4-7	664049-1KT
PAMAM-OH dendrimer, generation 2 solution, 20 wt. % in methanol	477834-5ML 477834-25ML
PAMAM-OH dendrimer, generation 3 solution	477842-5ML 477842-25ML
PAMAM-OH dendrimer, generation 4 solution, 10 wt. % in methanol	477850-2.5G 477850-10G
PAMAM-OH dendrimer, generation 5 solution	536814-5G
PAMAM-OH dendrimer, generation 6 solution, 5 wt. % in methanol	536822-5G
PAMAM-OH dendrimer, generation 7 solution, 5 wt. % in methanol	536830-2.5G
PAMAM-succinamic acid dendrimer, 1,4-diaminobutane core, generation 3 solution, 10 wt. % in H ₂ O	635863
PAMAM-succinamic acid dendrimer, 1,4-diaminobutane core, generation 4 solution, 10 wt. % in H ₂ O	635871-1G
PAMAM-succinamic acid dendrimer, 1,4-diaminobutane core, generation 5 solution, 10 wt. % in H ₂ O	635898-1G

Materials Science—Specialties

Polymer Science

Name	Cat. No.
PAMAM-succinamic acid dendrimer, 1,6-diaminohexane core, generation 2 solution, 10 wt. % in H ₂ O	636053-1G
Paraffin wax, mp 53-57 °C (ASTM D 87)	327204-1KG 327204-12KG
PEG-ditosylate, average M _n 10,000	705047-5G
PEG-ditosylate, average M _n 1,300	719080-5G
PEG-di- <i>p</i> -tosylate, average M _n 3,500	701750-5G
PEG-di- <i>p</i> -tosylate, average M _n 1,800	704458-5G
Pentaerythritol diacrylate monostearate	407526-100G
Pentaerythritol ethoxylate (3/4 EO/OH), average M _n ~270	416150-500ML
Pentaerythritol ethoxylate (15/4 EO/OH), average M _n ~797	418730-500ML
Pentaerythritol propoxylate (5/4 PO/OH), average M _n ~426	418749-500ML
Pentaerythritol propoxylate (17/8 PO/OH), average M _n ~629	418757-500ML
Pentaerythritol tetraacrylate, contains 350 ppm monomethyl ether hydroquinone as inhibitor	408263-100ML 408263-250ML
Pentafluorophenyl acrylate, contains <200 ppm monomethyl ether hydroquinone as inhibitor, 98%	753092-1G 753092-5G
Pentafluorophenyl methacrylate, contains 1,500 ppm MEHQ as inhibitor, 95%	741108-1G 741108-5G
Pentafluorophenyl 4-vinylbenzoate, 99% (HPLC)	774553-1G
2,2,3,3,3-Pentafluoropropyl acrylate, 98%, contains 100 ppm 4- <i>tert</i> -butylcatechol as inhibitor	470961-5ML
2-(Penta-4-ynyl)-2-oxazoline, 96%	761249-1G
<i>N</i> -Phenylacrylamide, 99%	530042-10G
Phenylbis(2,4,6-trimethylbenzoyl)phosphine oxide, 97%, powder	511447-10G 511447-50G
1,4-Phenylenediacryloyl chloride, technical grade	589071-1G
4,4'-(1,3-Phenylenediisopropylidene)bisaniiline, 98%	450480-100G
4,4'-(1,4-Phenylenediisopropylidene)bisaniiline, 99%	450499-25G
4,4'-(1,3-Phenylenediisopropylidene)bisphenol, 99%	450464-100G
4,4'-(1,4-Phenylenediisopropylidene)bisphenol, 99%	450472-25G
1,4-Phenylene dimethacrylate, >99.0%, contains ≤1,000 ppm MeHQ as inhibitor	773239-1G
2-Phenyl-1,2-propanediol, 97%	213764-5G
Phosphoric acid 2-hydroxyethyl methacrylate ester, contains 700-1000 ppm monomethyl ether hydroquinone, 90%	695890-100ML 695890-250ML
1-(Phthalimidomethyl) 2-bromoisobutyrate, 97%	777277-5G
<i>N</i> -Phthaloyl- α -glutamic anhydride, 98%	296635-5G
α -Pinene oxide, 97%	218308-50G 218308-250G
3-Piperidino-1,2-propanediol, 96%	218499-5G
Polyacrylamide, M _n 40,000	738743-1G 738743-5G
Polyacrylamide, average M _n 100,000	749222-5G 749222-25G
Poly(acrylamide), average M _n 150,000	767379-5G
Poly(acrylamide-co-acrylic acid)	701653
Poly(acrylamide-co-acrylic acid) partial sodium salt, M _w 520,000, M _n 150,000 (Typical), acrylamide ~80 wt. %	511471-250G
Poly(acrylamide-co-acrylic acid) potassium salt, cross-linked, 200-1000 μ m particle size	432776-250G
Poly(acrylamide-co-diallyldimethylammonium chloride) solution, 10 wt. % in H ₂ O	409081-1L
Poly(acrylic acid)	323667-5G 323667-100G 323667-250G
Poly(acrylic acid), average M _w ~4,000,000	306231-5G 306231-100G
Poly(acrylic acid) solution, average M _w ~2,000, 50 wt. % in H ₂ O, electronic grade	535931-100G
Poly(acrylic acid) solution, average M _w ~100,000, 35 wt. % in H ₂ O	523925-100ML 523925-500ML
Poly(acrylic acid) solution, average M _w ~250,000, 35 wt. % in H ₂ O	416002-5ML 416002-250ML 416002-500ML
Poly(acrylic acid) partial potassium salt, <1000 μ m particle size	435325-250G 435325-1KG

Name	Cat. No.
Poly(acrylic acid) partial sodium salt, <1000 μ m particle size (99%)	436364-250G 436364-1KG
Poly(acrylic acid-co-maleic acid) solution, average M _w 3,000, 50 wt. % in H ₂ O	416053-250ML 416053-1L
Poly(acrylic acid sodium salt), average M _w ~2,100	420344-100G 420344-500G
Poly(acrylic acid sodium salt), average M _w ~5,100 by GPC, powder	447013-100G 447013-500G
Poly(acrylic acid, sodium salt) solution, average M _w ~1,200, 45 wt. % in H ₂ O	416010-100ML 416010-500ML
Poly(acrylic acid, sodium salt) solution, average M _w ~8,000, 45 wt. % in H ₂ O	416029-100ML 416029-500ML
Poly(acrylic acid, sodium salt) solution, average M _w ~15,000, 35 wt. % in H ₂ O	416037-100ML 416037-500ML
Poly(acrylonitrile-co-butadiene), acrylonitrile 37-39 wt. %	180912-100G 180912-250G
Poly(acrylonitrile-co-butadiene), dicarboxy terminated, average M _n ~3,800, acrylonitrile 8-12 wt. %	418870-250ML
Poly(acrylonitrile-co-methyl acrylate), acrylonitrile ~94 wt. %	517941-10G
Poly(allylamine) solution, average M _w ~17,000, 20 wt. % in H ₂ O	479136-1G 479136-5G 479136-25G
Poly(allylamine) solution, average M _w ~65,000, 10 wt. % in H ₂ O	479144-1G 479144-5G 479144-25G
Poly(allylamine hydrochloride), average M _w ~15,000 (GPC vs. PEG std.)	283215-5G 283215-25G
1-[<i>N</i> -(Poly(3-allyloxy-2-hydroxypropyl))-2-aminoethyl]-2-imidazolidinone solution, 90 wt. % in H ₂ O	410268-100ML
Poly[1,4-benzenedicarbonyl- <i>alt</i> -bis(4-phenoxyphenyl)methanone], melt index 200 g/10 min (400°C/10kg, ISO 1311)	427276-25G 427276-100G
Poly(3,3',4,4'-benzophenonetetracarboxylic dianhydride-co-4,4'-oxydianiline/1,3-phenylenediamine), amic acid solution, electronic grade	431206-10G
Poly(3,3',4,4'-biphenyltetracarboxylic dianhydride-co-1,4-phenylenediamine), amic acid solution, 9.5-11.5 wt. % in 1-methyl-2-pyrrolidinone, electronic grade	431184-10G
Poly[1,6-bis(<i>p</i> -carboxyphenoxy)hexane]	655562-1G
Poly[bis(4-carboxyphenoxy)phosphazene]	652717-1G
Poly[bis(4-carboxyphenoxy)phosphazene] disodium salt	652709-1G
Poly[bis(2-chloroethyl) ether- <i>alt</i> -1,3-bis[3-(dimethylamino)propyl]urea] quaternized, solution, 62 wt. % in H ₂ O	458627-100ML
Poly[bis(1,4-dioxapentyl)phosphazene]	649686-1G
Poly[bis(1-(ethoxycarbonyl)methylamino)phosphazene]	653209-1G
Poly[bis(1-(ethoxycarbonyl)-2-phenylethylamino)phosphazene]	653217-1G
Poly[1,4-bis(hydroxyethyl)terephthalate- <i>alt</i> -ethylxylophosphate]	659614-1G
Poly[1,4-bis(hydroxyethyl)terephthalate- <i>alt</i> -ethylxylophosphate]-co-1,4-bis(hydroxyethyl)terephthalate-co-terephthalate	659738-1G
Poly(Bisphenol A carbonate), melt index 10-12 g/10 min (300°C/1.2kg)	435139-250G
Poly(Bisphenol A-co-epichlorohydrin), glycidyl end-capped, average M _n ~355	387703-500ML
Poly(Bisphenol A-co-epichlorohydrin), glycidyl end-capped, average M _n ~377	405493-100ML 405493-500ML
Poly(Bisphenol A-co-epichlorohydrin), glycidyl end-capped, average M _n ~1,075	405450-100G 405450-500G
Poly(Bisphenol A-co-epichlorohydrin), glycidyl end-capped, average M _n ~1,750	405485-100G 405485-500G
Poly(bisphenol A-co-4-nitrophthalic anhydride-co-1,3-phenylenediamine), melt index 9 g/10 min (337°C/6.6kg)	432296
Poly(bisphenol A-co-4-nitrophthalic anhydride-co-1,3-phenylenediamine), melt index 18 g/10 min (337°C/6.6kg)	432318
Polybutadiene, average M _n 1,530-2,070 by VPO	434779-250ML
Polybutadiene, dicarboxy terminated, average M _n ~4,200	418919-250ML
Polybutadiene, phenyl terminated, average M _n ~1,500	200484-100G
Polybutadiene, predominantly 1,2-addition, approx. 90% 1,2-vinyl	466867-250ML
Poly(1,4-butanediol)bis(4-aminobenzoate), average M _n ~470	426598-50G
Polybutenes, average M _n ~320, isobutylene >90 %	388637-100ML
Polybutenes, average M _n ~920 by VPO, isobutylene >90 %	388696-100ML
Polybutenes, average M _n ~2,300 by VPO, isobutylene >90 %	388726-1L
Poly(<i>tert</i> -butyl acrylate-co-ethyl acrylate-co-methacrylic acid), powder, methacrylic acid 23	444790-250G 444790-1KG

Name	Cat. No.
Poly(1,4-butylene succinate), extended with 1,6-diisocyanatohexane	448028-100G 448028-500G
Poly(1,4-butylene terephthalate), average M_w ~38,000, pellets	190942-5G 190942-250G
Poly(butylene terephthalate-co-poly(alkylene glycol) terephthalate), melt index 12.5 g/10 min (240 °C/2.16kg)	430560-100G
Poly(4- <i>tert</i> -butylstyrene), average M_w 50,000-100,000	369705-10G
Polycaprolactone, average M_w ~14,000, average M_n ~10,000 by GPC, flakes	440752-5G 440752-250G 440752-500G
Polycaprolactone, average M_n 80,000	440744-5G 440744-250G 440744-500G
Polycaprolactone diol, average M_n ~530	189405-250G 189405-500G
Polycaprolactone- <i>block</i> -polytetrahydrofuran- <i>block</i> -polycaprolactone	526320-1L
Poly((4,4'-carbonylbis(1,2-benzenedicarboxylic acid))- <i>alt</i> -(4,4'-methylenedianiline)), ~18 wt. % in solution	647063-250ML 647063-1L
Poly[1-[4-(3-carboxy-4-hydroxyphenylazo)benzenesulfonamido]-1,2-ethanediyl, sodium salt], technical grade	346411-5G
Polychloroprene, 85% <i>trans</i> , 10% <i>cis</i>	205397-250G
Polychloroprene, 85% <i>trans</i> , 10% <i>cis</i>	205400-250G
Poly(chlorotrifluoroethylene), powder	454710-25G
Poly[(<i>o</i> -cresyl glycidyl ether)- <i>co</i> -formaldehyde], average M_n ~870	405515-100G
Poly[(<i>o</i> -cresyl glycidyl ether)- <i>co</i> -formaldehyde], average M_n ~1,080	408042-100G
Poly(1-decene), viscosity 50 cSt (40 °C)(lit.)	462349-250ML
Poly(1-decene), hydrogenated, Mixture of trimer and tetramer	462330-250ML
Poly(diallyldimethylammonium chloride) solution, average M_w <100,000 (very low molecular weight), 35 wt. % in H ₂ O	522376-25ML 522376-1L
Poly(diallyldimethylammonium chloride) solution, average M_w 200,000-350,000 (medium molecular weight), 20 wt. % in H ₂ O	409022-25ML 409022-1L 409022-4L
Poly(diallyldimethylammonium chloride) solution, average M_w 400,000-500,000 (high molecular weight), 20 wt. % in H ₂ O	409030-25ML 409030-1L 409030-4L
Poly(2,6-dichlorostyrene)	639974-500MG
Poly(dicyclopentadiene- <i>co-p</i> -cresol), solid	473146-250G
Poly(di(ethylene glycol) adipate), average M_n ~2,500	458392-250ML
Poly(dimer acid- <i>co</i> -alkyl polyamine), softening point 95 °C (ring and ball)	191019-5G 191019-100G
Poly(dimer acid- <i>co</i> -alkyl polyamine), softening point 130 °C (ring and ball)	191035-100G 191035-500G
Poly(2-dimethylamino)ethyl methacrylate) methyl chloride quaternary salt	657670-1G
Poly(2,6-dimethyl-1,4-phenylene oxide), analytical standard, M_w 30,000 (Typical), M_n 20,000 (Typical)	181803-25G
Poly(dimethylsiloxane), viscosity 0.65 cSt (25 °C)	469300-50ML 469300-250ML
Poly(dimethylsiloxane), viscosity 1.0 cSt (25 °C)	469319-50ML
Poly(dimethylsiloxane- <i>co</i> -alkylmethylsiloxane)	457655-100G
Poly(dimethylsiloxane), hydroxy terminated, average M_n ~550, viscosity ~25 cSt	481939-100ML 481939-500ML
Poly(dimethylsiloxane- <i>co</i> -methylphenylsiloxane), viscosity 50 cSt	378445-50ML
Poly(dimethylsiloxane- <i>co</i> -methylphenylsiloxane), viscosity 500 cSt	378461-50ML
Poly(dimethylsiloxane- <i>co</i> -methylphenylsiloxane), viscosity 125 cSt	378488-50ML
Polypeoxysuccinic acid	677361-1G
Polyester bis-MPA dendron, 8 carboxyl, 1 amine, generation 3	767174-250MG
Polyester bis-MPA dendron, 16 carboxyl, 1 amine, generation 4	767166-250MG
Polyester bis-MPA dendron, 32 carboxyl, 1 amine, generation 5	767158-250MG
Polyester bis-MPA dendron, 2 hydroxyl, 1 acetylene, generation 1, 95%	767328-250MG
Polyester bis-MPA dendron, 4 hydroxyl, 1 acetylene, generation 2, 95%	767301-250MG
Polyester bis-MPA dendron, 8 hydroxyl, 1 allyl, generation 3, 95%	767298-250MG
Polyester bis-MPA dendron, 16 hydroxyl, 1 allyl, generation 4	767271-250MG
Polyester bis-MPA dendron, 32 hydroxyl, 1 allyl, generation 5, 95%	767255-250MG
Polyester bis-MPA dendron, 8 hydroxyl, 1 amine, generation 3	767263-250MG
Polyester bis-MPA dendron, 16 hydroxyl, 1 amine, generation 4	767247-250MG
Polyester bis-MPA dendron, 32 hydroxyl, 1 amine, generation 5, 95%	767239-250MG

Name	Cat. No.
Polyester bis-MPA dendron, 2 hydroxyl, 1 azide, generation 1, 97%	767220-250MG
Polyester bis-MPA dendron, 4 hydroxyl, 1 azide, generation 2, 95%	767212-250MG
Polyester bis-MPA dendron, 8 hydroxyl, 1 azide, generation 3, 95%	767204-250MG
Polyester bis-MPA dendron, 16 hydroxyl, 1 azide, generation 4, 95%	767190-250MG
Polyester bis-MPA dendron, 32 hydroxyl, 1 azide, generation 5, 95%	767182-250MG
Polyester bis-MPA dendron, 16 hydroxyl, 1 thiol, generation 4	767123-250MG
Polyester bis-MPA dendron, 32 hydroxyl, 1 thiol, generation 5, 95%	767115-250MG
Polyester bis-MPA dendron, 8 hydroxyl, 1 thiol, generation 3, 95%	767131-250MG
Polyester-8-hydroxyl-1-acetylene bis-MPA dendron, generation 3	686646-250MG
Polyester-16-hydroxyl-1-acetylene bis-MPA dendron, generation 4, 96%	686638-250MG
Polyester-32-hydroxyl-1-acetylene bis-MPA dendron, generation 5, 97%	686611-250MG
Polyester-8-hydroxyl-1-carboxyl bis-MPA dendron, generation 3, ≥97%	686670-250MG
Polyester-16-hydroxyl-1-carboxyl bis-MPA dendron, generation 4	686662-250MG
Polyester-32-hydroxyl-1-carboxyl bis-MPA dendron, generation 5, ≥97%	686654-250MG
Polyester- <i>block</i> -polyether α , ω -diol, average M_n ~468	446092-250ML
Poly(2-ethylacrylic acid)	589152-100MG
Polyethylene, average M_w ~4,000 by GPC, average M_n ~1,700 by GPC	427772-250G 427772-1KG
Polyethylene, average M_w ~35,000 by GPC, average M_n ~7,700 by GPC	427799-250G 427799-1KG
Polyethylene, Linear low density, melt index 1.0 g/10 min (190°C/2.16kg)	428078-1KG 428078-3KG
Polyethylene, Medium density	332119-25G 332119-500G
Polyethylene, High density, melt index 12 g/10 min (190 °C/2.16kg)	427985-1KG
Polyethylene, High density, melt index 2.2 g/10 min (190 °C/2.16kg)	547999-1KG
Polyethylene, Ultra-high molecular weight, average M_w 3,000,000-6,000,000	429015-250G 429015-1KG
Polyethylene, Ultra-high molecular weight, surface-modified, powder, 53-75 μ m particle size	434272-100G 434272-500G
Polyethylene, Ultra-high molecular weight, surface-modified, powder, 180 μ m particle size	434264-1KG
Poly(ethylene- <i>co</i> -acrylic acid), acrylic acid 15 wt. %	448672-250G
Poly(ethylene- <i>co</i> -acrylic acid), acrylic acid 5 wt. %, beads	426717-250G
Poly(ethylene- <i>co</i> -acrylic acid) zinc salt, Salt of 426725	426776-250G
Poly(ethylenecarbonyl- <i>co</i> -propylenecarbonyl)	497088-250G
Poly(ethylene- <i>co</i> -ethyl acrylate), ethyl acrylate 18 wt. %, beads, melt index 20 g/10 min	200581-500G
Poly(ethylene glycol), 4 acetylene dendron, generation 1, average M_n 6,300	760900-500MG
Poly(ethylene glycol), 4 acetylene dendron, generation 1, average M_n 20,000	760935-500MG
Poly(ethylene glycol), 8 acetylene dendron, generation 2, average M_n 6,900	760919-500MG
Poly(ethylene glycol), 8 acetylene dendron, generation 2, average M_n 21,000	760943-500MG
Poly(ethylene glycol), 16 acetylene dendron, generation 3, average M_n 22,000	760951-500MG
Poly(ethylene glycol), 16 acetylene dendron, generation 3, average M_n 8,000	760927-500MG
Poly(ethylene glycol) 2-aminoethyl ether acetic acid, average M_n 10,100	757705-100MG
Poly(ethylene glycol) 2-aminoethyl ether acetic acid, average M_n 2,100	757888-100MG
Poly(ethylene glycol) 2-aminoethyl ether acetic acid, average M_n 3,500	757896-100MG
Poly(ethylene glycol) 2-aminoethyl ether acetic acid, average M_n 1,100	757861-100MG
Poly(ethylene glycol) 2-aminoethyl ether acetic acid, average M_n 5,000	757918-100MG
Poly(ethylene glycol) 2-aminoethyl ether biotin	757764-100MG
Poly(ethylene glycol) 2-aminoethyl ether biotin, average M_n 2,300	757756-100MG
Poly(ethylene glycol) 2-aminoethyl ether biotin, average M_n 5,300	757772-100MG
Poly(ethylene glycol) behenyl ether methacrylate solution, average M_n ~1,500, 50 wt. % in methacrylic acid/water, contains 1000 ppm MEHQ as stabilizer, 25% water	468258-100ML
Poly(ethylene glycol) bis(amine), M_w 20,000	14509-1G-F
Poly(ethylene glycol) bis(3-aminopropyl) terminated, M_n ~1,500	452572-1G 452572-5G
Poly(ethylene glycol) bisazide, average M_n 10,000	767530-1G
Poly(ethylene glycol) bisazide, average M_n 1,100	756598-1G
Poly(ethylene glycol) bisazide, average M_n 20,000	756601-1G
Poly(ethylene glycol) bis(2-bromoisobutyrate), average M_n 2,200	741019-1G
Poly(ethylene glycol) bis(2-bromoisobutyrate), average M_n 4,300	740896-1G
Poly(ethylene glycol) bis(2-bromoisobutyrate), average M_n 700	767573-1G

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Name	Cat. No.
Poly(ethylene glycol) bis(2-bromoisobutyrate), average M_n 1,000	740888-1G
Poly(ethylene glycol) bis(carboxymethyl) ether, average M_n 250	406996-100G
Poly(ethylene glycol) bis(carboxymethyl) ether, average M_n 600	407038-250ML 407038-1L
Poly(ethylene glycol) bis(2-ethylhexanoate), average M_n ~650	450596-250ML
Poly(ethylene glycol) diacetylene, average M_n 2,000	699810-500MG
Poly(ethylene glycol) diacrylate, average M_n 250	475629-100ML 475629-500ML
Poly(ethylene glycol) diacrylate, average M_n 575	437441-100ML 437441-500ML
Poly(ethylene glycol) diacrylate, average M_n 700	455008-100ML 455008-500ML
Poly(ethylene glycol) diacrylate, average M_n 6,000, contains ≤ 1500 ppm MEHQ as inhibitor	701963-1G
Poly(ethylene glycol) diacrylate, average M_n 2,000, contains ≤ 1500 ppm MEHQ as inhibitor (may contain)	701971-1G
Poly(ethylene glycol) diacrylate, average M_n 20,000, contains ≤ 30 ppm MEHQ as inhibitor	767549-1G
Poly(ethylene glycol) diamine, average M_n 3,000	752452-1G 752452-5G
Poly(ethylene glycol) dibenzoate, average M_n ~410	458074-500ML
Poly(ethylene glycol) diglycidyl ether, average M_n 500	475696-100ML 475696-500ML
Poly(ethylene glycol) dimethacrylate, average M_n ~330	469807
Poly(ethylene glycol) dimethacrylate, average M_n 550, contains 270-330 ppm BHT as inhibitor, 80-120 ppm MEHQ as inhibitor	409510-250ML 409510-1L
Poly(ethylene glycol) dimethacrylate, average M_n 750, contains 900-1100 ppm MEHQ as inhibitor	437468-250ML 437468-1L
Poly(ethylene glycol) dimethacrylate, average M_n 2000, contains ~1000 ppm MEHQ as stabilizer	687529-1G
Poly(ethylene glycol) dimethacrylate, average M_n 6,000, contains 1000 ppm 4-methoxyphenol as inhibitor	687537-1G
Poly(ethylene glycol) dimethacrylate, average M_n 20,000, contains MEHQ as inhibitor	725692-1G
Poly(ethylene glycol) dimethacrylate, average M_n 10,000, contains MEHQ as inhibitor	725684-1G
Poly(ethylene glycol) dioleate, average M_n ~914	460125-100ML
Poly(ethylene glycol) dithiol, average M_n 1,500	704369-1G
Poly(ethylene glycol) dithiol, average M_n 3,400	704539-1G
Poly(ethylene glycol) dithiol, average M_n 8,000	705004-1G
Poly(ethylene glycol) dithiol, average M_n 1,000	717142-1G
Poly(ethylene glycol) divinyl ether, average M_n 250	410195-5ML 410195-25ML
Poly(ethylene glycol), 4 hydroxyl dendron, generation 1, average M_n 20,300	752398-500MG
Poly(ethylene glycol), 4 hydroxyl dendron, generation 1, average M_n 6,300	752401-500MG
Poly(ethylene glycol), 8 hydroxyl dendron, generation 2, average M_n 6,700	760862-500MG
Poly(ethylene glycol), 8 hydroxyl dendron, generation 2, average M_n 21,000	760889-500MG
Poly(ethylene glycol), 16 hydroxyl dendron, generation 3, average M_n 21,600	752363-500MG
Poly(ethylene glycol), 16 hydroxyl dendron, generation 3, average M_n 8,000	752371-500MG
Poly(ethylene glycol), 32 hydroxyl dendron, generation 4, average M_n 24,000	760897-500MG
Poly(ethylene glycol), 32 hydroxyl dendron, generation 4, average M_n 9,500	760870-500MG
Poly(ethylene glycol) (<i>N</i> -hydroxysuccinimide 5-pentanoate) ether 2-(biotinylamino)ethane, average M_n 5,400	757802-100MG
Poly(ethylene glycol) (<i>N</i> -hydroxysuccinimide 5-pentanoate) ether 2-(biotinylamino)ethane, average M_n 3,800	757799-100MG
Poly(ethylene glycol) (<i>N</i> -hydroxysuccinimide 5-pentanoate) ether <i>N'</i> -(3-maleimidopropionyl)aminoethane, average M_n 4,000	757853-100MG
Poly(ethylene glycol) [N-(2-maleimidoethyl)carbamoyl]ethyl ether 2-(biotinylamino)ethane, average M_n 3,800	757713-100MG
Poly(ethylene glycol) [N-(2-maleimidoethyl)carbamoyl]methyl ether 2-(biotinylamino)ethane, average M_n 5,400	757748-100MG
Poly(ethylene glycol), α -maleimidopropionamide- ω -formyl terminated, average M_n 3,000	579319-250MG
Poly(ethylene glycol) 2-mercaptoethyl ether acetic acid, average M_n 3,500	757837-500MG
Poly(ethylene glycol) 2-mercaptoethyl ether acetic acid, average M_n 2,100	757829-500MG
Poly(ethylene glycol) 2-mercaptoethyl ether acetic acid, average M_n 1,000	757810-500MG

Name	Cat. No.
Poly(ethylene glycol) 2-mercaptoethyl ether acetic acid, PEG average M_n 5,000 ($n \sim 110$)	757845-500MG
Poly(ethylene glycol) methacrylate, average M_n 360, contains 500-800 ppm MEHQ as inhibitor	409537-5ML 409537-100ML 409537-500ML
Poly(ethylene glycol) methacrylate, average M_n 500, contains 900 ppm monomethyl ether hydroquinone as inhibitor	409529-100ML 409529-500ML
Poly(ethylene glycol)methyl ether acetylene, average M_n 2,000	699802-500MG
Poly(ethylene glycol) methyl ether acrylate, average M_n 480, contains 100 ppm BHT as inhibitor, 100 ppm MEHQ as inhibitor	454990-250ML 454990-1L
Poly(ethylene glycol) methyl ether amine, average M_n 500	767565-1ML
Poly(ethylene glycol) methyl ether azide, average M_n 400	767557-1ML
Poly(ethylene glycol) methyl ether 2-bromoisobutyrate, average M_n 600	767581-1ML
Poly(ethylene glycol) methyl ether 2-bromoisobutyrate, average M_n 2,000	750069-1G 750069-5G
Poly(ethylene glycol) methyl ether 2-bromoisobutyrate, average M_n 5,000	736333-1G 736333-5G
Poly(ethylene glycol) methyl ether 2-bromoisobutyrate, average M_n 1,200	739456-1G 739456-5G
Poly(ethylene glycol) methyl ether 2-(dodecylthiocarbonothioylthio)-2-methylpropionate, average M_n 5,000	736325-1G
Poly(ethylene glycol) methyl ether 2-(dodecylthiocarbonothioylthio)-2-methylpropionate, average M_n 1,100	740705-1G
Poly(ethylene glycol) methyl ether maleimide, average M_n 2,000	731765-1G 731765-5G
Poly(ethylene glycol) methyl ether methacrylate, average M_n 300, contains 100 ppm MEHQ as inhibitor, 300 ppm BHT as inhibitor	447935-100ML 447935-500ML
Poly(ethylene glycol) methyl ether methacrylate, average M_n 500, contains 100 ppm MEHQ as inhibitor, 200 ppm BHT as inhibitor	447943-100ML 447943-500ML
Poly(ethylene glycol) methyl ether methacrylate, average M_n 950, contains 100 ppm MEHQ as inhibitor, 300 ppm BHT as inhibitor	447951-100ML 447951-500ML
Poly(ethylene glycol) methyl ether methacrylate solution, average M_n 2,000, 50 wt. % in H_2O	457876-250ML 457876-1L
Poly(ethylene glycol) methyl ether- <i>block</i> -poly(α,β -lactide)	764779-1G
Poly(ethylene glycol) methyl ether- <i>block</i> -poly(α,β -lactide)- <i>block</i> -decane, PEG average M_n 2,000, PLA average M_n 2,000	764736-1G
Poly(ethylene glycol) methyl ether- <i>block</i> -poly(lactide- <i>co</i> -glycolide), PEG average M_n 5,000, PLGA M_n 10,000	765139-1G
Poly(ethylene glycol) methyl ether- <i>block</i> -poly(lactide- <i>co</i> -glycolide), PEG average M_n 5,000, PLGA M_n 55,000	764752-1G
Poly(ethylene glycol) methyl ether- <i>block</i> -poly(lactide- <i>co</i> -glycolide), PEG average M_n 2,000	764760-1G
Poly(ethylene glycol) methyl ether- <i>block</i> -poly(lactide- <i>co</i> -glycolide), PEG M_n 2,000, PLGA M_n 4,000	764825-1G
Poly(ethylene glycol) methyl ether tosylate, average M_n 2,000	729124-5G
Poly(ethylene glycol) monolaurate, average M_n ~400	460133-250ML
Poly(ethylene glycol) monomethyl ether mesylate, 2,000	17894-1G
Poly(ethylene glycol) monomethyl ether mesylate, 5,000	17893-1G
Poly(ethylene glycol) monooleate, average M_n ~460	460168-100ML
Poly(ethylene glycol) monooleate, average M_n ~860	460176-100ML
Poly(ethylene glycol) 4-nonylphenyl 3-sulfopropyl ether potassium salt	473197-100G
Poly(ethylene glycol) phenyl ether acrylate, average M_n 324, contains 200-300 ppm MEHQ as inhibitor	407348-100ML
Poly(ethylene glycol)- <i>block</i> -poly(ϵ -caprolactone) methyl ether, PEG average M_n ~5,000, PCL average M_n ~5,000	570303-250MG 570303-1G
Poly(ethylene glycol)- <i>block</i> -poly(ϵ -caprolactone) methyl ether, PCL average M_n ~13,000, PEG average M_n ~5,000	570311-250MG 570311-1G
Poly(ethylene glycol)- <i>block</i> -poly(ϵ -caprolactone) methyl ether, PEG average M_n ~5,000, PCL average M_n ~32,000	570338-250MG 570338-1G
Poly(ethylene glycol)- <i>block</i> -poly(lactide) methyl ether, PEG average M_n 350, PLA average M_n 1,000	659665-1G
Poly(ethylene glycol)- <i>block</i> -poly(lactide) methyl ether, PEG average M_n 750, PLA average M_n 1,000	659657-1G
Poly(ethylene glycol)- <i>block</i> -poly(propylene glycol)- <i>block</i> -poly(ethylene glycol), average M_n ~1,100	435406-250ML
Poly(ethylene glycol)- <i>block</i> -poly(propylene glycol)- <i>block</i> -poly(ethylene glycol), average M_n ~1,900	435414-250ML

Name	Cat. No.
Poly(ethylene glycol)- <i>block</i> -poly(propylene glycol)- <i>block</i> -poly(ethylene glycol), average $M_n \sim 2,000$	435422-250ML
Poly(ethylene glycol)- <i>block</i> -poly(propylene glycol)- <i>block</i> -poly(ethylene glycol), average $M_n \sim 2,800$	435430-250ML
Poly(ethylene glycol)- <i>block</i> -poly(propylene glycol)- <i>block</i> -poly(ethylene glycol), average $M_n \sim 2,900$	435449-250ML 435449-1L
Poly(ethylene glycol)- <i>block</i> -poly(propylene glycol)- <i>block</i> -poly(ethylene glycol), average $M_n \sim 4,400$	435457-250ML
Poly(ethylene glycol)- <i>block</i> -poly(propylene glycol)- <i>block</i> -poly(ethylene glycol), average $M_n \sim 5,800$	435465-250ML 435465-1L
Poly(ethylene glycol)- <i>block</i> -poly(propylene glycol)- <i>block</i> -poly(ethylene glycol), average $M_n \sim 8,400$	412325-250G
Poly(ethylene glycol)- <i>block</i> -poly(propylene glycol)- <i>block</i> -poly(ethylene glycol), average $M_n \sim 14,600$	542342-250G 542342-1KG
Poly(ethylene glycol)- <i>ran</i> -propylene glycol, $M_n \sim 2,500$	438197-250ML
Poly(ethylene glycol)- <i>ran</i> -propylene glycol, average $M_n \sim 12,000$	438200-250ML 438200-1L
Poly(ethylene glycol)- <i>ran</i> -propylene glycol monobutyl ether, average $M_n \sim 1,700$	438170
Poly(ethylene glycol)- <i>ran</i> -propylene glycol monobutyl ether, average $M_n \sim 3,900$	438189-1L
Poly(ethylene glycol) sorbitol hexaoleate	466409-1L
Poly(ethylene glycol) tetrahydrofurfuryl ether, average M_n 200	309524-25G
Poly(ethylene glycol) (12) tridecyl ether, mixture of C_{11} to C_{14} <i>iso</i> -alkyl ethers with C_{13} <i>iso</i> -alkyl predominating	466417-100ML 466417-500ML 466417-2.5L
Poly(ethylene glycol) (18) tridecyl ether, mixture of C_{11} to C_{14} <i>iso</i> -alkyl ethers with C_{13} <i>iso</i> -alkyl predominating	466875-100G
Poly(ethylene glycol) 2,4,6-tris(1-phenylethyl)phenyl ether methacrylate solution, average $M_n \sim 1,600$, 60 wt. % in methacrylic acid/water	468266-250ML
Poly(ethyleneimine) solution, $\sim 50\%$ in H_2O	03880-100ML 03880-500ML
Poly(ethyleneimine) solution, average $M_n \sim 1,200$, average $M_w \sim 1300$ by LS, 50 wt. % in H_2O	482595-100ML 482595-250ML
Poly(ethyleneimine) solution, average $M_n \sim 1,800$ by GPC, average $M_w \sim 2,000$ by LS, 50 wt. % in H_2O	408700-5ML 408700-250ML 408700-1L
Polyethylene- <i>graft</i> -maleic anhydride, viscosity 500 cP (140 °C)(lit.)	456624-250G
Polyethylene- <i>graft</i> -maleic anhydride, viscosity 1,700-4,500 cP (140 °C)(lit.)	456632-250G
Poly(ethylene- <i>co</i> -methacrylic acid), melt index 60 g/10 min (190 °C/2.16kg)	426628-250G
Polyethylene monoalcohol, average $M_n \sim 460$, crystalline	444472-250G
Polyethylene monoalcohol, average $M_n \sim 700$, crystalline	444480-250G
Poly(ethylene oxide), 6-arm, hydroxy terminated, average $M_n \sim 17,000$	570273-250MG 570273-1G
Poly(ethylene oxide)- <i>block</i> -polycaprolactone, 4-arm, PEG average $M_n \sim 2,500$	570346-1G
Poly(ethylene oxide)- <i>block</i> -polylactide, 4-arm, poly(ethylene oxide) $M_n \sim 2,500$, polylactide average $M_n \sim 3,500$	570354-250MG 570354-1G
Polyethylene- <i>block</i> -poly(ethylene glycol), average $M_n \sim 575$	459003-250G
Polyethylene- <i>block</i> -poly(ethylene glycol), average $M_n \sim 875$	458996-250G
Polyethylene- <i>block</i> -poly(ethylene glycol), average $M_n \sim 920$	458988-250G
Polyethylene- <i>block</i> -poly(ethylene glycol), average $M_n \sim 1,400$	458961-250G
Polyethylene- <i>block</i> -poly(ethylene glycol), average $M_n \sim 2,250$	525901-250G
Poly(ethylene- <i>co</i> -propylene), melt index 2 g/10 min (230 °C/2.16kg)	427918
Poly(ethylene- <i>co</i> -propylene- <i>co</i> -5-methylene-2-norbornene), ethylene 50 wt. %	200514-100G
Poly(ethylene terephthalate), granular	429252-250G
Poly(ethylene terephthalate), pellets, average $M_v \sim 18,000$	200255
Poly(ethylene- <i>co</i> -tetrafluoroethylene), melt index 6 g/10 min (279°C/49 newton), pellets	427195
Poly(ethylene- <i>co</i> -tetrafluoroethylene), melt index 11 g/10 min (279°C/49 newton), pellets	427209-50G
Poly(ethylene- <i>co</i> -vinyl acetate), vinyl acetate 12 wt. %, melt index 8 g/10 min (190°C/2.16kg)	437247-250G
Poly(ethylene- <i>co</i> -vinyl acetate), vinyl acetate 18 wt. %, melt index 8 g/10 min (190°C/2.16kg), contains 200-900 ppm BHT as inhibitor	437239-250G
Poly(ethylene- <i>co</i> -vinyl acetate), vinyl acetate 40 wt. %, melt index 57 g/10 min (190°C/2.16kg), contains 200-800 ppm BHT as inhibitor	340502-250G
Polyethylenimine hydrochloride, linear, average M_n 8,000, PDI ≤ 1.1	764647-1G
Polyethylenimine hydrochloride, linear, average M_n 20,000, PDI ≤ 1.2	764965-1G

Name	Cat. No.
Polyethylenimine, branched, average $M_w \sim 25,000$ by LS, average $M_n \sim 10,000$ by GPC, branched	408727-100ML 408727-250ML 408727-1L
Polyethylenimine, ethylenediamine branched, average $M_w \sim 800$ by LS, average $M_n \sim 600$ by GPC	408719-100ML 408719-250ML 408719-1L
Polyethylenimine, linear, average M_n 2,500, PDI < 1.2	764604-1G
Polyethylenimine, linear, average M_n 10,000, PDI ≤ 1.2	765090-1G
Poly(2-ethyl-2-oxazoline), alkyne terminated, average M_n 5,000, PDI ≤ 1.2	778338-1G
Poly(2-ethyl-2-oxazoline), alkyne terminated, M_n 2,000, PDI ≤ 1.1	747262-1G
Poly(2-ethyl-2-oxazoline) α -methyl, ω -2-aminoethylamine terminated	773360-1G
Poly(2-ethyl-2-oxazoline) α -methyl, ω -2-aminoethylamine terminated	773379-1G
Poly(2-ethyl-2-oxazoline) α -methyl, ω -2-aminoethylamine terminated	773387-1G
Polyglycolic acid	46746-1G 46746-10G
Polyglycolide, inherent viscosity 1.4dL/g	457620-1G 457620-5G 457620-10G
Poly(1-hexadecene-sulfone), average $M_w \sim 10,000,000$, powder	538833-10G
Poly(hexamethylene diisocyanate), viscosity 1,300-2,200 cP (25 °C)(lit.)	418005-100ML
Poly(1,6-hexanediol/neopentyl glycol- <i>alt</i> -adipic acid), average $M_n \sim 900$	458422-250G
Poly(<i>(R)</i> -3-hydroxybutyric acid), natural origin	363502-10G 363502-100G
Poly(3-hydroxybutyric acid- <i>co</i> -3-hydroxyvaleric acid), natural origin, PHV content 12 mol %	403121-10G 403121-100G
Poly(3-hydroxybutyric acid- <i>co</i> -3-hydroxyvaleric acid), natural origin, PHV content 8 mol %	403105-10G 403105-100G
Poly(<i>(R)</i> -3-hydroxybutyric acid- <i>co</i> - <i>(R)</i> -3-hydroxyvaleric acid), $\sim 9:1$	27826-1G
Poly(isobutylene- <i>co</i> -maleic acid) sodium salt, cross-linked	424277
Poly(isobutylene- <i>alt</i> -maleic acid, ammonium salt)- <i>co</i> -(isobutylene- <i>alt</i> -maleic anhydride)], average $M_w \sim 60,000$	531367-250G
Poly(isobutylene- <i>alt</i> -maleic anhydride), average $M_w \sim 6,000$, 12-200 mesh (85%)	531278-250G
Polyisoprene, <i>cis</i> , average $M_w \sim 38,000$ by GPC, made from natural rubber	431257-100G
Polyisoprene, <i>cis</i> , average $M_w \sim 35,000$ by GPC, made from synthetic rubber	431265-250G
Polyisoprene- <i>graft</i> -maleic anhydride, average $M_w \sim 25,000$	460060-250ML
Poly(<i>N</i> -isopropylacrylamide- <i>co</i> -acrylamide), acrylamide 15 mol %	738735-5G
Poly(<i>N</i> -isopropylacrylamide- <i>co</i> -acrylamide), acrylamide 10 mol %, average M_n 20,000, LCST 34-38 °C	738727-5G
Poly(<i>N</i> -isopropylacrylamide), amine terminated, average M_n 4,500	724823-1G 724823-5G
Poly(<i>N</i> -isopropylacrylamide), amine terminated, average M_n 7,500	724831-1G 724831-5G
Poly(<i>N</i> -isopropylacrylamide- <i>co</i> -butylacrylate), butylacrylate 12 mol %, average M_n 30,000	762881-5G
Poly(<i>N</i> -isopropylacrylamide- <i>co</i> -butylacrylate), butylacrylate 5 mol %, average M_n 30,000	762857-5G
Poly(<i>N</i> -isopropylacrylamide), carboxylic acid terminated, average M_n 5,000	724807-1G 724807-5G
Poly(<i>N</i> -isopropylacrylamide), carboxylic acid terminated, average M_n 7,000	724866-1G 724866-5G
Poly(<i>N</i> -isopropylacrylamide), carboxylic acid terminated, average M_n 2,000	724815-1G 724815-5G
Poly(<i>N</i> -isopropylacrylamide- <i>co</i> -acrylic acid), acrylic acid 15 mol %	741930-5G
Poly(<i>N</i> -isopropylacrylamide), <i>N</i> -hydroxysuccinimide (NHS) ester terminated, average M_n 2,000	725668-1G 725668-5G
Poly(<i>N</i> -isopropylacrylamide), maleimide terminated, average M_n 2,000	731048-1G 731048-5G
Poly(<i>N</i> -isopropylacrylamide), maleimide terminated, $M_n \sim 5000$	728632-1G 728632-5G
Poly(<i>N</i> -isopropylacrylamide- <i>co</i> -methacrylic acid), 5 mol % in methacrylic acid, M_n 30,000-50,000	724467-5G
Poly(<i>N</i> -isopropylacrylamide- <i>co</i> -methacrylic acid), 10 mol % in methacrylic acid, M_n 60,000	724858-5G
Poly(<i>N</i> -isopropylacrylamide- <i>co</i> -methacrylic acid), 10 mol % in methacrylic acid, average M_n 8,000-10,000	750166-5G
Poly(<i>N</i> -isopropylacrylamide- <i>co</i> -methacrylic acid- <i>co</i> -octadecyl acrylate), 5 mol % in methacrylic acid, 1 mol % in octadecyl acrylate, M_n 30,000-60,000	724475-5G

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Name	Cat. No.
Poly(<i>N</i> -isopropylacrylamide) triethoxysilane terminated, average M_n 2,000-3,000	760978-1G 760978-5G
Poly(lactic acid, M_w ~60,000	38534-1G 38534-5G
Poly(L-lactide), average M_n 10,000, PDI ≤ 1.1	765112-5G
Poly(L-lactide), average M_n 5,000, PDI ≤ 1.2	764590-5G
Poly(L-lactide), average M_n 20,000, PDI ≤ 1.1	764698-5G
Poly(L-lactide), inherent viscosity 0.90-1.20 dL/g (lit.)	531170
Poly(D,L-lactide), average M_n 5,000, PDI ≤ 1.1	764612-5G
Poly(D,L-lactide), average M_n 10,000, PDI ≤ 1.1	764620-5G
Poly(D,L-lactide), average M_n 20,000, PDI ≤ 1.3	767344-5G
Poly(L-lactide), acrylate terminated, average M_n 5,500, PDI ≤ 1.2	775983-1G
Poly(L-lactide), acrylate terminated, average M_n 2,500, PDI ≤ 1.2	775991-1G
Poly(L-lactide) amine terminated, average M_n 4,000, PDI ≤ 1.2	776386-1G 776386-5G
Poly(L-lactide), amine terminated, average M_n 2,500, PDI ≤ 1.3	776378-1G 776378-5G
Poly(L-lactide), azide terminated, average M_n 5,000, PDI < 1.2	774146-1G
Poly(L-lactide), 2-bromoisobutryl terminated, average M_n 10,000, PDI ≤ 1.1	773409-1G
Poly(L-lactide), 2-bromoisobutryl terminated, average M_n 5,500, PDI ≤ 1.1	773395-1G
Poly(L-lactide), 2-bromoisobutryl terminated, average M_n 3,000, PDI ≤ 1.1	773247-1G
Poly(D,L-lactide-co-caprolactone), D,L-lactide 86 mol %	457647-5G
Poly(D,L-lactide-co-caprolactone), D,L-lactide 40 mol %	457639-5G
Poly(L-lactide-co-caprolactone-co-glycolide), L-lactide 70 %, average M_n ~50,000 by GPC	568562-1G 568562-5G
Poly(lactide-co-caprolactone)- <i>block</i> -poly(ethylene glycol)- <i>block</i> -poly(lactide-co-caprolactone), average M_n 5700-4600-5700	764833-1G
Poly(lactide-co-glycolide) acrylate	764841-1G
Poly(lactide-co-ethylene glycol)- <i>co</i> -ethoxyphosphate]	659606-1G
Poly(D,L-lactide-co-glycolide), lactide:glycolide (65:35), M_w 40,000-75,000	P2066-1G P2066-5G
Poly(D,L-lactide-co-glycolide), ester terminated, M_w 50,000-75,000	430471-1G 430471-5G
Poly(lactide-co-glycolide)- <i>block</i> -poly(ethylene glycol)- <i>block</i> -poly(lactide-co-glycolide), average M_n (1100-1000-1100)	764817-1G
Poly(lactide-co-glycolide)- <i>block</i> -poly(ethylene glycol)- <i>block</i> -poly(lactide-co-glycolide), average M_n (1,000-1,000-1,000)	764787-1G
Poly(lactide-co-glycolide) star, glucose core, hydroxyl terminated, average M_n 15,000, lactide:glycolide 1:1	764868-1G
Poly(lactide-co-glycolide) star, glucose core, hydroxyl terminated, average M_n 50,000, LA:GA 1:1	764876-1G
Poly(L-lactide) <i>N</i> -2-hydroxyethylmaleimide terminated, average M_n 5,000, PDI < 1.2	746517-1G 746517-5G
Poly(L-lactide) 2-hydroxyethyl, methacrylate terminated, average M_n 5,500, PDI ≤ 1.2	766577-1G 766577-5G
Poly(L-lactide) 2-hydroxyethyl, methacrylate terminated, average M_n 2,000, PDI ≤ 1.1	771473-1G 771473-5G
Poly(L-lactide)- <i>block</i> -poly(ethylene glycol)methyl ether, polylactide average M_n ~5,000, PEG average M_n ~5,000	570281-250MG 570281-1G
Poly(lactide- <i>block</i> -poly(ethylene glycol)- <i>block</i> -polylactide, PLA average M_n 1,500, PEG average M_n 900	659630-1G
Poly(lactide- <i>block</i> -poly(ethylene glycol)- <i>block</i> -polylactide, PLA average M_n 1,000, PEG average M_n 10,000	659649-1G
Poly(L-lactide), propargyl terminated, average M_n 2,000, PDI ≤ 1.1	774162-1G
Poly(L-lactide), propargyl terminated, average M_n 5,000, PDI ≤ 1.1	774154-1G
Poly(L-lactide), thiol terminated, average M_n 5,000, PDI ≤ 1.2	747394-1G 747394-5G
Poly(L-lactide), thiol terminated, average M_n 2,500, PDI ≤ 1.2	747386-1G
Poly(lauryllactam- <i>block</i> -polytetrahydrofuran, melt index 7-11 g/10 min (235°C/1kg)	430811-100G
Poly(maleic anhydride- <i>alt</i> -1-octadecene), average M_n 30,000-50,000, powder (Free-flowing)	419117-250G 419117-1KG
Poly(melamine- <i>co</i> -formaldehyde) isobutylated, solution, average M_n ~1,620, 50 wt. % in isobutanol	418595-250ML
Poly(melamine- <i>co</i> -formaldehyde) methylated, solution, average M_n ~432, 84 wt. % in 1-butanol	418560-250ML 418560-1L

Name	Cat. No.
Poly(methacrylic acid, sodium salt) solution, average M_w 4,000-6,000, 40 wt. % in H ₂ O	674044-1L
Poly(methacrylic acid, sodium salt) solution, average M_n ~5,400, average M_w ~9,500 by GPC, 30 wt. % in H ₂ O	434507-1L
Poly[1-methoxy-4-(3-propyloxy-heptaisobutyl-PSS)-2,5-phenylenevinylene]	653292-500MG
Poly[1-methoxy-4-(3-propyloxy-heptaisobutyl-PSS)-2,5-phenylenevinylene]- <i>co</i> -[1-methoxy-4-(2-ethylhexyloxy)-2, 5-phenylenevinylene] (30:70)	653284-1G
Poly[1-methoxy-4-(3-propyloxy-heptaisobutyl-PSS)-2,5-phenylenevinylene]- <i>co</i> -(1-methoxy-4-(2-ethylhexyloxy)-2,5-phenylenevinylene) (60:40)	657220-1G
Poly(methyl acrylate), azide terminated, M_n 2,000-3,000 (GPC)	699764-500MG
Poly[4,4'-methylenebis(phenyl isocyanate)- <i>alt</i> -1,4-butanediol/di(propylene glycol)/polycaprolactone], pellets, MDI-polyester/polyether polyurethane.	430218-250G
Poly(methyl methacrylate- <i>co</i> -methacrylic acid), average M_w ~34,000 by GPC, average M_n ~15,000 by GPC	376914-500G 376914-1KG
Poly(methylphenylsiloxane), viscosity 450-550 cSt	378496-50ML
Poly(methyl vinyl ether) solution, 50 wt. % in H ₂ O	182729-25G 182729-500G 182729-1KG
Poly(methyl vinyl ether- <i>alt</i> -maleic acid monoethyl ester) solution, average M_w ~130,000 by LS, 50 wt. % in ethanol	416290-500ML 416290-2L
Poly(methyl vinyl ether- <i>alt</i> -maleic anhydride), average M_w ~216,000, average M_n ~80,000	416339-100G 416339-500G
Poly(methyl vinyl ether- <i>alt</i> -maleic anhydride), average M_w ~1,080,000, average M_n ~311,000	416320-100G 416320-500G
Poly[[octahydro-5-(methoxycarbonyl)-5-methyl-4,7-methano-1 <i>H</i> -indene-1,3-diy]-1,2-ethanediyl]	467103-250G
Poly(oxy-1,4-phenyleneoxy-1,4-phenylenecarbonyl-1,4-phenylene), average M_w ~20,800, average M_n ~10,300	456640-100G
Poly(oxy-1,4-phenylenesulfonyl-1,4-phenylene), melt index 6 g/10 min (380°C/2.16 kg)	472360-50G-A
Poly(perfluoropropylene oxide- <i>co</i> -perfluoroformaldehyde), average M_n ~1,500	374458
Poly(1,4-phenylene ether-ether-sulfone), pellets	440965-250G
Poly[<i>M,N'</i> -(1,3-phenylene)sophthalamide]	446521-100G
Poly[(phenyl glycidyl ether)- <i>co</i> -formaldehyde], average M_n ~345	406775-100ML
Poly[(phenyl glycidyl ether)- <i>co</i> -formaldehyde], average M_n ~570	406767-250G
Poly[(phenyl isocyanate)- <i>co</i> -formaldehyde], average M_n ~375	406570
Poly[(phenyl isocyanate)- <i>co</i> -formaldehyde], average M_n ~400	406597-100ML
Polylphenylsulfone	428310-250G
Poly(2-propylacrylic acid), average M_n 20,000-80,000	649171-100MG
Poly(2-propylacrylic acid), average M_n ~100,000 by GPC	589160-100MG
Polypropylene, Isotactic, average M_w ~12,000, average M_n ~5,000	428116-250G 428116-1KG
Polypropylene, average M_w ~14,000, average M_n ~3,700 (GPC vs. polyethylene stds.), Amorphous	428175-1KG
Polypropylene, Isotactic, average M_w ~190,000, average M_n ~50,000	427896
Polypropylene, Isotactic, average M_w ~250,000, average M_n ~67,000	427888-1KG
Polypropylene, Isotactic, average M_w ~340,000, average M_n ~97,000	427861-1KG
Poly(propylene carbonate), average M_n ~50,000 by GPC	389021-25G 389021-100G
Polypropylene, chlorinated, average M_w ~100,000, extent of labeling: 26 wt. % chlorine loading	450391-100G
Poly(propylene glycol), average M_n ~725	202312-5G 202312-250G 202312-500G
Poly(propylene glycol), average M_n ~2,700	202347-5G 202347-250G 202347-500G
Poly(propylene glycol), average M_n ~4,000	202355-5G 202355-250G 202355-500G
Polypropylene glycol, P 1,200	81370-1L
Polypropylene glycol, P 2,000	81380-1L
Poly(propylene glycol) acrylate, average M_n ~475, contains 200-400 ppm monomethyl ether hydroquinone as inhibitor	469815-100ML
Poly(propylene glycol) bis(2-aminopropyl ether), average M_n ~230	406651-500ML
Poly(propylene glycol) bis(2-aminopropyl ether), average M_n ~400	406678-500ML
Poly(propylene glycol) bis(2-aminopropyl ether), average M_n ~2,000	406686-250ML
Poly(propylene glycol) bis(2-aminopropyl ether), average M_n ~4,000	406694-250ML

Name	Cat. No.
Poly(propylene glycol) diacrylate, average M_n ~800, contains 100 ppm BHT as inhibitor, 100 ppm MEHQ as inhibitor	455024-250ML
Poly(propylene glycol) diglycidyl ether, average M_n ~380	406732-250ML
Poly(propylene glycol) diglycidyl ether, average M_n ~640	406740-250ML
Poly(propylene glycol) dimethacrylate, average M_n ~560	455032-250ML
Poly(propylene glycol) methacrylate, average M_n ~375	408352-250ML
Poly(propylene glycol) monobutyl ether, average M_n ~340	438103-1L
Poly(propylene glycol) monobutyl ether, average M_n ~1,000	438111-1L
Poly(propylene glycol) monobutyl ether, average M_n ~2,500	438146-1L
Poly(propylene glycol)- <i>block</i> -poly(ethylene glycol)- <i>block</i> -poly(propylene glycol), average M_n ~2,000	435473-250ML 435473-1L
Poly(propylene glycol)- <i>block</i> -poly(ethylene glycol)- <i>block</i> -poly(propylene glycol), average M_n ~2,700	435481-250ML
Poly(propylene glycol)- <i>block</i> -poly(ethylene glycol)- <i>block</i> -poly(propylene glycol), average M_n ~3,300	435503-250ML
Poly(propylene glycol)- <i>block</i> -poly(ethylene glycol)- <i>block</i> -poly(propylene glycol) bis(2-aminopropyl ether), average M_n ~900	406627
Poly(propylene glycol)- <i>block</i> -poly(ethylene glycol)- <i>block</i> -poly(propylene glycol) bis(2-aminopropyl ether), average M_n ~2,000	406635
Poly(propylene glycol), tolylene 2,4-diisocyanate terminated, average M_n ~2,300 (narrow MW distribution), isocyanate ~3.6 wt. %	433497-250ML
Polypropylene, isotactic, average M_w ~250,000 by GPC	182389-250G
Polypropylene- <i>graft</i> -maleic anhydride, average M_w ~9,100 by GPC, average M_n ~3,900 by GPC, maleic anhydride 8-10 wt. %	427845-250G 427845-1KG
Polypropylene, methyl-PSS nanoreinforced, contains ~10 wt. % methyl-PSS as reinforcer	565628-250G
Poly[(propylmethacryl-heptaisobutyl-PSS)- <i>co</i> -(<i>n</i> -butyl methacrylate)], PSS 25 wt. %	565202-5G
Poly[(propylmethacryl-heptaisobutyl-PSS)- <i>co</i> -(<i>t</i> -butyl methacrylate)], PSS 45 wt. % (POSS)	565245-1G 565245-5G
Poly[(propylmethacryl-heptaisobutyl-PSS)- <i>co</i> -hydroxyethyl methacrylate], PSS ~45 wt. %	565326-2G
Poly[(propylmethacryl-heptaisobutyl-PSS)- <i>co</i> -(methyl methacrylate)], PSS 45 wt. %	565180-2G
Poly[(propylmethacryl-heptaisobutyl-PSS)- <i>co</i> -styrene], PSS 25 wt. %	565261-5G
Poly[(propylmethacryl-heptaisobutyl-PSS)- <i>co</i> -styrene], PSS 45 wt. % (POSS)	565288-2G
Poly(pyromellitic dianhydride- <i>co</i> -4,4'-oxydianiline), amic acid solution, electronic grade	431176-10G
Poly(pyromellitic dianhydride- <i>co</i> -4,4'-oxydianiline), amic acid solution, 11 wt. % \pm 5 wt. % in NMP/aromatic hydrocarbons (80%/20% solvent ratio)	593052-250ML
Poly(pyromellitic dianhydride- <i>co</i> -4,4'-oxydianiline), amic acid solution, 12.0 wt. % \pm 0.5 wt. % (80% NMP/20% xylene)	575771-250ML 575771-1L
Poly(pyromellitic dianhydride- <i>co</i> -4,4'-oxydianiline), amic acid solution, 12.8 wt. % \pm 0.5 wt. % (80% NMP/20% aromatic hydrocarbon)	575798-250ML
Poly(pyromellitic dianhydride- <i>co</i> -4,4'-oxydianiline), amic acid solution, 15.0 wt. % \pm 5 wt. % in NMP/aromatic hydrocarbons (80%/20% solvent ratio)	575828-1L
Poly(pyromellitic dianhydride- <i>co</i> -4,4'-oxydianiline), amic acid solution, 15.0-16.0 wt. % in NMP	575801-250ML 575801-1L
Poly(sebacic acid), diacetoxyl terminated	657190-1G
Poly(sodium 4-styrenesulfonate) solution, average M_w ~70,000, 30 wt. % in H ₂ O	527483-100ML 527483-1L
Poly(sodium 4-styrenesulfonate) solution, average M_w ~200,000, 30 wt. % in H ₂ O	561967-500G
Poly(sodium 4-styrenesulfonate) solution, average M_w ~1,000,000, 25 wt. % in H ₂ O	527491-100ML
Poly(sodium 4-styrenesulfonate) solution, 20 wt. % in H ₂ O	262447-5G
Polystyrene, average M_w 35,000	331651-25G 331651-500G
Polystyrene, average M_w ~192,000	430102-1KG 430102-3KG
Polystyrene, average M_w ~350,000, average M_n ~170,000	441147-1KG
Polystyrene, average M_w ~400,000 by GPC	450383-1G
Poly(styrene- <i>co</i> -acrylonitrile), average M_w ~185,000 by GPC, acrylonitrile 30 wt. %, powder	182869-100G
Poly(styrene- <i>co</i> -allyl alcohol), average M_w ~2,200, average M_n ~1,200, allyl alcohol 40 mol %	468134-500G
Poly(styrene- <i>co</i> -allyl alcohol), average M_n ~1,600, crystalline, allyl alcohol 33 mol %	191108-1KG

Name	Cat. No.
Polystyrene, azide terminated, M_n 2,500	699772-500MG
Poly(styrene- <i>co</i> -4-bromostyrene- <i>co</i> -divinylbenzene), styrene 29 wt. %	475610-10G
Poly(styrene- <i>co</i> -butadiene), butadiene 4 wt. %, melt index 6 g/10 min (200°C/5kg)	430072-1KG
Poly(styrene- <i>co</i> -butadiene), styrene 45 wt. %	182907-100G
Poly(styrene- <i>co</i> -chloromethylstyrene)	659177-5G
Poly(styrene- <i>co</i> -4-chloromethylstyrene- <i>co</i> -4-methoxymethylstyrene)	665789-1G
Poly(styrene- <i>alt</i> -maleic acid) sodium salt solution, 13 wt. % in H ₂ O	662631-250ML 662631-1L
Poly(styrene- <i>co</i> -maleic acid), partial isobutyl ester, average M_w ~65,000	435287-250G
Poly(styrene- <i>co</i> -maleic acid), partial isobutyl/methyl mixed ester, average M_w ~180,000, powder	435252-250G
Poly(styrene- <i>co</i> -maleic anhydride), cumene terminated, average M_n ~1,600 by GPC	442380-250G-A
Poly(styrene- <i>co</i> -maleic anhydride), cumene terminated, average M_n ~1,700 by GPC	442399-250G-A
Poly(styrene- <i>co</i> -maleic anhydride), partial cyclohexyl/isopropyl ester, cumene terminated, average M_n ~1,700 by GPC	442364-250G
Poly(styrene- <i>co</i> -maleic anhydride), partial isooctyl ester, cumene terminated, average M_n ~2,300 by GPC	442348-250G-A
Poly(styrene- <i>co</i> -maleic anhydride), partial propyl ester, cumene terminated, average M_n ~1,900 by GPC	442356-250G
Poly(styrene- <i>co</i> -methacrylic acid)	678240-1G
Poly(styrene- <i>co</i> -methyl methacrylate), average M_w 100,000-150,000, pellets, styrene ~40 mol %	462896-250G
Poly(styrene- <i>co</i> - <i>a</i> -methylstyrene), melt viscosity 100 poise (161 °C)	457205-250G
Polystyrene, monocarboxy terminated, M_w ~200,000 by GPC	701645-5G
Poly(styrene)- <i>block</i> -poly(acrylic acid)	686794
Poly(styrene)- <i>block</i> -poly(acrylic acid), azide terminated, average M_n 8,700	735892-250MG
Poly(styrene)- <i>block</i> -poly(acrylic acid), azide terminated, average M_n 8,600, PS: PAA block ratio 2:1	757594-250MG
Polystyrene- <i>block</i> -poly(ethylene- <i>ran</i> -butylene)- <i>block</i> -polystyrene- <i>graft</i> -maleic anhydride, melt index ~21 g/10 min (230°C/5.0kg)	432431-250G
Poly(styrene)- <i>block</i> -poly(ethylene glycol)	686476-500MG
Poly(4-styrenesulfonic acid) ammonium salt solution, M_w ~200,000, 30 wt. % in H ₂ O	561258-250G
Poly(4-styrenesulfonic acid- <i>co</i> -maleic acid) sodium salt, average M_w ~20,000, powder	434558-250G
Poly(4-styrenesulfonic acid- <i>co</i> -maleic acid) sodium salt, average M_w ~20,000, powder	434566-250G
Poly(4-styrenesulfonic acid- <i>co</i> -maleic acid) sodium salt solution, 25 wt. % in H ₂ O	561215-500G
Polysulfone, average M_w ~35,000 by LS, average M_n ~16,000 by MO, pellets (transparent)	428302-100G 428302-500G
Poly(sulfolpropyl acrylate) potassium salt, average M_n 200,000	766569-5G
Poly(tetrafluoroethylene), beads, white	81377-50G
Poly(tetrafluoroethylene), powder (free-flowing), 1 μ m particle size	430935-5G 430935-100G
Poly(tetrafluoroethylene), powder (free-flowing), \leq 12 μ m particle size	430943-5G 430943-100G
Poly(tetrafluoroethylene), powder, 35 μ m particle size	468096-5G 468096-100G
Polytetrafluoroethylene preparation, 60 wt % dispersion in H ₂ O	665800-100ML 665800-500ML
Poly(tetrafluoroethylene- <i>co</i> -perfluoro(propylvinyl ether)), pellets	306290-25G
Poly(tetrahydrofuran), average M_n ~250	345261-25ML 345261-1L 345261-3L
Poly(tetrahydrofuran), average M_n ~650	345288-25ML 345288-1L 345288-3L 345288-18L
Poly(tetrahydrofuran), average M_n ~1,000	345296-25ML 345296-1L 345296-3L 345296-18L
Poly(tetrahydrofuran), average M_n ~1,400	420999

Materials Science—Specialties

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Name	Cat. No.
Poly(tetrahydrofuran), average M_n ~2,000	345326-25ML 345326-1L 345326-3L
Poly(tetrahydrofuran), average M_n ~2,900, contains 300-500 ppm BHT as stabilizer	345334-25ML 345334-1L 345334-3L
Poly(tetrahydrofurfuryl methacrylate)	632503-2G
Poly(tetrahydrofurfuryl methacrylate-co-ethyl methacrylate), THFMA 75 mol %	643327-2G
Poly(tetrahydrofurfuryl methacrylate-co-ethyl methacrylate), THFMA 60 mol %	643351-2G
Poly(tetrahydrofurfuryl methacrylate-co-ethyl methacrylate), THFMA 40 mol %	643343-2G
Poly[[6-[(1,1,3,3-tetramethylbutyl)amino]-s-triazine-2,4-diy]-[(2,2,6,6-tetramethyl-4-piperidyl)imino]-hexamethylene-[(2,2,6,6-tetramethyl-4-piperidyl)imino]], average M_n ~2,000	533963-100G
Poly(trimellitic anhydride chloride-co-4,4'-methylenedianiline), powder	428272-100G
Poly(trimethylolpropane/di(propylene glycol)- <i>alt</i> -adipic acid/phthalic anhydride), polyol, average M_n ~500	458147-250ML
Polyurethane diol solution, average M_n ~320, 88 wt. % in H ₂ O	446084-250ML 446084-1L
Poly(vinyl acetate), average M_w ~140,000 by GPC	387924-500G
Poly(vinyl acetate), average M_w ~500,000 by GPC	387932-500G
Poly(vinyl acetate-co-butyl maleate-co-isobornyl acrylate) solution, 50 wt. % in ethanol	434477-250ML
Poly(vinyl alcohol), M_w 89,000-98,000, 99+% hydrolyzed	341584-25G 341584-500G 341584-1KG
Poly(vinyl alcohol), average M_w 130,000, 99+% hydrolyzed	563900-500G 563900-1KG
Poly(vinyl alcohol-co-ethylene), ethylene 27 mol %	414077-100G 414077-500G
Poly(vinyl alcohol-co-ethylene), ethylene 32 mol %	414093-100G
Poly(vinyl alcohol-co-ethylene), ethylene 38 mol %	414085-100G
Poly(vinylbenzyl chloride), 60/40 mixture of 3- and 4-isomers, average M_n ~55,000, average M_w ~100,000 by GPC/MALLS, powder	182532-25G 182532-50G
Poly(4-vinylbiphenyl), average M_w ~115,000 by GPC, powder	182540-1G
Poly(vinyl butyral-co-vinyl alcohol-co-vinyl acetate), average M_w 70,000-100,000, powder	418439-250G
Poly(vinyl butyral-co-vinyl alcohol-co-vinyl acetate), average M_w 90,000-120,000, powder	418412-250G
Poly(vinyl butyral-co-vinyl alcohol-co-vinyl acetate), average M_w 170,000-250,000, powder	418420-250G
Poly(vinyl chloride), low molecular weight	81388-250G 81388-1KG
Poly(vinyl chloride), high molecular weight	81387-250G 81387-1KG
Poly(vinyl chloride), average M_w ~43,000, average M_n ~22,000	389293-500G
Poly(vinyl chloride), average M_w ~80,000, average M_n ~47,000	389323-500G
Poly(vinyl chloride)	346772
Poly(vinyl chloride), average M_w ~233,000, average M_n ~99,000	346764-25G 346764-500G
Poly(vinyl chloride-co-vinyl acetate), polyvinyl chloride 90 wt. %	182974-100G
Poly(vinyl chloride-co-vinyl acetate-co-vinyl alcohol), average M_n ~22,000	387975
Polyvinylcyclohexane	677388-1G
Poly(vinylidene chloride-co-acrylonitrile), average M_n ~80,000, average M_w ~150,000	496707-150G
Poly(vinylidene chloride-co-methyl acrylate), granular, 245 μ m, average M_w ~90,000	430404-250G
Poly(vinylidene fluoride), average M_w ~180,000 by GPC, average M_n ~71,000, beads or pellets	427152-100G
Poly(vinylidene fluoride), average M_w ~275,000 by GPC, average M_n ~107,000, pellets	427144-100G
Poly(vinylidene fluoride), average M_w ~530,000, pellets	347078-100G
Poly(vinylidene fluoride-co-hexafluoropropylene), average M_w ~400,000, average M_n ~130,000, pellets	427160-100G
Poly(vinylidene fluoride-co-hexafluoropropylene), average M_w ~455,000, average M_n ~110,000, pellets	427179-100G

Name	Cat. No.
Poly(vinylidene fluoride-co-hexafluoropropylene), pellets	427187-100G
Poly(4-vinylphenol), M_w ~11,000	436216-5G 436216-25G
Poly(4-vinylpyridine), average M_w ~160,000	472352-25G
Poly(4-vinylpyridine), cross-linked, Reillex® 402 ion-exchange resin, 2 % cross-linked with divinylbenzene	547689-100G
Poly(4-vinylpyridine), cross-linked, 2 % cross-linked with divinylbenzene, powder	226963-10G 226963-50G 226963-250G
Poly(4-vinylpyridine), cross-linked, 2 % cross-linked with divinylbenzene	81391-25G 81391-100G
Poly(4-vinylpyridine hydrochloride), 100-200 mesh, extent of labeling: ~6.5 mmol/g Cl resin loading, 2 % cross-linked with divinylbenzene	359262-10G
Poly(4-vinylpyridine-co-styrene), powder	192074-10G 192074-50G
Poly(4-vinylpyridinium poly(hydrogen fluoride))	377058-25G
Poly(4-vinylpyridinium <i>p</i> -toluenesulfonate)	362735-10G 362735-50G
Polyvinylpyrrolidone solution, K 60, 45% in H ₂ O, M_n ~160,000	81430-500ML
Poly(1-vinylpyrrolidone)- <i>graft</i> -(1-triacontene), flakes	430528-100G
Poly(1-vinylpyrrolidone-co-vinyl acetate), average M_w ~50,000 (GPC vs. poly(ethylene oxide)), powder	190845-250G
Poly(1-vinylpyrrolidone-co-vinyl acetate) solution, average M_w ~13,000 (GPC vs. poly(ethylene oxide)), 50 wt. % in isopropanol	190837-500G
Poly(vinyl sulfate) potassium salt, average M_w ~170,000	271969-1G 271969-5G
Poly(vinyltoluene-co- α -methylstyrene)	457248-1KG
1,3-Propanediol, \geq 99.6%	533734
Propargyl 2-bromoisobutyrate, $>$ 97%	773468-1G
2-Propylacrylic acid, 99%	591009-1G
Propylene glycol butyl ether, \geq 99%	484415-1L
Propylene glycol diacetate, \geq 99.7%	528072-1L
Propylene glycol propyl ether, 99%	424927-1L 424927-4L 424927-18L
Propylene glycol propyl ether, \geq 98.5%	484326-1L 484326-4L
(\pm)-Propylene oxide, puriss. p.a., \geq 99.5% (GC)	82320-250ML 82320-1L
Propyl vinyl ether, 99%	375241-250ML
Propyne, \geq 99%	295493-25G 295493-100G
2,3-Pyrazinedicarboxylic anhydride, 97%	405019-5G 405019-25G
1-Pyrenemethyl methacrylate, contains <100 ppm MEHQ as inhibitor, 99% (GC)	765120-1G
Resorcinol diglycidyl ether	470945-100ML
Silatrane glycol	477273-10G
Silicone oil, viscosity 5 cSt (25 °C)	317667-5ML 317667-250ML 317667-1L
Silicone oil, viscosity 10 cSt (25 °C)	378321-250ML 378321-1L
Silicone oil, viscosity 100 cSt (25 °C)	378364-250ML 378364-1L
Silicone oil, viscosity 20 cSt (25 °C)	378348-5ML 378348-250ML 378348-1L
Silicone oil, viscosity 50 cSt (25 °C)	378356-250ML 378356-1L
Silicone oil, viscosity 350 cSt (25 °C)	378372-250ML 378372-1L
Silicone oil, viscosity 500 cSt (25 °C)	378380-5ML 378380-250ML 378380-1L

Name	Cat. No.
Silicone oil, viscosity 1,000 cSt (25 °C)	378399-250ML 378399-1L
Silicone oil, viscosity 10,000 cSt (25 °C)	378402-250ML 378402-1L
Silicone oil, viscosity 30,000 cSt (25 °C)	378429-250ML
Silicone oil, viscosity 100,000 cSt (25 °C)	378437-5ML 378437-250ML 378437-1L
Sodium acrylate, 97%	408220-25G 408220-100G
Sodium methacrylate, 99%	408212-50G 408212-250G
Sodium Polyacrylate, cross-linked	432784-250G 432784-1KG
Soybean oil, epoxidized acrylate, contains 4,000 ppm monomethyl ether hydroquinone as inhibitor	412333-1L
Stearic acid <i>N</i> -hydroxysuccinimide ester	767352-5G
Stearyl methacrylate, contains 90-150 ppm monomethyl ether hydroquinone as inhibitor, technical grade	411442-250ML 411442-1L
<i>cis</i> -Stilbene oxide, 97%	308323-1G 308323-5G
4-Styrenesulfonic acid sodium salt hydrate, solution, 20 wt. % in water: <i>tert</i> -butanol, 3:1	553158-100ML
<i>O</i> -[(<i>N</i> -Succinimidyl)succinyl-aminoethyl]- <i>O'</i> -methylpolyethylene glycol 2'000	41214-1G-F
Sucrose benzoate	458333-500G
4-Sulfo-1,8-naphthalic anhydride potassium salt, technical grade, 90%	261467-25G
4,4'-Sulfonylbis(2-methylphenol), 97%	476269-50G
4,4'-Sulfonyldibenzoic acid, 97%	163295-25G
3-Sulfopropyl acrylate potassium salt	251631-100G 251631-500G
3-Sulfopropyl methacrylate potassium salt, 98%	251658-100G 251658-500G
Sulfosuccinic acid solution, 70 wt. % in H ₂ O	338567-250ML 338567-1L
Sulfurized vegetable fatty esters	516457-25ML 516457-100ML 516457-1L 516457-5L
Sulfurized vegetable fatty esters	516600-25ML 516600-100ML 516600-1L 516600-5L
SYLGARD® 184, 10 g clip-pack	761036-5EA
SYLGARD® 184, 5 g clip-pack	761028-5EA
Synperonic® PE P105, surfactant	86216-5G
TEMPO methacrylate, 98%	730297-1G
1,4,8,11-Tetraazacyclotetradecane-5,7-dione, 99%	333166-1G
Tetrabromoterephthalic acid	524441-25G
Tetracyanoethylene oxide, 95%	311197-100MG
1,2-Tetradecanediol, technical grade, 90%	260290-100G
Tetraethylene glycol dimethacrylate, contains ≤1500 ppm MEHQ as inhibitor, 95%	771562-1G
Tetrafluoroterephthalic acid, 97%	104418-1G 104418-5G
Tetrahydrofurfuryl methacrylate, contains 75 ppm HQ as inhibitor, 900 ppm MEHQ as inhibitor, 97%	409456-250ML
2-Tetrahydropyranyl acrylate, contains <500 ppm inhibitor, ≥97%	790567-5G
1,1,3,3-Tetramethyl-1,3-bis[2-(5-norbornene-2-yl)ethyl]disiloxane, mixture of <i>endo</i> and <i>exo</i>	523615-1ML 523615-5ML
2,4,7,9-Tetramethyl-5-decyne-4,7-diol ethoxylate, average M _n ~670, average M _w ~700	461199-100ML
2,3,5,6-Tetramethyl- <i>p</i> -phenylenediamine, electronic grade, 99% trace metals basis	523755-10G
2,4,6,8-Tetramethyl-2,4,6,8-tetravinylcyclotetrasiloxane	396281-10ML 396281-50ML
Tetraphenylethane glycidyl ether	412961-50G
4,4'-Thiobisbenzenethiol, 98%	396249-5G 396249-25G

Name	Cat. No.
4,4'-Thiodiphenol, 99%	216178-100G
3-Thiophenemalononic acid, 97%	215317-5G
Tolyene-2,6-diisocyanate, 97%	223867-1G 223867-5G
Triarylsulfonium hexafluoroantimonate salts, mixed, 50 wt. % in propylene carbonate	654027-25ML 654027-100ML
1,2,3-Triazole-4,5-dicarboxylic acid, 98%	269727-250MG
3-(Trichlorosilyl)propyl methacrylate, technical, ≥90% (GC)	64205-5ML-F 64205-25ML-F
Tricyclo[5.2.1.0 ^{2,6}]decanedimethanol diacrylate	496669-100ML
3,3,4,4,5,5,6,6,7,7,8,8,8-Tridecafluorooctyl acrylate, contains inhibitor, 97%	474347-5ML 474347-25ML
3,3,4,4,5,5,6,6,7,7,8,8,8-Tridecafluorooctyl methacrylate, contains 100 ppm 4- <i>tert</i> -butylcatechol as inhibitor, 97%	474215-5ML
Tri(ethyleneglycol) diacrylate, contains <500 ppm MEHQ as inhibitor, 98%	763977-1G
Triethylene glycol dimethacrylate, contains 200 ppm monomethyl ether hydroquinone as inhibitor, 99%	759406-1ML
Tri(ethylene glycol) monoethyl ether, technical grade	568554-100ML 568554-2L
<i>endo</i> -3,7,14-Trifluoro-1,3,5,7,9,11,14-heptacyclopentyltricyclo[7.3.3.1 ^{5,11}]heptasiloxane	534439-1G
2-(Trifluoromethyl)styrene, 99%, contains 0.1% 4- <i>tert</i> -butylcatechol as inhibitor	369594-1G
3-(Trifluoromethyl)styrene, 99%, contains 4- <i>tert</i> -butylcatechol as inhibitor	366692-1G
4-(Trifluoromethyl)styrene, 98%, contains 0.1% 4- <i>tert</i> -butylcatechol as inhibitor	369608-1G
2-[(1',1',1'-Trifluoro-2'-(trifluoromethyl)-2'-hydroxy)propyl]-3-norbornyl methacrylate, >97%	733660-1G 733660-5G
Trisodecyl phosphite	442259-250ML-A
3-(Trimethoxysilyl)propyl acrylate, 92%, contains 100 ppm BHT as inhibitor	475149-5ML 475149-25ML
<i>N</i> -[3-(Trimethoxysilyl)propyl]- <i>N'</i> -(4-vinylbenzyl)ethylenediamine hydrochloride solution, 40 wt. % in methanol	414158-250ML
<i>cis,cis</i> -1,3,5-Trimethylcyclohexane-1,3,5-tricarboxylic acid, 99%	342289-1G
(3,5,5-Trimethylcyclohex-2-enylidene)malononitrile	643769-1G
3,3,5-Trimethylcyclohexyl methacrylate, mixture of isomers, 98%	441120-250ML
3,5,5-Trimethylhexyl acrylate, contains 15-20 ppm monomethyl ether hydroquinone as inhibitor, technical grade	424021-25ML
Trimethylolpropane diallyl ether, 90%	416126-250ML 416126-1L
Trimethylolpropane ethoxylate, average M _n ~170	416169-1L
Trimethylolpropane ethoxylate, average M _n ~450	409774-250ML
Trimethylolpropane ethoxylate, average M _n ~1,014	416177-1L
Trimethylolpropane ethoxylate (1 EO/OH) methyl ether diacrylate	415871-250ML
Trimethylolpropane ethoxylate triacrylate, average M _n ~428	409073-250ML
Trimethylolpropane ethoxylate triacrylate, average M _n ~692, contains 100 ppm MEHQ as inhibitor	412171-250ML
Trimethylolpropane ethoxylate triacrylate, average M _n ~912	412198-250ML 412198-1L
Trimethylolpropane propoxylate, average M _n ~308	409820
Trimethylolpropane propoxylate triacrylate, average M _n ~644	407577-100ML
Trimethylolpropane triglycidyl ether, technical grade	430269-250ML 430269-1L
Trimethylolpropane tris[poly(propylene glycol), amine terminated] ether, average M _n 440	406708-250ML
2,2,4-Trimethyl-1,3-pentanediol dibenzoate	458058-1L
2,4,6-Trimethyl- <i>m</i> -phenylenediamine, 96%	263885-25G 263885-100G
Trimethylsilyl acrylate	560138-25G
Triocyl trimellitate, 99%	538140-1L 538140-4L
4,7,10-Trioxa-1,13-tridecanediamine, 97%	369519-100G 369519-500G
2-(Triphenylphosphoranylidene)succinic anhydride, 97%	226955-10G
Triphenylsulfonium perfluoro-1-butanefosfonate, electronic grade, ≥99%	531057-1G 531057-5G
Tripropylene glycol, 97%	187593-25ML 187593-1L 187593-3L

Materials Science—Specialties

Polymer Science

Name	Cat. No.
Tri(propylene glycol) butyl ether, mixture of isomers, ≥95%	484229-1L
Tri(propylene glycol) butyl ether, mixture of isomers, 95%	438871-1L 438871-4L
Tri(propylene glycol) diacrylate, mixture of isomers, technical grade	246832-100G 246832-500G
Tri(propylene glycol) methyl ether, mixture of isomers, ≥97.5%	484245-1L 484245-4L
Tri(propylene glycol) propyl ether, mixture of isomers, 97%	469904-250ML
Tris[2-(acryloyloxy)ethyl] isocyanurate	407534-250G
Tris(4- <i>tert</i> -butyl-3-hydroxy-2,6-dimethylbenzyl) isocyanurate, 97%	413224-25G
Tris(4- <i>tert</i> -butylphenyl)sulfonium perfluoro-1-butanefluoroborate, electronic grade, ≥99% trace metals basis	531073-1G 531073-5G
Tris(2,4-di- <i>tert</i> -butylphenyl) phosphite, 98%	441791-100G 441791-500G
Tris(2,3-epoxypropyl) isocyanurate	379506-100G 379506-500G
1,1,1-Tris(4-hydroxyphenyl)ethane, 99%	326844-100G
Tris(4-hydroxyphenyl)methane triglycidyl ether	413305-50G
Tris(2-methoxyethoxy)(vinyl)silane, 98%	175587-100ML
Triton™ N-101, reduced	303135-5G 303135-25G
Triton™ X-100 reduced	282103-5G 282103-25G
Triton™ X-114, reduced, reduced, ≥99%	531812-5G
Triton™ X-405, reduced, reduced	303127-5G 303127-25G
10-Undecenyl acrylate, contains <1000 ppm MEHQ as inhibitor, 98%	760447-1G
Vinyl acrylate, contains <600 ppm MEHQ as inhibitor	771422-5ML
3-Vinylaniline, contains KOH as inhibitor, 97%	560839-1G 560839-5G
4-Vinylaniline, 97%	536180-1G 536180-5G
4-Vinylbenzocyclobutene, 97%	733377-1G
3-Vinylbenzoic acid, 96%	523089-5G
Vinylbenzyl chloride, purum, mixture of isomers (~70% meta + ~30% para), ≥95.0% (GC)	94908-100ML
Vinyl bromide solution, 1.0 M in THF	434191-100ML 434191-800ML
Vinyl chloroformate, 99%	528064-5ML 528064-10ML
Vinyl cinnamate, ≥95%	527904-100ML
4-Vinyl-1-cyclohexene 1,2-epoxide, mixture of isomers, 98%	152544-250ML
Vinylcyclopentane, 99%	111392-1G
2-Vinyl-1,3-dioxolane, 98%	440353-5ML
N-Vinylformamide, 98%	447331-100ML 447331-500ML
Vinyl neodecanoate, mixture of isomers, contains 5 ppm monomethyl ether hydroquinone as inhibitor	134481-1L
Vinyl neononanoate, mixture of isomers	437514-1L
Vinylphosphonic acid, 97%	396311-5G 396311-25G
Vinyl pivalate, contains hydroquinone as inhibitor, 99%	124400-250ML 124400-1L
Vinyltrimethylsilane, ≥99.5%	661724-25G
Vinyl valerate, contains ≤1000 ppm hydroquinone as stabilizer, 97%	752215-5G
Zonyl® BA-L fluorotelomer intermediate, average M _n ~443	421510
Zonyl® FSA fluorosurfactant, 25 wt. % Li carboxylate salt in water: isopropyl alcohol (1:1)	421375-50ML
Zonyl® PFBE fluorotelomer intermediate, average M _n 246	421502-25ML
Zonyl® UR fluorosurfactant	421472

Metal & Ceramic Science

Name	Cat. No.
Aluminosilicate, mesostructured, MCM-41 (hexagonal)	643653-5G 643653-25G
Aluminosilicate, mesostructured, Al-MSU-F (cellular foam)	643629-5G 643629-25G
Aluminum, granular, <1 mm, 99.7% trace metals basis	518573-500G
Aluminum, rod, diam. × L 3.0 mm × 100 mm, 99.999% trace metals basis	202576-10G
Aluminum, foil, thickness 8 μm, 99% trace metals basis	733369-4EA
Aluminum bromide solution, anhydrous, 1.0 M in dibromomethane	250066-100ML
Aluminum chloride THF complex, 0.5 M in THF	553417-100ML
Aluminum metaphosphate	344915-500G
Aluminum nickel cobalt, alloy 11, disc, size 13 mm × 6 mm	692867-2EA
Aluminum nickel cobalt, alloy 5, disc, size 13 mm × 6 mm	692875-3EA
Aluminum nickel cobalt, alloy 1, disc, size 13 mm × 6 mm	692883-3EA
Aluminum nitride, powder, -200 mesh, 99.8% trace metals basis	756393-5G
Aluminum oxide, nanopowder, 13 nm primary particle size (TEM), 99.8% trace metals basis	718475-100G
Aluminum-scandium alloy, Al 98 wt. %, Sc 2 wt. %, 99.5% trace metals basis	755672-1EA
Aluminum silicate, synthetic, 82% SiO ₂ basis (based on calcined substance), 9.5% Al ₂ O ₃ basis (based on calcined substance), 8% Na ₂ O basis (based on calcined substance)	09772-250G
3-Aminopropyl functionalized silica, nanoparticles, ~100 nm particle size (DLS), dispersion, 3 % (w/v) in ethanol	660442-25ML
3-Aminopropyl(3-oxobutanoic acid) functionalized silica, nanoparticles, ~15 nm particle size (DLS), dispersion, 2.5 % (w/v) in DMF	660450-25ML
Ammonium acetate, 99.999% trace metals basis	372331-10G 372331-100G 372331-1KG
Ammonium aluminum sulfate dodecahydrate, 99.995% trace metals basis	202568-25G
Ammonium cerium(IV) nitrate, ≥99.99% trace metals basis	229547-10G 229547-50G 229547-250G
Ammonium formate, ≥99.995% trace metals basis	516961-100G
Ammonium heptafluorotantalate(V), 99.99% trace metals basis	332526-5G
Ammonium hexafluorophosphate, ≥98.0% (as NH ₄ PF ₆ , gravimetric)	09820-25G 09820-100G
Ammonium hexafluorostannate, 99.999% trace metals basis	457183-5G
Ammonium hydrogenoxalate hydrate, 99.999% trace metals basis	573876-25G
Ammonium metatungstate hydrate, ≥85% WO ₃ basis (gravimetric)	10035-100G 10035-500G
Ammonium metatungstate hydrate, 99.99% trace metals basis	463922-25G
Ammonium niobate(V) oxalate hydrate, 99.99% trace metals basis	525839-50G 525839-250G
Ammonium oxalate monohydrate, ≥99.99% trace metals basis	379743-5G 379743-25G
Ammonium (<i>para</i>)tungstate hydrate, 99.99% trace metals basis	510114-25G 510114-100G
Ammonium zirconium(IV) carbonate solution, in H ₂ O, contains 1-2% tartaric acid as stabilizer	464597-250ML
Antimony(V) chloride solution, 1.0 M in methylene chloride	249858-100ML
Antimony(III) telluride, beads, ≥99.99%	740993-5G
Arsenic(V) oxide hydrate, 97%	255459-100G
Barium, dendritic pieces, purified by distillation, 99.99% trace metals basis	474711-5G 474711-25G
Barium, dendritic pieces, purified by distillation, 99.9% trace metals basis	441880-5G 441880-25G
Barium ferrite, nanopowder, <100 nm particle size (BET), >97% trace metals basis	637602-25G
Barium hydroxide hydrate, 99.995% trace metals basis	450170-5G 450170-25G
Barium magnesium aluminate, europium doped, 99% trace metals basis	756512-25G
Barium strontium titanium oxide, nanopowder, <100 nm particle size (APS), >99% trace metals basis	633828-25G 633828-100G
Barium tetrafluorocobaltate, 99.9% trace metals basis	740969-1G
Barium tetrafluoronickelate, 99.9% trace metals basis	740918-1G

Name	Cat. No.
Barium titanate(IV), nanopowder (cubic), 50 nm (SEM), 99.9% trace metals basis	745952-100G
Barium zirconate, nanopowder, <50 nm particle size, 98.5% trace metals basis	631884-25G
Bismuth, pieces, elongated, 99.999%	202835
Bismuth antimony telluride, beads, 99.99% trace metals basis	752509-5G
Bismuth(III) bromide, anhydrous, powder, 99.999% trace metals basis	654981-1G 654981-5G
Bismuth cobalt zinc oxide, (Bi ₂ O ₃) _{0.07} (CoO) _{0.03} (ZnO) _{0.90} , nanopowder, <100 nm particle size (BET), 99.9% trace metals basis	631930-5G 631930-25G
Bismuth lead strontium calcium copper oxide, Bi _{1.6} Pb _{0.4} Sr _{1.6} Ca _{2.0} Cu _{2.8} O _{9.2+<i>x</i>} , fine powder	378720-10G
Bismuth(III) oxide, nanopowder, 90-210 nm particle size, 99.8% trace metals basis	637017-25G 637017-100G 637017-250G
Bismuth(III) telluride, beads, 99.995% trace metals basis	751421-5G
Boron nitride, nanopowder, <150 nm avg. part. size (BET), 99% trace metals basis	790532-10G
Cadmium zinc telluride, 99.9999% trace metals basis	716707-5G
Calcium, dendritic pieces, purified by distillation, 99.99% trace metals basis	441872-5G 441872-25G
Calcium, dendritic pieces, purified by distillation, 99.9% trace metals basis	596566-5G
Calcium, dendritic pieces, purified by distillation, 99.5% trace metals basis	465895-5G
Calcium, turnings, 99% trace metals basis	215414-25G
Calcium hydroxide, 99.995% trace metals basis	450146-5G 450146-25G
Calcium nitrite solution, 30 wt. % in H ₂ O	521051-1L
Calcium oxalate, 99.999% trace metals basis	455997-5G
Calcium oxide, nanopowder, <160 nm particle size (BET), 98%	634182-25G 634182-100G
Calcium peroxide, 75%, –200 mesh	466271-250G 466271-1KG
Calcium phosphate, amorphous, nanopowder, <150 nm particle size (BET)	693871-5G
Calcium titanate, nanopowder, <100 nm particle size (BET), 99% trace metals basis	633801-25G
Calcium zirconate, nanopowder, <50 nm particle size (BET), 99.7% trace metals basis	631965-25G
Carbon, nanopowder, <100 nm particle size (TEM), ≥99% trace metals basis	633100-25G 633100-100G
Carbon, mesoporous, average pore diameter 100 Å±10 Å (typical), >99.95% trace metals basis	699640-5G 699640-25G
Carbon, mesoporous	702102-5G
Carbon, mesoporous, hydrophilic pore surface	702110-5G
Carbon, mesoporous, nanopowder, <500 nm particle size (DLS), >99.95% trace metals basis	699632-5G 699632-25G
Carbon, mesoporous, nanopowder, graphitized, <500 nm particle size (DLS), >99.95% trace metals basis	699624-5G 699624-25G
Cerium(III) bromide, anhydrous, beads, –10 mesh, 99.99% trace metals basis	563226-25G
Cerium(III) bromide heptahydrate, 99.99% trace metals basis	737844-5G
Cerium(III) iodide, anhydrous, powder, ≥99.95%	456829-1G
Cerium magnesium aluminate, terbium doped, 99% trace metals basis	756504-25G
Cerium(IV) oxide, nanoparticles, dispersion, <25 nm particle size, 10 wt. % in H ₂ O	643009-100ML
Cesium chloride, 99.99% trace metals basis	562599-1KG 562599-5KG
Cesium chloride/sodium chloride (2:1) eutectic, anhydrous, beads, 99.99% trace metals basis	555282-50G
Cesium hydroxide monohydrate, ≥99.5% trace metals basis	562505-1KG 562505-5KG
Cesium nitrate, Cabot high-purity grade	562521-1KG
Cesium oxalate, ≥99.9% trace metals basis	401277-5G
Chloropentaammineruthenium(II) chloride, 99.99% trace metals basis	574767-1G
Chromium(II) chloride, anhydrous, beads, –10 mesh, 99.99% trace metals basis	762873-5G
Chromium(III) oxide, nanopowder, <100 nm particle size (TEM), 99% trace metals basis	634239-25G 634239-100G
Cobalt, foil, thickness 0.1 mm, ≥99.99%	326380-8.8G
Cobalt, Carbon coated magnetic, nanopowder, <50 nm particle size (TEM), ≥99%	697745-500MG

Name	Cat. No.
Cobalt(II) benzoylacetate	316881-5G
Cobalt(II) cyanide dihydrate	522392-25G
Copper, powder (dendritic), <45 μm, 99.7% trace metals basis	357456-100G 357456-500G
Copper, rod, diam. 19 mm, 99.9998% trace metals basis	264857
Copper, nanowires, dispersion, 20 wt. % in ethanol	771678-25ML
Copper(II) hydroxide phosphate, 97%	344400-100G
Copper(II) nitrate on Celite®, extent of labeling: 30 wt. % loading	305340-25G
Copper(II) tartrate hydrate, 99.9% trace metals basis	514071-50G
Decanethiol functionalized silver nanoparticles, 3-7 nm particle size (TEM), 0.1 % (w/v) in hexane	673633-25ML
cis-Diamminetetrachloroplatinum(IV), 99.9% trace metals basis	574759-1G
trans-Diamminetetrachloroplatinum(IV), ≥99.9% trace metals basis	574740-1G
Diamond, nanopowder, <10 nm particle size (TEM), ≥97% trace metals basis	636428-1G 636428-5G
Diamond, nanopowder, <10 nm particle size (TEM), ≥95% trace metals basis	636444-1G 636444-5G
Dodecanethiol functionalized gold nanoparticles, 3-5 nm particle size (TEM), 2 % (w/v) in toluene	660434-5ML
Dodecanethiol functionalized silver nanoparticles, 3-7 nm particle size (DLS), 0.25 % (w/v) in hexane	667838-25ML
Dysprosium-Erbium-Aluminum alloy, Dy _{0.8} Er _{0.2} Al ₂ , magnetic refrigeration material	693499-1G
Dysprosium(III) oxide, nanopowder, <100 nm particle size (BET), ≥99.9% trace metals basis	637289-25G
Dysprosium(III) oxide, nanoparticles, dispersion, <100 nm particle size (BET), 5 wt. % in H ₂ O, ≥99.9% trace metals basis	639664-25ML
Erbium(III) oxide, nanoparticles, dispersion, <100 nm particle size (BET), 5 wt. % in H ₂ O	641839-100ML
Erbium(III) oxide, nanopowder, <100 nm particle size (BET), ≥99.9% trace metals basis	637343-10G 637343-50G
Europium(II) iodide, anhydrous, powder, 99.9% trace metals basis	474770-1G 474770-5G
Europium(II) iodide, beads, –10 mesh, 99.999% trace metals basis	751499-5G
Europium(III) oxide, nanopowder, <150 nm particle size (TEM), 99.5% trace metals basis	634298-25G
Gadolinium, ingot, 99.99% (REM)	691771-10G
Gadolinium(III) nitrate hexahydrate, crystals and lumps, 99.999% trace metals basis	217190-10G
Gadolinium(III) oxide, nanopowder, <100 nm particle size (BET), 99.8% trace metals basis	637335-10G 637335-50G
Gadolinium-silicon-germanium alloy, Gd ₂ Si _{0.5} Ge _{3.5} , ≥99%	693502-1G
Gadolinium(III) sulfate, ≥99.99% trace metals basis	575143-25G
Gallium(III) chloride solution, 0.5 M in pentane	552798-25ML 552798-100ML
Gallium(III) perchlorate hydrate, 99.999% trace metals basis	574090-5G
Germanium(II) bromide, 97%	572659-5G
Germanium(II) chloride dioxane complex (1:1)	573515-10G
Germanium(III) nitride, ≥99.99% trace metals basis	447552-5G
Gold, evaporation slug, diam. × L 0.6 cm × 0.6 cm, 99.99% trace metals basis	373176
Gold(III) chloride solution, 99.99% trace metals basis, 30 wt. % in dilute HCl	484385-10G 484385-50G
Gold nanoparticles, 10 nm diameter, carboxylic acid functionalized, PEG 3000 coated, OD 50, dispersion in H ₂ O	765457-1ML
Gold Nanoparticles, 10 nm diameter, silica coated, OD 1, dispersion in H ₂ O	747564-5ML
Gold Nanoparticles, 20 nm diameter, silica coated, OD 1, dispersion in H ₂ O	747572-5ML
Gold nanoparticles, 15 nm diameter, amine functionalized, PEG 3000 coated, OD 50, dispersion in H ₂ O	765317-1ML
Gold nanoparticles, 15 nm diameter, amine functionalized, PEG 5000 coated, OD 50, dispersion in H ₂ O	765325-1ML
Gold nanoparticles, 15 nm diameter, carboxylic acid functionalized, PEG 3000 coated, OD 50, dispersion in H ₂ O	765473-1ML
Gold nanoparticles, 15 nm diameter, carboxylic acid functionalized, PEG 5000 coated, OD 50, dispersion in H ₂ O	765481-1ML
Gold nanoparticles, 15 nm diameter, methyl terminated, PEG 5000 coated, OD 50, dispersion in H ₂ O	765708-1ML

Materials Science—Specialties

Metal & Ceramic Science

Name	Cat. No.
Gold nanoparticles, 15 nm diameter, methyl terminated, PEG 2000 coated, OD 50, dispersion in H ₂ O	765694-1ML
Gold nanoparticles, 20 nm diameter, amine functionalized, PEG 5000 coated, OD 50, dispersion in H ₂ O	765341-1ML
Gold nanoparticles, 20 nm diameter, amine functionalized, PEG 3000 coated, OD 50, dispersion in H ₂ O	765333-1ML
Gold nanoparticles, 20 nm diameter, carboxylic acid functionalized, PEG 5000 coated, OD 50, dispersion in H ₂ O	765511-1ML
Gold nanoparticles, 20 nm diameter, carboxylic acid functionalized, PEG 3000 coated, OD 50, dispersion in H ₂ O	765503-1ML
Gold nanoparticles, 20 nm diameter, methyl terminated, PEG 5000 coated, OD 50, dispersion in H ₂ O	765724-1ML
Gold nanoparticles, 20 nm diameter, methyl terminated, PEG 2000 coated, OD 50, dispersion in H ₂ O	765716-1ML
Gold nanoparticles, 30 nm diameter, amine functionalized, PEG 3000 coated, OD 50, dispersion in H ₂ O	765368-1ML
Gold nanoparticles, 30 nm diameter, amine functionalized, PEG 5000 coated, OD 50, dispersion in H ₂ O	765376-1ML
Gold nanoparticles, 30 nm diameter, carboxylic acid functionalized, PEG 5000 coated, OD 50, dispersion in H ₂ O	765546-1ML
Gold nanoparticles, 30 nm diameter, carboxylic acid functionalized, PEG 3000 coated, OD 50, dispersion in H ₂ O	765538-1ML
Gold nanoparticles, 30 nm diameter, methyl terminated, PEG 5000 coated, OD 50, dispersion in H ₂ O	765732-1ML
Gold nanoparticles, 30 nm diameter, methyl terminated, PEG 2000 coated, OD 50, dispersion in H ₂ O	765635-1ML
Gold nanoparticles, 10 nm diameter, amine functionalized, PEG 5000 coated, OD 50, dispersion in H ₂ O	765309-1ML
Gold nanoparticles, 10 nm diameter, amine functionalized, PEG 3000 coated, OD 50, dispersion in H ₂ O	765295-1ML
Gold nanoparticles, 40 nm diameter, amine functionalized, PEG 3000 coated, OD 50, dispersion in H ₂ O	765384-1ML
Gold nanoparticles, 40 nm diameter, amine functionalized, PEG 5000 coated, OD 50, dispersion in H ₂ O	765392-1ML
Gold nanoparticles, 40 nm diameter, carboxylic acid functionalized, PEG 3000 coated, OD 50, dispersion in H ₂ O	765554-1ML
Gold nanoparticles, 40 nm diameter, carboxylic acid functionalized, PEG 5000 coated, OD 50, dispersion in H ₂ O	765562-1ML
Gold nanoparticles, 40 nm diameter, methyl terminated, PEG 5000 coated, OD 50, dispersion in H ₂ O	765643-1ML
Gold nanoparticles, 40 nm diameter, methyl terminated, PEG 2000 coated, OD 50, dispersion in H ₂ O	765651-1ML
Gold nanoparticles, 5 nm diameter, amine functionalized, PEG 5000 coated, OD 50, dispersion in H ₂ O	765279-1ML
Gold nanoparticles, 5 nm diameter, amine functionalized, PEG 3000 coated, OD 50, dispersion in H ₂ O	765260-1ML
Gold nanoparticles, 5 nm diameter, carboxylic acid functionalized, PEG 3000 coated, OD 50, dispersion in H ₂ O	765430-1ML
Gold nanoparticles, 5 nm diameter, carboxylic acid functionalized, PEG 5000 coated, OD = 50, dispersion in H ₂ O	765449-1ML
Gold nanoparticles, 5 nm diameter, methyl terminated, PEG 2000 coated, OD 50, dispersion in H ₂ O	765597-1ML
Gold nanoparticles, 5 nm diameter, methyl terminated, PEG 5000 coated, OD 50, dispersion in H ₂ O	765600-1ML
Gold nanoparticles, 50 nm diameter, amine functionalized, PEG 3000 coated, OD 50, dispersion in H ₂ O	765406-1ML
Gold nanoparticles, 50 nm diameter, amine functionalized, PEG 5000 coated, OD 50, dispersion in H ₂ O	765414-1ML
Gold nanoparticles, 50 nm diameter, carboxylic acid functionalized, PEG 5000 coated, OD 50	765589-1ML
Gold nanoparticles, 50 nm diameter, carboxylic acid functionalized, PEG 3000 coated, OD 50, dispersion in H ₂ O	765570-1ML
Gold nanoparticles, 50 nm diameter, methyl terminated, PEG 5000 coated, OD 50, dispersion in H ₂ O	765686-1ML
Gold nanoparticles, 10 nm diameter, methyl terminated, PEG 2000 coated, OD 50, dispersion in H ₂ O	765619-1ML
Gold nanoparticles, 50 nm diameter, methyl terminated, PEG 2000 coated, OD 50, dispersion in H ₂ O	765678-1ML
Gold nanoparticles, 10 nm diameter, carboxylic acid functionalized, PEG 5000 coated, OD 50, dispersion in H ₂ O	765465-1ML

Name	Cat. No.
Gold nanoparticles, 10 nm diameter, methyl terminated, PEG 5000 coated, OD 50, dispersion in H ₂ O	765627-1ML
Gold nanorods, 10 nm diameter, silica coated, absorption _{800nm} , dispersion in H ₂ O	747998-5ML
Gold nanorods, 10 nm diameter, silica coated, absorption _{850nm} , dispersion in H ₂ O	748005-5ML
Gold nanorods	747971-5ML
Gold(I) sulfide, 99.9% trace metals basis	398438-1G
Gold(III) sulfide, 99.9% trace metals basis	398446-1G
Graphite, nanofibers, O.D. × I.D. × L 200-500 nm × 1-10 nm × 10-40 μm, 95% trace metals basis	636398-2G 636398-10G
Graphite, platelet nanofibers, D × L 50-250 nm × 0.5-5 μm, 98% carbon basis	698830-1G
Hafnium(IV) chloride tetrahydrofuran complex (1:2), 98%	395412-10G
Holmium(III) bromide hydrate, 99.999% trace metals basis	575232-5G 575232-25G
Holmium(III) oxide, nanoparticles, dispersion, <100 nm particle size (BET), 5 wt. % in H ₂ O, ≥99.9% trace metals basis	641863-25ML
Holmium(III) oxide, nanopowder, <100 nm avg. part. size (DLS), ≥99.9% trace metals basis	637327-10G 637327-50G
Hydrogen hexabromoplatinate(IV) hydrate, 99.9% trace metals basis	398357-2G
Hydrotalcite, synthetic	652288-1KG
Hydroxyapatite, nanoparticles, dispersion, 10 wt. % in H ₂ O, <200 nm particle size (BET)	702153-25ML
Hydroxyapatite, synthetic, ≥99.995% trace metals basis	574791-5G 574791-15G
Hydroxyapatite, nanopowder, <200 nm particle size (BET), ≥97%, synthetic	677418-5G 677418-10G 677418-25G
Hydroxyapatite, nanopowder, <200 nm particle size (BET), contains 5 wt. % silica as dopant, synthetic	693863-5G
Indium, powder, -60 mesh, 99.9999% trace metals basis	203432-5G 203432-25G
Indium, rod, diam. 10 mm, 99.9998% trace metals basis	385379-26G
Indium antimonide, ≥99.99% trace metals basis	740942-5G
Indium(II) chloride, 99.9%	548456-1G 548456-10G
Indium(III) hydroxide, nanopowder, <100 nm particle size, 99.99% trace metals basis	637157-25G
Indium(III) oxide, nanopowder, <100 nm particle size (TEM), 99.9% trace metals basis	632317-5G 632317-25G
Indium tin oxide, nanopowder, <50 nm particle size	544876-5G 544876-25G
Indium tin oxide, dispersion, <100 nm particle size (DLS), 30 wt. % in isopropanol	700460-25G 700460-100G
Iridium(III) chloride hydrochloride hydrate, 99.98% trace metals basis	595330-1G
Iron, nanopowder, 35-45 nm particle size, 99.5% trace metals basis	746843-5G
Iron, carbon coated magnetic, nanopowder, 25 nm avg. part. size, 99.5% trace metals basis	746827-5G
Iron, nanopowder, 25 nm avg. part. size, 99.5% trace metals basis	746835-5G
Iron, nanopowder, 60-80 nm particle size, ≥99% trace metals basis	746878-25G
Iron, nanopowder, 40-60 nm particle size, 99% trace metals basis	746851-25G
Iron(II) chloride, anhydrous, beads, -10 mesh, 99.998% trace metals basis	429368-1G 429368-10G
Iron(III) chloride, anhydrous, powder, ≥99.99% trace metals basis	451649-1G 451649-5G
Iron diarsenide, pieces, 99.5% trace metals basis	709271-1G 709271-5G
Iron(II) molybdate	541230-10G
Iron-nickel alloy, nanopowder, <100 nm particle size (BET), ≥97%	677426-5G
Iron oxide(II,III), magnetic nanoparticles solution, 10 nm avg. part. size, 5 mg/mL in toluene	700312-5ML
Iron oxide(II,III), magnetic nanoparticles solution, 5 nm avg. part. size, 5 mg/mL in toluene	700320-5ML
Iron oxide(II,III), magnetic nanoparticles solution, 20 nm avg. part. size, 5 mg/mL in toluene	700304-5ML
Iron(III) oxide, nanopowder, <50 nm particle size (BET)	544884-5G 544884-25G

Name	Cat. No.
Iron(III) oxide, hydrated, catalyst grade, 30-50 mesh	371254-50G 371254-250G
Iron(III) oxide, hydrated, crystalline, -325 mesh	546267
Iron(II) tetrafluoroborate hexahydrate, 97%	401668-10G 401668-50G
Lanthanum(III) oxide, nanopowder, <100 nm particle size (TEM), 99% trace metals basis	634271-25G
Lead hydrogen phosphate, 98%	663328-10G 663328-50G
Lead magnesium niobate, ≥99%	672874-25G
Lithium- ⁶ Li, chunks, 95 atom % ⁶ Li	340421-1G 340421-10G
Lithium hexafluorophosphate, battery grade, ≥99.99% trace metals basis	450227-5G 450227-25G 450227-250G
Lithium iodate, 97%	443964-100G
Lithium tetrachloroaluminate, anhydrous, beads, -10 mesh, 99.99% trace metals basis	451142-5G
Lithium tetrafluoroborate solution, 1.0 M in acetonitrile	255815-100ML
Lithium titanate, spinel, nanopowder, <200 nm particle size (BET), >99%	702277-25G
Lutetium(III) bromide, anhydrous, 99.99%	587133-1G
Lutetium(III) chloride hexahydrate, ≥99.99% trace metals basis	542075-1G 542075-5G
Lutetium(III) iodide, anhydrous, beads, -10 mesh, 99.9%	649872
Magnesia sticks, for pearl-tests, package of 50 magesia sticks	31762-1EA
Magnesium, dendritic pieces, purified by distillation, 99.998% trace metals basis	474754-5G 474754-25G
Magnesium, dendritic pieces, purified by distillation, 99.99% trace metals basis	465992-5G 465992-25G
Magnesium, wire, 127 μm diameter, 99.9% trace metals basis	734365-1EA
Magnesium, hydrogen activated, ≥99.5%	682896-10G
Magnesium alloyed with ~2% nickel, fine powder	360732-25G
Magnesium bromide, anhydrous, powder, 99.995%	495093-1G 495093-5G
Magnesium bromide hexahydrate, 99.999% trace metals basis	518220-25G
Magnesium carbonate hydroxide pentahydrate, 99.99% trace metals basis	467480-5G
Magnesium permanganate hydrate	529486-25G
Magnesium peroxide complex, technical grade	433624-250G
Magnetic iron oxide nanoparticles, 0.8-1.4% solid material basis, 0.5-0.7% Fe basis	07318-25ML-F 07318-100ML-F
Magtrieve™	480037-25G 480037-100G
Manganese(II) cyclohexanebutyrate	228265-5G
Manganese(II,III) oxide, 97%	377473-100G
Manganese(III) oxide, 99.99% trace metals basis	463701-5G 463701-25G
1-Mercapto-(triethylene glycol) methyl ether functionalized gold nanoparticles, 2 % (w/v) in absolute ethanol	694169-SML
(11-Mercaptoundecyl)tetra(ethylene glycol) functionalized gold nanoparticles, 2 % (w/v) in H ₂ O	687863-SML
Mercury(I) chloride, anhydrous, powder, 99.999% trace metals basis	449199-5G
Mercury(I) sulfate, 96%	442895-25G
Mercury(II) thiocyanate, 99.99% trace metals basis	481823-5G
Molybdenum, nanopowder, <100 nm particle size (TEM), 99.8% trace metals basis	577987-5G
Molybdenum(V) chloride, anhydrous, powder, 99.99% trace metals basis (excluding W)	642452-2G 642452-10G
Molybdenum(VI) dichloride dioxide	373710-1G 373710-10G
Molybdenum(VI) oxide, nanopowder, 100 nm (TEM), 99.5% trace metals basis	775703-5G
Neodymium(II) iodide, anhydrous, powder, ≥99.9% trace metals basis	652431-1G 652431-5G
Neodymium-iron-boron alloy 30/150, disc, size 13 mm × 6 mm	693782-3EA
Neodymium(III) oxide, nanopowder, <100 nm particle size (BET), 99.9% trace metals basis	634611-5G 634611-50G
Nickel(II) bromide, anhydrous, powder, ≥99.99% trace metals basis	449156-1G

Name	Cat. No.
Nickel(II) bromide, anhydrous, powder, ≥99.9% trace metals basis	561142-2G 561142-10G
Nickel(II) bromide ethylene glycol dimethyl ether complex, 97%	406341-1G 406341-5G
Nickel(II) bromide 2-methoxyethyl ether complex	459674-5G
Nickel(II) cyclohexanebutyrate	228303-5G
Nickel(II) hexafluorosilicate hexahydrate, 99.995% trace metals basis	737852-5G
Nickel(II) oxide, nanowires, diam. × L ~20 nm × 10 μm	774545-500MG
Niobium(III) bromide ethylene glycol dimethyl ether complex	365955-250MG
Niobium(III) chloride 1,2-dimethoxyethane complex	326356-5G
Niobium diselenide, ≥99.9% trace metals basis	764574-5G
Niobium(V) oxide, mesoporous, pore size 22 Å, 99.5% trace metals basis	484458
Octanethiol functionalized gold nanoparticles, 2-4 nm particle size (DLS), 2 % (w/v) in toluene	660426-SML
Osmium, powder, 99.995%	372765
Osmium, sponge, 99.8%	327409
Palladium(II) oxide hydrate, Pd content ~97 %	205842-2G
Pentaammine(trifluoromethanesulfonato)osmium(III) triflate	432873-500MG
Phosphotungstic acid hydrate, 99.995% trace metals basis (Purity excludes up to 300 ppm Si)	455970-10G 455970-50G
Potassium antimony(III) tartrate hydrate, 99.95% trace metals basis	230057-10G 230057-100G
Potassium bis(oxalato)platinate(II) dihydrate, 99.9% trace metals basis	462764-1G
Potassium bisulfate, ≥99.99% trace metals basis	401544-10G 401544-50G
Potassium borohydride, 99.9% trace metals basis	438472-5G 438472-25G
Potassium chromate, 99.99% trace metals basis	529508-100G
Potassium chromium(III) oxalate trihydrate, 98%	311006-5G 311006-25G
Potassium dichromate, 99.99% trace metals basis	483044-10G 483044-50G
Potassium fluoride on alumina, extent of labeling: 40 wt. % loading	316385-25G 316385-100G
Potassium fluoride on Celite®, extent of labeling: 50 wt. % loading, technical grade	262552-10G 262552-100G
Potassium hexacyanochromate(III), 99.99% trace metals basis	473448-1G
Potassium hexacyanoferrate(III), 99.98% trace metals basis	455946-25G 455946-100G
Potassium hexafluorophosphate, 99.5% trace metals basis	515973-5G 515973-25G
Potassium hexaiodoplatinate(IV), 99.9% trace metals basis	398365-1G 398365-5G
Potassium hexaiodorhenate(IV), >99.99% trace metals basis	575038-1G
Potassium hydroxide, anhydrous, 99.99% trace metals basis	757551-25G
Potassium iodate, 99.995% trace metals basis	438464-5G 438464-25G
Potassium iodide, anhydrous, beads, -10 mesh, 99.998% trace metals basis	429422-5G 429422-25G
Potassium metavanadate, 98%	431052-25G
Potassium nickel(IV) paraperiodate, 99.99% trace metals basis	575348-1G
Potassium nitrate, anhydrous, 99.99% trace metals basis	757578-5G
Potassium perchlorate, ≥99.99% trace metals basis	460494-25G
Potassium perhenate, 99.98% trace metals basis	229822-1G
Potassium persulfate, 99.99% trace metals basis	379824-5G 379824-25G
Potassium phosphate dibasic, 99.95% trace metals basis	450200-5G-A 450200-25G-A
Potassium selenocyanate, reagent grade, 97%	216186-10G 216186-50G 216186-250G
Potassium tetrafluoroborate, ≥99.99% trace metals basis	455903-25G
Potassium tetrakis(thiocyanato)platinate(II)	337730-500MG
Potassium thiosulfate hydrate	416983
Potassium <i>p</i> -toluenethiosulfonate, ≥97.0% (S)	60604-100G
Praseodymium(III) phosphate, ≥99.99% trace metals basis	587435-1G

Materials Science—Specialties

Metal & Ceramic Science

Name	Cat. No.
Propylamine functionalized silica, mesoporous, nanoparticles, 200 nm particle size, pore size 4 nm	749265-5G
Propylcarboxylic acid functionalized silica, mesoporous, nanoparticles, 200 nm particle size, pore size 4 nm	749664-5G
Propylcarboxylic acid functionalized silica, mesoporous, FITC labeled, nanoparticles, 200 nm particle size, pore size 4 nm	749710-1G
Propylcarboxylic acid functionalized silica, mesoporous, nanoparticles, TCP-porphine labeled, 200 nm particle size, pore size 4 nm	749699-1G
Propylthiol functionalized silica, mesoporous, nanoparticles, 200 nm particle size, pore size 4 nm	749362-5G
Propylthiol functionalized silica, mesoporous, nanoparticles, TCP-porphine labeled, 200 nm particle size, pore size 4 nm	749680-1G
Propylthiol functionalized silica, mesoporous, nanoparticles, FITC labeled, 200 nm particle size, pore size 5 nm	749702-1G
Rhodium(II) heptafluorobutyrate dimer, 97%	424889-250MG 424889-1G
Rhodium(III) nitrate hydrate, ~36% rhodium (Rh) basis	83750-250MG 83750-1G
Rubidium chromate	400599-10G
Samarium-cobalt alloy 18, disc, size 10 mm × 6 mm	692859-3EA
Samarium-cobalt alloy 24, disc, size 10 mm × 6 mm	692840-3EA
Samarium-cobalt alloy 30, disc, size 10 mm × 6 mm	692832-3EA
Samarium(II) iodide, anhydrous, powder, ≥99.9% trace metals basis	409340-1G 409340-5G
Samarium(III) iodide, anhydrous, powder	484032-1G
Samarium(III) nitrate hexahydrate, 99.999% trace metals basis	518247-5G 518247-25G
Samarium(III) oxide, nanopowder, <100 nm particle size (BET), ≥99% trace metals basis	637319-10G
Samarium(III) oxide dispersion, nanoparticles, <100 nm particle size (BET)	641855-100ML
Scandium(III) nitrate hydrate, 99.999% trace metals basis	529788-1G 529788-5G
Silica, nanopowder, 12 nm primary particle size (TEM), 99.8% trace metals basis	718483-100G
Silica, nanoparticles, mesoporous, 200 nm particle size, pore size 4 nm	748161-5G
Silica, mesostructured, MSU-F (cellular foam)	560979-10G
Silica, mesostructured, SBA-15, 99% trace metals basis	777242-5G
Silica, nanoparticle dispersion in water, <30 nm (DLS), triethoxypropylaminosilane functionalized	791334-25ML
Silica, nanoparticle dispersion in water, <50 nm (DLS), triethoxypropylaminosilane functionalized	791342-25ML
Silicon, wafer (single side polished), <100>, N-type, contains phosphorus as dopant, diam. × thickness 2 in. × 0.5 mm	647780-1EA 647780-5EA
Silicon, wafer (single side polished), <100>, P-type, contains boron as dopant, diam. × thickness 2 in. × 0.5 mm	647675-5EA 647675-1EA
Silicon, wafer (single side polished), <111>, N-type, contains phosphorus as dopant, diam. × thickness 2 in. × 0.5 mm	647799-1EA 647799-5EA
Silicon, wafer, <111>, P-type, contains boron as dopant, diam. × thickness 2 in. × 0.5 mm	647705-1EA
Silicon aluminum oxynitride, 99.9% trace metals basis	752614-25G
Silver, dispersion, nanoparticles, ~157 nm particle size, 0.25 mM in H ₂ O, contains citrate as stabilizer	675318
Silver nanowires, diam. × L 115 nm × 20-50 μm, 0.5% (isopropyl alcohol suspension)	739448-25ML
Silver nanowires, diam. × L 60 nm × 10 μm, 0.5% in isopropanol (suspension)	739421-25ML
Silver nanowires, diam. × L 120-150 nm × 20-50 μm, 0.5% (isopropyl alcohol suspension)	778095-25ML
Silver carbonate, 99.999% trace metals basis	438448-1G 438448-10G
Silver chlorate, ≥99.9% trace metals basis	227900-10G
Silver-copper alloy, nanopowder, <100 nm particle size	576824-5G
Silver cyanate, 99%	244694-10G 244694-50G
Silver cyanide, 99.96% trace metals basis	438421-5G 438421-25G
Silver(I) fluoride, ≥99.9% trace metals basis	226858-1G 226858-5G 226858-25G

Name	Cat. No.
Silver hexafluorophosphate, 99.99% trace metals basis	450219-1G 450219-5G
Silver nitrite, 99.98% trace metals basis	545015-5G 545015-25G
Silver pentafluoropropionate, 98%	326216-5G
Silver(I) selenide	400637-5G
Silver(I) sulfadiazine, 98%	481181-5G 481181-25G
Silver-tin alloy, nanopowder, <150 nm particle size, 3.5% Ag basis, ≥97%	677434-5G
Sodium arsenyl tartrate hydrate, 99.99% trace metals basis	575739-5G
Sodium benzyloxide solution, 1.0 M in benzyl alcohol	379484-25ML 379484-100ML
Sodium dichromate dihydrate, 99.995% trace metals basis	483060
Sodium formate, 99.998% trace metals basis	456020-5G 456020-25G
Sodium hexafluoroaluminate, 99.98% trace metals basis	230049-25G
Sodium hexafluoroferrate(III)	208965-25G
Sodium hydrogencyanamide, 98%	495905-5G 495905-25G
Sodium hydrogen difluoride, granular, 98%	437646-1KG
Sodium hydroxide, ultra dry, powder, 99.99% trace metals basis	757527-25G
Sodium nitrate, anhydrous, 99.995% trace metals basis	757586-5G
Sodium oxalate, ≥99.99% trace metals basis	379735-5G 379735-25G
Sodium perchlorate hydrate, 99.99% trace metals basis	381225-100G 381225-500G
Sodium permanganate solution, 40 wt. % in H ₂ O	519073-500ML
Sodium phosphotungstate hydrate, ≥99.9% trace metals basis	496626-25G
Sodium pyrophosphate dibasic, practical grade	P8135-500G
Sodium tetrachloroaluminate, anhydrous, powder, 99.99% trace metals basis	451584-5G
Sodium tetrachloroaurate(III) hydrate, 99.998% trace metals basis	379794-1G
Sodium thiosulfate, ≥99.99% trace metals basis	563188-25G 563188-100G
Sodium thiosulfate pentahydrate, 99.999% trace metals basis	380016-25G
Sodium yttrium fluoride, ytterbium and erbium doped, green up-conversion phosphor, 99% trace metals basis	756555-25G
Sodium yttrium fluoride, ytterbium and thulium doped, 99% trace metals basis	756563-25G
Sodium yttrium oxyfluoride, ytterbium and erbium doped, red up-conversion phosphor, 99% trace metals basis	756571-25G
Strontium aluminate, europium and dysprosium doped	756520-25G
Strontium aluminate, europium and dysprosium doped, long persistent green phosphor	756539-25G
Strontium hydrogenphosphate, 99.98% trace metals basis	480428-10G 480428-50G
Strontium hydroxide octahydrate, 99.995% trace metals basis	463752-5G 463752-25G 463752-100G
Strontium iodide, anhydrous, beads, -10 mesh, ≥99.99% trace metals basis	400696-1G 400696-10G
Strontium oxalate, 99.999% trace metals basis	574163-15G
Strontium silicate aluminate, europium and dysprosium doped, 97% trace metals basis	756547-25G
Strontium titanate, nanopowder, <100 nm particle size, 99% trace metals basis	517011-50G
Sulfur dichloride, technical grade, 80%, predominantly sulfur monochloride	330329-50G 330329-1KG
Sulfur monochloride, 98%	157759-50G 157759-250G 157759-1KG
Tantalum, nanopowder, <25 nm particle size (BET), ≥99% trace metals basis	593486-5G
Terbium(III) nitrate hexahydrate, 99.999% trace metals basis	217212-2G 217212-10G
Terbium(III) oxide, 99.99% trace metals basis	590509-2G 590509-10G
Terbium(III,IV) oxide, nanopowder, <100 nm particle size (BET), 99.5% trace metals basis	634255-25G
Tetraamminecopper(II) sulfate monohydrate, 98%	342327-5G
Tetabutylammonium perchlenate, 98%	250228-1G

Name	Cat. No.
Thallium(I) sulfide	309249-25G
Thorium nitrate hydrate, 99% (T), ~4 mol/mol water	89150-5G 89150-100G
Tin, nanopowder, <150 nm particle size (SEM), ≥99% trace metals basis	576883-5G
Tin(II) oxide, 99.99% trace metals basis	518174-5G
Tin(IV) oxide, nanopowder, <100 nm particle size (BET)	549657-5G 549657-25G
Tin(II) pyrophosphate, 98%	344966-100G 344966-500G
Tin(II) selenide, 99.995% trace metals basis	751448-5G
Tin(II) sulfide, granular, ≥99.99% trace metals basis	741000-5G
Titanium, foil, thickness 0.05 mm, 99.99% trace metals basis	348821-2.2G
Titanium, nanoparticles (dispersion), <100 nm particle size, in mineral oil, 98.5% trace metals basis	513415-5G
Titanium(IV) bromide, anhydrous, powder, 99.99% trace metals basis	451606-1G 451606-5G
Titanium carbide, nanopowder, <200 nm particle size (TEM)	636967-25G 636967-250G
Titanium carbonitride, nanopowder, <150 nm particle size (spherical), ≥97% trace metals basis	636959-25G 636959-100G
Titanium(II) chloride, anhydrous, powder, 99.98% trace metals basis	451738-1G 451738-5G
Titanium(IV) oxide, contains 1% Mn as dopant, nanopowder, <100 nm particle size (BET), ≥97%	677469-5G
Titanium(IV) oxide, nanopowder, 21 nm particle size (TEM), ≥99.5% trace metals basis	718467-100G
Titanium(IV) oxide, nanowires, diam. × L ~100 nm × 10 μm	774510-500MG
Titanium(IV) oxide, nanowires, diam. × L ~10 nm × 10 μm	774529-500MG
Titanium(IV) oxide, anatase, nanopowder, <25 nm particle size, 99.7% trace metals basis	637254-50G 637254-100G 637254-500G
Titanium(IV) oxide, brookite, nanopowder, <100 nm, 99.99% trace metals basis	791326-5G
Titanium(IV) oxide, rutile, <001>, (single crystal substrate), 99.99% trace metals basis, L × W × thickness 10 mm × 10 mm × 0.5 mm	635057-1EA
Titanium(IV) oxide, rutile, <110>, single crystal substrate, 99.99% trace metals basis, L × W × thickness 10 mm × 10 mm × 0.5 mm	635065-1EA
Titanium(IV) oxysulfate solution, ~15 wt. % in dilute sulfuric acid, 99.99% trace metals basis	495379-250ML 495379-1L
Titanium(IV) oxysulfate - sulfuric acid hydrate, 99.99% trace metals basis	463914-10G
Titanium silicon oxide, nanopowder, <50 nm particle size (BET), 99.8% trace metals basis	641731-10G 641731-50G
Tricalcium phosphate hydrate, nanopowder, <200 nm particle size (BET)	693898-5G
Trichromatic phosphors, pre-mixed	755966-25G
Tungsten, nanopowder, <150 nm particle size (TEM), ≥99.9% trace metals basis	577294
Tungsten, powder, 10 μm, ≥99.99% trace metals basis	357421-10G
Tungsten(IV) carbide, nanopowder, hexagonal, 150-200 nm, ≥99% trace metals basis	778346-25G
Tungsten(VI) chloride, powder, ≥99.99% trace metals basis (purity excludes molybdenum)	645168-5G 645168-25G
Tungsten(VI) fluoride, ≥99.9%	399108-225G 399108-450G
Tungsten(VI) oxide, nanopowder, <100 nm particle size (TEM)	550086-5G 550086-25G
Tungsten(VI) oxide, nanowires, diam. × L ~50 nm × 10 μm	774537-500MG
Tungsten(VI) oxychloride, 98%	265012-5G 265012-25G

Name	Cat. No.
Tungsten(IV) sulfide, nanopowder, 90 nm avg. part. size (SEM)	790583-5G
Vanadium, pieces, 1-3 mm, 99.9% trace metals basis	774073-25G
Vanadium, powder, -100 mesh, 99.9% trace metals basis	774065-5G
Vanadium(II) chloride, 85%	422371-1G 422371-5G
Vanadium(III) oxide, 99.99% trace metals basis	463744-5G 463744-25G
Vanadium(IV) oxide, 99.9% trace metals basis	215821-5G 215821-20G
Ytterbium(III) chloride hexahydrate, 99.998% trace metals basis	204870-10G 204870-50G
Ytterbium(II) iodide, powder, ≥99.9% trace metals basis	494372-1G 494372-5G
Ytterbium(III) nitrate pentahydrate, 99.999%	217220-5G 217220-25G
Ytterbium(III) oxide, nanopowder, <100 nm particle size (BET), ≥99.7% trace metals basis	637300-10G
Ytterbium(III) oxide, nanoparticles, <80 nm (BET), ≥99.9% trace metals basis, 5 wt % dispersion in H ₂ O	641928-25ML
Yttrium(III) chloride hexahydrate, 99.999% trace metals basis	204919-10G 204919-50G
Yttrium(III) nitrate tetrahydrate, 99.999% trace metals basis	217239-10G 217239-50G
Yttrium(III) oxide, nanopowder, <50 nm particle size	544892-25G
Yttrium oxide, europium doped, 99% trace metals basis	756490-25G
Yttrium trifluoroacetate, ≥99.99% trace metals basis, anhydrous	659886-25G
Zinc, mossy, 99.99% trace metals basis	215503-1KG
Zinc bromide, crystalline, anhydrous, beads, -10 mesh, 99.999% trace metals basis	760625-5G
Zinc hexafluorosilicate hydrate, 99%	401498-100G
Zinc methacrylate, 99%	437980-250G
Zinc niobate, 97%	548588-50G
Zinc oxide, nanowires, diam. × L 90 nm × 1 μm	773999-500MG
Zinc oxide, nanowires, diam. × L 50 nm × 300 nm	773980-500MG
Zinc oxide, nanowires, diam. × L 300 nm × 4-5 μm	774006-500MG
Zirconium(IV) fluoride hydrate, 97%	333964-50G
Zirconium(IV) hydrogenphosphate	464236-250G
Zirconium(IV) hydroxide, 97%	464171-100G 464171-500G
Zirconium(IV) oxide, sulfated, pore 18 Å (mesoporous), 99% trace metals basis	499250-1G
Zirconyl chloride solution, 30% in hydrochloric acid	464198-250ML
Zirconyl nitrate solution, 35 wt. % in dilute nitric acid, ≥99% trace metals basis	391824-100ML 391824-500ML

Miscellaneous

Name	Cat. No.
Arkopal® N 100	689378-1KG
Boc-Ser(tBu)-OH (dicyclohexylammonium) salt, ≥99.0% (N)	15432-5G 15432-25G
Lutensol® FSA 10	17747-1KG

Materials Science—Commonly Used

Micro/Nano Electronics

Micro/Nano Electronics

Name	Cat. No.
Acetone, semiconductor grade ULSI PURANAL™ (Honeywell 17014)	40308-5L
Acetone, semiconductor grade VLSI PURANAL™ (Honeywell 17617)	40289-2.5L
(Acetylacetonato)(1,5-cyclooctadiene)iridium(II)	429155-100MG 429155-500MG
(Acetylacetonato)(1,5-cyclooctadiene)rhodium(II), 99%	335029-100MG
(Acetylacetonato)dibonylrhodium(II), 98%	288101-1G
4,4'-(1,3-Adamantanediyl)diphenol, 98%	405051-250MG
1-Adamantanethiol, 99% (GC)	719234-500MG
5-(2-Adamantylidene)-2,2-dimethyl-1,3-dioxane-4,6-dione, 99%	343692-5G
Aldrich® Negative Photoresist Kit I	654892
Allyltrimethoxysilane, ≥98%, deposition grade	679267-50G
Aluminum acetate, dibasic, contains boric acid as stabilizer	294853-250G 294853-1KG
Aluminum acetylacetonate, purified by sublimation, 99.999% trace metals basis	674753-5G 674753-25G
Aluminum acetylacetonate, <i>ReagentPlus</i> ®, 99%	208248-100G 208248-500G
Aluminum <i>tert</i> -butoxide, technical grade	235849-10G 235849-50G
Aluminum ethoxide, 97%	235857-25G 235857-100G
Aluminum isopropoxide, ≥99.99% trace metals basis	229407-10G 229407-50G 229407-250G
Aluminum isopropoxide, ≥98%	220418-100G 220418-1KG
Aluminum phenoxide, 99.9% trace metals basis	495131-5G
Aluminum silicate, powder	520179-250G
Aluminum tributoxide, 95%	403350-5G
Aluminum-tri- <i>sec</i> -butoxide, 99.99% trace metals basis	511609-5G
Aluminum-tri- <i>sec</i> -butoxide, 97%	201073-100G 201073-500G
Aluminum tri- <i>sec</i> -butoxide solution, 1.0 M in methylene chloride	558907-500ML
Aluminum tris(2,2,6,6-tetramethyl-3,5-heptanedionate), 98%	397288-5G
Aluminum zinc oxide, sputtering target, diam. × thickness 3.00 in. × 0.125 in., 99.99% trace metals basis	752665-1EA
(3-Aminopropyl)triethoxysilane, packaged for use in deposition systems, 99%	706493-20ML
(3-Aminopropyl)triethoxysilane, ≥98.0%	741442-100ML 741442-500ML
Ammonium hydroxide solution, ≥25% NH ₃ in H ₂ O, semiconductor grade VLSI PURANAL™ (Honeywell 17605)	40291-2.5L
Anisotropic Silicon <100> Etchant	667471-500ML
Anisotropic Silicon <110> Etchant	667455-500ML
Antimony(III) acetate, 99.99% trace metals basis	483265-100G
Antimony(III) butoxide solution, 65 wt. % in toluene	376922-50ML 376922-250ML
Antimony(III) ethoxide	213314-5G
Antimony(III) isopropoxide, 99.99% trace metals basis	470732-5ML
11-Azido-1-undecanethiol, 96%	711152-100MG
Barium acetate, 99.999% trace metals basis	255912-10G 255912-50G
Barium acetylacetonate hydrate	339059-50G
Barium bis(2,2,6,6-tetramethyl-3,5-heptanedionate) hydrate	362948-5G
Barium 2-ethylhexanoate, 98%	361704-5G
Barium isopropoxide, powder, 99.9% trace metals basis	449679-2G 449679-10G
Barium isopropoxide, technical grade	339148-5G
Barium nitrate, 99.999% trace metals basis	202754-25G 202754-100G
Benzylphosphonic acid, 97%	737887-1G 737887-5G
Beryllium acetylacetonate, 97%	522791-25G 522791-100G

Name	Cat. No.
Bicyclo[2.2.1]hepta-2,5-diene, 98%	B33803-5ML B33803-100ML B33803-500ML
Bis(11-azidoundecyl) disulfide, 99% (HPLC)	701300-50MG
Bis[bis(trimethylsilyl)amino]tin(II)	409618-5ML 409618-25ML
Bis(4- <i>tert</i> -butylphenyl)iodonium hexafluorophosphate, 98%	726206-1G 726206-5G
Bis(cyclopentadienyl)cobalt(II)	339164-2G 339164-10G
Bis(cyclopentadienyl)magnesium(II), purified by sublimation, 97%	379131-1G
Bis(cyclopentadienyl)molybdenum(IV) dichloride, 95%	256447-500MG
Bis(cyclopentadienyl)nickel(II)	N7524-5G
Bis(cyclopentadienyl)ruthenium(II), 97%	262455-1G
Bis(cyclopentadienyl)tungsten(IV) dichloride, 97%	475211-1G
Bis(cyclopentadienyl)tungsten(IV) dihydride, 97%	510807-1G
Bis(cyclopentadienyl)vanadium(II)	379158-250MG
Bis(cyclopentadienyl)zirconium(IV) dihydride, 95%	540692-1G
Bis(ethylcyclopentadienyl)nickel(II)	510483-5G
Bis(ethylcyclopentadienyl)ruthenium(II)	648663-2G
Bis(ethylcyclopentadienyl)ruthenium(II), packaged for use in deposition systems	679798-10G
Bis(ethylenediamine)copper(II) hydroxide solution, 1.0 M in H ₂ O	442305-1L
Bis(16-Hydroxyhexadecyl) disulfide, 99%	674478-100MG
Bis(isopropylcyclopentadienyl)tungsten(IV) dihydride	512559-2.5G
Bis(4-methylphenyl)iodonium hexafluorophosphate, 98%	726192-5G 726192-25G
Bis(pentamethylcyclopentadienyl)barium tetrahydrofuran adduct	778265-1G
Bis(pentamethylcyclopentadienyl)chromium(II), 96%	475165-1G
Bis(pentamethylcyclopentadienyl)iron(II), 97%	378542-1G 378542-5G
Bis(pentamethylcyclopentadienyl)manganese(II)	415405-1G
Bis(tetramethylcyclopentadienyl)manganese(II)	562424-1G
Bis(2,2,6,6-tetramethyl-3,5-heptanedionate)zinc(II), 97%	417734-1G
Bis(trichlorosilyl)methane, 97%	568198-5G
Bis(2,4,6-trimethylpyridine)iodine(II) hexafluorophosphate, 97%	470562-1G
Bis(triphenylphosphine)nickel(II) dichloride, 99.99% trace metals basis	529621-10G
Boc-methoxyphenyldiphenylsulfonium triflate	526983-1G
Boric acid, 99.999% trace metals basis	202878-10G 202878-50G 202878-250G
Boric acid, 99.97% trace metals basis	339067-100G 339067-500G
Boric anhydride, 99.999% trace metals basis	202851-5G
Boron trifluoride, electronic grade, ≥99.99%	463086-20G
Boron trifluoride-methanol solution, 14% in methanol	B1252-5ML B1252-100ML B1252-250ML B1252-500ML B1252-1L
Bromopentacarbonylmanganese(I), 98%	341622-5G
11-Bromo-1-undecanethiol, 99%	701335-250MG
S-(11-Bromoundecyl) thioacetate	706930-1G
7- <i>tert</i> -Butoxy-2,5-norbornadiene, 96%	446432-1G
(4- <i>tert</i> -Butylphenyl)diphenylsulfonium triflate	527076-5G
Butylphosphonic acid	737933-1G 737933-5G
Butyltrichlorosilane, ≥98%, deposition grade	679224-50G
Cadmium(II) acetate, anhydrous, 99.995%	755087-5G
Cadmium acetylacetonate, ≥99.9% trace metals basis	517585-50G
Calcium acetylacetonate hydrate, 99.95%	C107-25G-A
Calcium bis(2,2,6,6-tetramethyl-3,5-heptanedionate)	362956-1G
Calcium 2-ethylhexanoate, 98%	362964-25G
Calcium methoxide, 97%	445568-10G
Calcium silicate, -200 mesh, 99%	372668-50G 372668-250G

Name	Cat. No.
<i>o</i> -Carborane, 98%	288187-1G
16-Carboxyhexadecyl disulfide, 97%	674443-250MG
Ceramic Etchant A	667447-500ML
Cerium(III) acetate hydrate, 99.99% trace metals basis	529559-10G
Cerium(III) acetate hydrate, 99.9% trace metals basis	367753-50G 367753-250G
Cerium(III) acetylacetonate hydrate	381403-50G 381403-250G
Cerium(III) 2-ethylhexanoate	445576
Cesium acetate, ≥99.99% trace metals basis	450154-25G 450154-100G
Cesium acetate, 99.9% trace metals basis	329827-25G 329827-100G
Chloroplatinic acid hydrate, 99.995% trace metals basis	254029-250MG 254029-1G 254029-5G
Chloroplatinic acid hydrate, ≥99.9% trace metals basis	520896-1G 520896-5G 520896-25G
Chlorotrisopropoxytitanium(IV), 95%	250627-100G 250627-800G
Chlorotrisopropoxytitanium(IV) solution, 1.0 M in hexanes	252670-100ML
Chromium(III) acetate hydroxide	318108-250G 318108-1KG
Chromium(III) acetylacetonate, 99.99% trace metals basis	574082-5G 574082-25G
Chromium(III) acetylacetonate, 97%	202231-5G 202231-100G
Chromium etchant, standard	651826-500ML
Chromium(III) tris(2,2,6,6-tetramethyl-3,5-heptanedionate)	468223-1G
Cobalt(II) acetate, 99.995% trace metals basis	399973-1G 399973-10G
Cobalt(II) acetate tetrahydrate, 99.999% trace metals basis	437875-1G 437875-10G
Cobalt(II) acetylacetonate, 97%	227129-50G 227129-250G
Cobalt(II) acetylacetonate hydrate	344613-50G
Cobalt(III) acetylacetonate, 99.99% trace metals basis	494534-5G 494534-25G
Cobalt(III) acetylacetonate, 98%	C83902-25G C83902-100G
Cobalt(II) 2-ethylhexanoate solution, 65 wt. % in mineral spirits	444545-100ML 444545-500ML
Cobalt(II) hexafluoroacetylacetonate hydrate, 98%	339695-5G
Copper(I) acetate, 97%	403342-1G 403342-10G
Copper(II) acetate, powder, 99.999% trace metals basis	517453-5G 517453-25G
Copper(II) acetate monohydrate, 99.99% trace metals basis	229601-10G 229601-50G
Copper(II) acetylacetonate, ≥99.99% trace metals basis	514365-10G 514365-50G
Copper(II) acetylacetonate, 97%	C87851-25G C87851-100G C87851-500G
Copper bis(6,6,7,7,8,8,8-heptafluoro-2,2-dimethyl-3,5-octanedionate), ≥99.99% trace metals basis	541761-1G 541761-5G
Copper bis(2,2,6,6-tetramethyl-3,5-heptanedionate), 99%	345083-1G
Copper etchant	667528-500ML
Copper(II) 2-ethylhexanoate	337323-5G 337323-25G
Copper(II) hexafluoroacetylacetonate hydrate	335193-5G
Copper(II) methoxide, 97%	332666-5G
Copper(II) trifluoroacetate hydrate	311189-5G
Copper(II) trifluoroacetylacetonate, 97%	101826-5G
S-(4-Cyanobutyl)thioacetate, 97%	694754-1G
(1,5-Cyclooctadiene)(hexafluoroacetylacetonato)silver(I), 99%	348198-5G
Cyclopentadienylmanganese(I) tricarbonyl	288055-1G

Name	Cat. No.
Cyclopentadienylmolybdenum(II) tricarbonyl, dimer, 98%	117609-1G
1,10-Decylidiphosphonic acid, >97%	737410-1G
Decylphosphonic acid, 97%	737925-1G 737925-5G
Dibutyltin bis(acetylacetonate), 95%	520586-500ML
1,2-Dichlorotetramethyldisilane, 95%	415456-5ML
Diethoxydimethylsilane, purum, ≥97.0% (GC)	40120-100ML 40120-500ML
Diethylaluminum ethoxide, 97%	256749-100G
[3-(Diethylamino)propyl]trimethoxysilane, deposition grade, ≥98%	679356-50G
1,1'-Diethylferrocene, 98%	517445-5ML
Diethylzinc, packaged for use in deposition systems	668729-25G
4,4'-Dimercaptostilbene, >96%	701696-100MG
Dimethoxy(methyloctyl)silane, ≥95.0% (GC)	68215-25ML
Dimethyl 1,3-adamantanedicarboxylate, 98%	340839-1G 340839-5G
Dimethylbis(cyclopentadienyl)hafnium(IV)	557056-5G
Dimethyl selenide, ≥99.0% (GC)	41572-1ML
1,2-Dimethyl-1,1,2,2-tetraphenyldisilane, 97%	477753-5G
Diphenyliodonium hexafluorophosphate, ≥98%	548014-5G 548014-25G
Diphenyliodonium nitrate	127396-25G
Diphenyliodonium <i>p</i> -toluenesulfonate, electronic grade, ≥99% trace metals basis	530980-1G
Diphenyliodonium triflate, electronic grade, ≥99%	530972-1G
Diphenylzinc, 92%	481076-1G
Dipotassium tris(1,2-benzenediolato- <i>O,O'</i>)silicate, 97%	468452-50G
Dirhenium decacarbonyl, 98%	245003-5G
Disilane, electronic grade	463043-10G 463043-20G
Dysprosium(III) acetate hydrate, 99.9% trace metals basis	325538-25G
Erbium(III) acetate hydrate, 99.9% trace metals basis	325570-10G 325570-50G
Erbium(III) tris(2,2,6,6-tetramethyl-3,5-heptanedionate), ≥99.9% trace metals basis	434078-1G
Ethyl acetoacetate sodium salt	164100-50G
Ethylenediamine tetrakis(ethoxylate- <i>block</i> -propoxylate) tetro, average M _n ~8,000	435554
Europium(III) acetate hydrate, 99.999% trace metals basis	545090-1G 545090-10G
Europium(III) acetate hydrate, 99.9% trace metals basis	325627-5G 325627-25G
Europium(III) acetylacetonate hydrate	393215-1G
11-(Ferrocenyl)undecanethiol, 95%	738905-250MG
(4-Fluorophenyl)diphenylsulfonium triflate	527025-1G
Fluorophosphoric acid solution, 70 wt. % in H ₂ O	324744-100G
Fluorosilicic acid solution, 20-25 wt. % in H ₂ O	372757-500G
Gadolinium(III) acetate hydrate, 99.9% trace metals basis	325678-25G 325678-100G
Gadolinium(III) acetylacetonate hydrate, 99.9% trace metals basis	331716-5G 331716-25G
Gallium(III) acetylacetonate, 99.99% trace metals basis	393541-5G 393541-25G
Gallium zinc oxide, sputtering target, diam. × thickness 3.00 in. × 0.125 in., 99.99% trace metals basis	756273-1EA
Germane, electronic grade, ≥99.997%	463027-5G 463027-15G
Germanium(IV) ethoxide, ≥99.95% trace metals basis	339180-5G 339180-25G
Germanium(IV) fluoride, electronic grade, ≥99.9%	463000-5G 463000-15G
Germanium(IV) fluoride, 99.95%	401501-50G
Gold(I) cyanide, 99.9% trace metals basis	254088-1G
Gold etchant, nickel compatible	651842-500ML
Gold etchant, standard	651818-500ML
Gold Surface Cleaning solution	667978-500ML

Materials Science—Commonly Used

Micro/Nano Electronics

Name	Cat. No.
Graphite, flakes	332461-2.5KG 332461-12KG
Hafnium(IV) <i>n</i> -butoxide, 99% (purity excludes ~1% Zr)	667943-5G 667943-25G
Hafnium(IV) <i>tert</i> -butoxide, 99.99% trace metals basis (purity excludes ~2000 ppm zirconium.)	445541-5G
Hafnium isopropoxide isopropanol adduct, 99.9% trace metals basis	697508-5G
1,4,5,6,7,7-Hexachloro-5-norbornene-2,3-dicarboxylic acid, 99%	411701-10G
Hexadecylphosphonic acid, 97%	736244-1G 736244-5G
Hexadecyltrimethoxysilane, technical, ≥85% (GC)	52360-100ML 52360-500ML
Hexa(ethylene glycol)mono-11-(acetylthio)undecyl ether, 95%	675849-250MG
2,2,3,4,4,4-Hexafluorobutyl methacrylate, 98%	371971-5G
1,1,1,3,3,3-Hexafluoroisopropyl methacrylate, 99%	367664-5G
Hexafluorotitanic acid solution, 60 wt. % in H ₂ O, 99.9% trace metals basis	481777-500G
Hexamethyldigermanium(IV), technical grade	447609-1G
Hexamethyldisilane, 98%	217069-5G 217069-10G 217069-50G
Hexamethyldisilazane, <i>ReagentPlus</i> ®, 99.9%	379212-25ML 379212-100ML
Hexamethyldisilazane, reagent grade, ≥99%	440191-100ML 440191-1L
1-Hexanethiol, 99% (GC)	739286-5ML
Hexaphenylditin(IV), 97%	595322-5G
Hexylphosphonic acid, 95%	750034-1G 750034-5G
Holmium(III) acetate hydrate, 99.99% trace metals basis	467332-2G
Hydriodic acid, 57 wt. %, distilled, 99.999% trace metals basis	752851-25G
<i>N</i> -Hydroxynaphthalimide triflate, electronic grade, ≥99%	531081-1G
<i>N</i> -Hydroxy-5-norbornene-2,3-dicarboximide perfluoro-1-butananesulfonate, electronic grade, ≥99% trace metals basis	531111-1G 531111-5G
<i>N</i> -Hydroxy-5-norbornene-2,3-dicarboxylic acid imide, 97%	226378-50G
Indium(III) acetate, 99.99% trace metals basis	510270-10G 510270-50G
Indium(III) acetylacetonate, ≥99.99% trace metals basis	I3300-5G
Indium oxide, sputtering target, diam. × thickness 3.00 in. × 0.125 in., 99.99% trace metals basis	752649-1EA
Indium tin oxide, sputtering target, diam. × thickness 3.00 in. × 0.125 in., 99.99% trace metals basis	752657-1EA
Indium zinc oxide, sputtering target, diam. × thickness 3.00 in. × 0.125 in., 99.99% trace metals basis	752703-1EA
(4-Iodophenyl)diphenylsulfonium triflate	527068-1G
Iridium(III) acetylacetonate, 97%	333352-500MG 333352-2.5G
Iron(II) acetate, ≥99.99% trace metals basis	517933-5G 517933-25G
Iron(II) acetate, 95%	339199-10G 339199-50G
Iron(II) acetylacetonate, 99.95% trace metals basis	413402
Iron(III) acetylacetonate, ≥99.9% trace metals basis	517003-10G 517003-50G
Iron(III) acetylacetonate, purum, ≥97.0% (RT)	44920-100G 44920-500G
Iron(III) acetylacetonate, 97%	F300-25G F300-100G F300-500G
Iron(0) pentacarbonyl, >99.99% trace metals basis	481718-25ML 481718-100ML
Iron(III) tris(2,2,6,6-tetramethyl-3,5-heptanedionate)	468207-1G
Isobutyl(trimethoxy)silane, ≥98%, deposition grade	679364-50G
Kit for Creating Hydrophilic PDMS Surface	701912-1KT
Lanthanum(III) acetate hydrate, ≥99.99% trace metals basis	542083-5G 542083-25G
Lanthanum(III) acetate hydrate, 99.9% trace rare earth metals basis	306339-100G 306339-500G

Name	Cat. No.
Lanthanum(III) acetylacetonate hydrate	325759-10G 325759-100G
Lead, shot, 1-3 mm, 99.995% trace metals basis	695912-25G
Lead(II) acetate trihydrate, 99.999% trace metals basis	316512-5G 316512-25G 316512-100G
Lead(II) acetylacetonate, technical grade	401684-5G
Lead(II) nitrate, ≥99.99% trace metals basis	467790-50G 467790-250G
Lithium acetate, 99.95% trace metals basis	517992-100G
Lithium acetate dihydrate, 99.999% trace metals basis	450189-5G 450189-25G
Lithium acetylacetonate, 97%	413046-25G
Lithium <i>tert</i> -butoxide solution, 1.0 M in hexanes	398209-50ML 398209-250ML
Lithium ethoxide, 95%	400203-5G
Lithium ethoxide solution, 1.0 M in ethanol	400246-100ML
Lithium ethoxide solution, 1.0 M in THF	400254-100ML
Lithium isopropoxide, 95%	348937-25G
Lithium isopropoxide solution, 1.0 M in hexanes	411558-100ML
Lithium isopropoxide solution, 2.0 M in THF	400327-50ML
Lithium methoxide, 98%	344370-25G 344370-100G
Lithium methoxide solution, 1.0 M in methanol	408794-100ML 408794-800ML
Lutetium(III) acetate hydrate, 99.9% trace metals basis	325783-1G
Magnesia grooves	31458-1EA
Magnesia grooves	31409-1EA 31409-6X1EA
Magnesia sticks, for pearl-tests, package of 25 magnesia sticks	31408-1EA
Magnesia sticks, for pearl-tests, package of 100 magnesia sticks	31491-1EA
Magnesium acetate tetrahydrate, 99.999% trace metals basis	229768-10G 229768-100G
Magnesium acetylacetonate dihydrate, 98%	129577-25G
Magnesium ethoxide, 98%	291846-100G 291846-500G
Magnesium methoxide solution, 6-10 wt. % in methanol	335657-500ML 335657-2L
Malonic acid, sublimed grade, ≥99.95% trace metals basis	751480-5G
Manganese(II) acetate, 98%	330825-5G 330825-25G 330825-100G
Manganese(II) acetate tetrahydrate, 99.99% trace metals basis	229776-50G
Manganese(II) acetate tetrahydrate, ≥99%	221007-25G 221007-500G 221007-2KG
Manganese(III) acetate dihydrate, 97%	215880-5G 215880-25G 215880-100G
Manganese(II) acetylacetonate	245763-5G 245763-100G
Manganese(0) carbonyl, 98%	245267-1G 245267-10G
4-Mercaptobenzoic acid, 99%	706329-1G
6-Mercapto-1-hexanol, 99%	725226-1G
8-Mercapto-1-octanol, 98%	706922-1G
3-Mercapto-1-propanol, 95%	405736-1G 405736-5G
11-Mercaptoundecylhydroquinone, 95%	728640-500MG
1-(11-Mercaptoundecyl)imidazole, 96%	723088-500MG
(11-Mercaptoundecyl)- <i>N,N,N</i> -trimethylammonium bromide	733385-500MG
Mercury(II) trifluoroacetate, 98%	156485-10G 156485-50G
Methane, electronic grade, ≥99.998%	463035-24L
Methanol, semiconductor grade VLSI PURANAL™ (Honeywell 17744)	40296-5L
(4-Methoxyphenyl)diphenylsulfonium triflate	526967-5G
2-(4-Methoxystyryl)-4,6-bis(trichloromethyl)-1,3,5-triazine, 98%	530964-5G-A

Name	Cat. No.
(4-Methylphenyl)diphenylsulfonium triflate	526959-1G
Methylsilane, electronic grade, ≥99.9%	462993-10G 462993-20G
(4-Methylthiophenyl)methyl phenyl sulfonium triflate	527017-1G
Methyltrichlorosilane, deposition grade, ≥98% (GC), ≥99.99% (as metals)	679208-50G
Molybdenum(II) acetate dimer, 98%	232076-1G 232076-5G
Molybdenumhexacarbonyl, ≥99.9% trace metals basis	577766-5G 577766-25G
Molybdenumhexacarbonyl, 98%	199958-10G 199958-50G 199958-250G
Molybdenumhexacarbonyl, technical	69875-5G 69875-25G 69875-100G
mono-Methyl <i>cis</i> -5-norbornene- <i>endo</i> -2,3-dicarboxylate, 95%	347566-5G
Negative photoresist I	651796-100ML
Negative resist remover I	651761-250ML
Neodymium(III) acetylacetonate hydrate	460427-10G
Neodymium(III) isopropoxide, 99.8% trace metals basis	410101-1G
Nichrome etchant, standard	651834-500ML
Nickel(II) acetate tetrahydrate, 99.998% trace metals basis	379883-10G 379883-50G
Nickel(II) acetate tetrahydrate, 98%	244066-100G 244066-500G
Nickel(II) acetylacetonate, 95%	283657-5G 283657-25G 283657-50G
Nickel(II) bis(2,2,6,6-tetramethyl-3,5-heptanedionate), 97%	403393-1G
Nickel(II) 2-ethylhexanoate, 78% (in 2-Ethylhexanoic acid)	338184-25ML
Nickel(II) hexafluoroacetylacetonate hydrate, 98%	339709-5G
Niobium(V) ethoxide, 99.95% trace metals basis	339202-5G 339202-50G
<i>O</i> -(5-Norbornene-2,3-dicarboximido)- <i>N,N,N'</i> -tetramethyluronium tetrafluoroborate, 98%	368164-5G
<i>cis</i> -5-Norbornene- <i>endo</i> -2,3-dicarboxylic acid, 98%	216704-5G 216704-25G
5-Norbornene-2- <i>endo</i> ,3- <i>exo</i> -dicarboxylic acid, 97%	460036-5G
<i>cis</i> -5-Norbornene- <i>endo</i> -2,3-dicarboxylic anhydride, 99%	247634-5G 247634-25G
<i>cis</i> -5-Norbornene- <i>exo</i> -2,3-dicarboxylic anhydride, 95%	548006-5G
5-Norbornene-2,2-dimethanol, 98%	152188-1G
5-Norbornene-2- <i>endo</i> ,3- <i>endo</i> -dimethanol, 98%	460044-5G
5-Norbornene-2- <i>exo</i> ,3- <i>exo</i> -dimethanol, 97%	460052-5G
5-Norbornene-2-yl(ethyl)chlorodimethylsilane, mixture of <i>endo</i> and <i>exo</i> , 95%	544337-1ML
1-Octadecanethiol, purum, ≥95.0% (GC)	74731-50G 74731-250G
<i>cis</i> -9-Octadecene-1-thiol, 97%	719692-250MG
Octadecylphosphonic acid, 97%	715166-1G
Octylphosphonic acid, 97%	735914-1G 735914-5G
3-Oxabicyclo[3.1.0]hexane-2,4-dione, 98%	391174-1G
Oxalic acid dihydrate, 99.999% trace metals basis	752835-25G
Oxalic acid dilithium salt	00130-500G
2-(2-Oxo-1-imidazolidinyl)ethyl methacrylate solution, 25 wt. % in methyl methacrylate	424986-10G
Palladium(II) acetate, 99.98% trace metals basis	379875-1G 379875-5G
Palladium(II) acetylacetonate, 99%	209015-1G 209015-5G
Palladium(II) hexafluoroacetylacetonate	401471-1G 401471-5G
2,3,4,5,6-Pentafluorobenzylphosphonic acid, 97%	737917-1G
Pentakis(dimethylamino)tantalum(V), 99.99%	496863-5G
2,4,6,8,10-Pentamethylcyclopentasiloxane, 96%	517801-25ML
Pentyltrichlorosilane, deposition grade, ≥98%	679194-50G

Name	Cat. No.
1 <i>H</i> ,1 <i>H</i> ,2 <i>H</i> ,2 <i>H</i> -Perfluorooctane phosphonic acid, 95%	737461-1G 737461-5G
(4-Phenoxyphenyl)diphenylsulfonium triflate	526975-1G-A
<i>S,S'</i> -[1,4-Phenylenebis(2,1-ethyenediyl-4,1-phenylene)]bis(thioacetate), 97% (HPLC)	718351-100MG
<i>S</i> -[4-[2-[4-(2-Phenylethynyl)phenyl]ethynyl]phenyl] thioacetate, 95%	718378-100MG
Phenylphosphonic acid, 98%	P29006-5G P29006-100G P29006-500G
(4-Phenylthiophenyl)diphenylsulfonium triflate	527009-1G 527009-5G
Phosphonitric chloride trimer, 99.95% trace metals basis	481947-5G 481947-25G
Phosphoric acid, crystalline, ≥99.999% trace metals basis	466123-25G 466123-100G
Phosphorus, red, powder, ≥99.99% trace metals basis	343242-5G
Phosphorus tribromide, ≥99.99% trace metals basis	288462-10G 288462-50G
Phosphorus tribromide solution, 1.0 M in methylene chloride	276820-100ML 276820-800ML
Phosphorus trichloride, 99.999% trace metals basis	310115-25G 310115-100G
Phosphorus trichloride solution, 2.0 M in methylene chloride	276812-100ML
Platinum(II) acetylacetonate, 99.99% trace metals basis	523038-1G
Platinum(II) acetylacetonate, 97%	282782-500MG 282782-5G
Poly(benzyl methacrylate), average M_w ~100,000 by GPC, powder	181358-10G
Poly(butyl methacrylate), average M_w ~337,000 by GPC, powder	181528-5G 181528-250G
Poly(<i>tert</i> -butyl methacrylate), average M_w ~170,000, crystalline	181587-1G 181587-5G
Poly(butyl methacrylate- <i>co</i> -isobutyl methacrylate), average M_w ~354,000 by GPC, powder	181560-500G
Poly(butyl methacrylate- <i>co</i> -methyl methacrylate), average M_w ~150,000	474037-250G
Poly(cyclohexyl methacrylate), average M_w ~65,000 by GPC, powder	191949-25G
Poly(dimethylsiloxane- <i>co</i> -(3-aminopropyl)methylsiloxane], eq. wt. 4,400 Amine, eq. wt. 4,400 Amine	480304-50ML 480304-250ML
Poly(dimethylsiloxane), bis(3-aminopropyl) terminated, average M_n ~2,500	481688-10ML 481688-50ML
Poly(dimethylsiloxane), bis(3-aminopropyl) terminated, average M_n ~27,000	481696-50ML
Poly(dimethylsiloxane), bis(hydroxyalkyl) terminated, average M_n ~5,600	481246-25ML 481246-100ML
Poly(dimethylsiloxane), chlorine terminated, average M_n ~3,000	481653-50ML
Poly(dimethylsiloxane), diglycidyl ether terminated, M_n ~800	480282-50ML 480282-250ML
Poly(dimethylsiloxane- <i>co</i> -diphenylsiloxane), dihydroxy terminated	482153-25ML
Poly(dimethylsiloxane- <i>co</i> -diphenylsiloxane), divinyl terminated, average M_n ~9,300	482048-25ML
Poly(dimethylsiloxane- <i>co</i> -(2-(3,4-epoxycyclohexyl)ethyl)methylsiloxane]	480312-50ML 480312-250ML
Poly(dimethylsiloxane), hydride terminated, average M_n ~580	423785-50ML 423785-250ML
Poly(dimethylsiloxane), hydride terminated, average M_n ~17,500	482064-100ML
Poly(dimethylsiloxane), hydride terminated, average M_n ~24,000	482145-100ML
Poly(dimethylsiloxane- <i>co</i> -[3-(2-(2-hydroxyethoxy)ethoxy)propyl]methylsiloxane], viscosity 75 cSt (lit.)	480320-250ML
Poly(dimethylsiloxane), hydroxy terminated, viscosity ~65 cSt	481955-100ML 481955-500ML
Poly(dimethylsiloxane), hydroxy terminated, viscosity ~750 cSt	481963-100ML 481963-500ML
Poly(dimethylsiloxane), hydroxy terminated, viscosity 1,800-2,200 cSt	432989-100ML 432989-500ML
Poly(dimethylsiloxane), hydroxy terminated, viscosity 3,500 cSt	482161-250ML
Poly(dimethylsiloxane), hydroxy terminated, viscosity 18,000-22,000 cSt	432997-100ML 432997-500ML
Poly(dimethylsiloxane), hydroxy terminated, average M_n ~110,000, viscosity ~50,000 cSt	482005-100ML

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Name	Cat. No.
Poly(dimethylsiloxane-co-methylhydrosiloxane), trimethylsilyl terminated, average M_n ~950, methylhydrosiloxane 50 mol %	482196-50ML
Poly(dimethylsiloxane-co-methylhydrosiloxane), trimethylsilyl terminated, average M_n ~13,000, methylhydrosiloxane 3-4 mol %	482374-25ML 482374-150ML
Poly(dimethylsiloxane-co-methyl(3-hydroxypropyl)siloxane)-graft-poly(ethylene glycol) methyl ether, viscosity ~45 cSt (lit.)	482412-50ML
Poly(dimethylsiloxane-co-methyl(stearoyloxyalkyl)siloxane)	480363-10G
Poly(dimethylsiloxane), monoglycidyl ether terminated, average M_n ~5,000	480290-25ML
Poly(dimethylsiloxane), monohydroxy terminated, average M_n ~4,670	480355-50ML
Poly(dimethylsiloxane)-graft-polyacrylates, M_n ~26,000	564567-10G 564567-50G
Poly(dimethylsiloxane), vinyl terminated, average M_w ~25,000, viscosity 850-1,150 cSt (25 °C)(lit.)	433012-100ML 433012-500ML
Poly[(2-ethylidimethylammonioethyl methacrylate ethyl sulfate)-co-(1-vinylpyrrolidone)], average M_w <1,000,000 by GPC, 20 wt. % in H ₂ O	190888-250G
Poly(ethylene-co-glycidyl methacrylate), pellets, melt index 5 g/10 min (190°C/2.16kg)	430862-250G
Poly(ethylene-co-methyl acrylate-co-glycidyl methacrylate), pellets	433640-250G
Poly(2-ethylhexyl methacrylate) solution, average M_w ~123,000 by GPC, in toluene	182079-50G
Poly(ethyl methacrylate), average M_w ~515,000 by GPC, powder	182087-250G
Poly(ethyl methacrylate), average M_w ~850,000, beads, 35-45 μ m particle size	445789-250G
Poly(glycidyl methacrylate)	701661
Poly(hexadecyl methacrylate) solution, average M_w ~200,000 by GPC, in toluene	182109-25G
Poly(hexyl methacrylate) solution, average M_w ~400,000 by GPC, in toluene	182125-25G
Poly(2-hydroxyethyl methacrylate), average M_n ~20,000	529265-5G 529265-25G
Poly(2-hydroxyethyl methacrylate), average M_n ~300,000, crystalline	192066-10G 192066-25G
Poly(2-hydroxyethyl methacrylate), average M_n ~1,000,000	529257-1G 529257-10G
Poly(2-hydroxypropyl methacrylate), crystalline	182133-10G
Poly(isobutyl methacrylate), average M_w ~70,000, crystalline	181544-50G 181544-250G
Poly(isobutyl methacrylate), average M_w ~130,000	445754-50G
Poly(methylhydrosiloxane), average M_n 1,700-3,200	176206-50G 176206-250G
Poly(methylhydrosiloxane), trimethylsilyl terminated, average M_n ~390	482382-20ML
Poly(methyl methacrylate), average M_w ~15,000 by GPC, powder	200336-50G 200336-100G
Poly(methyl methacrylate), average M_w ~120,000 by GPC	182230-25G 182230-500G 182230-1KG
Poly(methyl methacrylate), average M_w ~350,000 by GPC	445746-25G 445746-500G 445746-1KG
Poly(methyl methacrylate), average M_w ~996,000 by GPC, crystalline	182265-25G 182265-500G 182265-1KG
Poly(methyl methacrylate-co-butyl methacrylate), methyl methacrylate ~85 mol %, average M_w ~75,000	474029
Poly(methyl methacrylate-co-ethyl acrylate), ethyl acrylate <5 wt. %, average M_n ~39,500 by GPC, average M_w ~101,000 by GPC, powder	182249-25G 182249-1KG
Poly(methyl methacrylate-co-ethylene glycol dimethacrylate), 50 μ m particle size	463183-500G
Poly(methyl methacrylate-co-ethylene glycol dimethacrylate), 8 μ m particle size	463167-500G
Poly(methyl methacrylate), isotactic, >80% isotactic	452130-1G
Poly(octadecyl methacrylate) solution, average M_w ~170,000 by GPC, in toluene	182338-25G
Poly(vinylidene chloride-co-acrylonitrile-co-methyl methacrylate), average M_n ~84,000, average M_w ~130,000	496715-250G
Poly(4-vinylphenol-co-methyl methacrylate)	474576-50G
Poly(4-vinylpyridine-co-butyl methacrylate), ~90% 4-vinylpyridine	306258-50G
Poly(1-vinylpyrrolidone-co-2-dimethylaminoethyl methacrylate) solution, average M_w ~1,000,000 by GPC, \geq 19 wt. % in H ₂ O	434469-250ML
Potassium acetate, 99.98% trace metals basis, ~100 ppm Pb, <50 ppm Cs	255785-5G 255785-25G 255785-100G

Name	Cat. No.
Potassium <i>tert</i> -butoxide, sublimed grade, 99.99% trace metals basis	659878-5G 659878-25G
Potassium <i>tert</i> -butoxide solution, 1.0 M in THF	328650-50ML 328650-500ML 328650-2L
Praseodymium(III) acetylacetonate hydrate, \geq 99.9% trace metals basis	517674-5G
2-Propanol, semiconductor grade VLSI PURANAL™ (Honeywell 17604)	40301-2.5L 40301-5L 40301-185L
<i>n</i> -Propyltriethoxysilane, \geq 98%, deposition grade	679321-50G
11-(1 <i>H</i> -pyrrol-1-yl)undecane-1-thiol, 96%	717223-1G
Rhodium(II) acetate dimer, 99.99% trace metals basis	482285-250MG 482285-1G
Rhodium(III) acetylacetonate, 97%	282774-250MG 282774-1G 282774-5G
Rhodium(II) octanoate, dimer	442100-500MG
Rhodium(II) trifluoroacetate dimer	399191-50MG 399191-250MG 399191-1G
Ruthenium(III) acetylacetonate, 97%	282766-1G 282766-5G
Samarium(III) acetate hydrate, 99.9% trace metals basis	325872-25G 325872-100G
Samarium(III) acetylacetonate hydrate, \geq 99.9% trace metals basis	517666-100G
Samarium(III) isopropoxide, 99.9% trace metals basis	410136-1G
Scandium(III) acetate hydrate, 99.9% trace metals basis	325899-1G
Selenic acid solution, 40 wt. % in H ₂ O, 99.95% trace metals basis	481513-25ML 481513-100ML
Selenous acid, 99.999% trace metals basis	229857-50G 229857-500G
Sepiolite, powder	70253-1KG
Silicon tetrabromide, 99.995% trace metals basis	494100-5ML 494100-25ML
Silicon tetrabromide, 99%	333468-10G
Silicon tetrachloride, 99.998% trace metals basis	289388-100ML 289388-800ML
Silicon tetrachloride, 99%	215120-100G 215120-1KG
Silicon tetrachloride solution, 1.0 M in methylene chloride	249920-100ML
Silicon tetrafluoride, electronic grade, \geq 99.99%	463019-20G 463019-100G
Silver acetate, 99.99% trace metals basis	204374-10G 204374-50G
Silver acetylacetonate, 98%	323489-1G 323489-5G
Silver trifluoroacetate, 98%	T62405-5G T62405-25G
Sodium acetate, 99.995% trace metals basis	229873-10G 229873-100G
Sodium 2-ethylhexanoate, 97%	511692-1KG
Sodium hexafluoroacetylacetonate, 97%	436186-5G
Sodium phenoxide trihydrate, 99%	318191-5G 318191-100G
Sodium thiomethoxide, 95%	281018-1G 281018-5G 281018-25G
Strontium acetate, 99.995% trace metals basis	437883-5G
Strontium acetylacetonate hydrate	704512-5G 704512-25G
Strontium bis(2,2,6,6-tetramethyl-3,5-heptanedionate) dihydrate, 98%	373818-250MG 373818-1G
Strontium isopropoxide, 99.9% trace metals basis	440698-5G 440698-25G
Strontium tetramethylheptanedionate, anhydrous, 99.9% trace metals basis	697524-1G
Sulfur, 99.998% trace metals basis	213292-10G 213292-50G 213292-250G

Name	Cat. No.
Sulfur, flakes, ≥99.99% trace metals basis	344621-50G 344621-250G
Sulfur, powder, 99.98% trace metals basis	414980-50G 414980-250G
Sulfuryl chloride solution, 1.0 M in methylene chloride	278505-100ML
Sulfuryl chloride fluoride, technical grade, ≥90%	437999-25G
Tantalum(V) butoxide, 99.99% trace metals basis	383333-10G
Tantalum(V) ethoxide, 99.98% trace metals basis	339113-10G 339113-100G
Tantalum(V) methoxide	383244-5G
Tantalum nitride etchant	667501-500ML
Telluric acid, purum, ≥99.0% (T)	86375-25G 86375-100G
Telluric acid, 98%	308463-25G 308463-100G
Terbium(III) acetate hydrate, 99.9% trace metals basis	325929-5G 325929-25G
Terbium(III) acetylacetonate hydrate, 99.9% trace metals basis	484008-1G
Terbium(III) tris(2,2,6,6-tetramethyl-3,5-heptanedionate), 98%	434051-1G
Tetraallyltin, 97%	271446-5G 271446-25G
Tetrabutyl orthosilicate, 97%	T5702-100G
Tetrabutyltin, technical grade, 93%	T6008-5G-A T6008-100G-A
Tetradecylphosphonic acid, 97%	736414-1G 736414-5G
Tetraethyl orthosilicate, 99.999% trace metals basis	333859-25ML 333859-100ML
Tetraethyl orthosilicate, reagent grade, 98%	131903-25ML 131903-250ML 131903-500ML 131903-1L 131903-2.5L 131903-4L
Tetraethylsilane, 99%	510874-5ML
Tetrakis(diethylamido)hafnium(IV), 99.99%	455202-10G
Tetrakis(diethylamido)tin(IV)	397326-5G
Tetrakis(diethylamido)titanium(IV), 99.999% trace metals basis	469866-5G 469866-25G
Tetrakis(diethylamido)titanium(IV), packaged for use in deposition systems	725536-10G
Tetrakis(diethylamido)zirconium(IV), electronic grade, ≥99.99% trace metals basis	453153-5ML
Tetrakis(dimethylamido)hafnium(IV), ≥99.99%	455199-25G
Tetrakis(dimethylamido)hafnium(IV), packaged for use in deposition systems	666610-25G
Tetrakis(dimethylamido)tin(IV), 99.9% trace metals basis	698431-1G
Tetrakis(dimethylamido)titanium(IV), 99.999%	469858-5G 469858-25G
Tetrakis(dimethylamido)titanium(IV), packaged for use in deposition systems	669008-25G
Tetrakis(dimethylamido)zirconium(IV), electronic grade, ≥99.99%	579211-5G
Tetrakis(dimethylamido)zirconium(IV), packaged for use in deposition systems	669016-25G
Tetrakis(ethylmethylamido)hafnium(IV), ≥99.99%	553123-5ML 553123-25ML
Tetrakis(ethylmethylamido)hafnium(IV), packaged for use in deposition systems	725544-10G
Tetrakis(ethylmethylamido)titanium(IV), electronic grade, ≥99.99%	473537-5G
Tetrakis(ethylmethylamido)zirconium(IV), ≥99.99% trace metals basis	553131-5G
Tetrakis(ethylmethylamido)zirconium(IV), packaged for use in deposition systems	725528-10G
Tetramethylammonium silicate solution, 15–20 wt. % in H ₂ O, ≥99.99% trace metals basis	438669-100ML 438669-500ML
2,4,6,8-Tetramethylcyclotetrasiloxane, ≥99.5%, ≥99.999% trace metals basis	512990-25ML 512990-100ML
1,1,2,2-Tetramethyldisilane, 98%	445126-1G
Tetramethylgermanium, 98%	396354-5G
Tetramethyl orthosilicate, deposition grade, ≥98%, ≥99.9% trace metals basis	679259-50G
Tetramethyl orthosilicate, ≥99%	341436-25G 341436-100G
Tetramethyl orthosilicate, purum, ≥98.0% (GC)	87682-250ML 87682-1L

Name	Cat. No.
Tetramethyl orthosilicate, 98%	218472-100G 218472-500G
Tetramethylsilane, electronic grade, ≥99.99% trace metals basis	523771-100ML
Tetramethyltin, 95%	481394-10ML 481394-50ML
Tetrapropyl orthosilicate, ≥98%, deposition grade	679240-50G
Tetrapropyl orthosilicate, 95%	235741-25G 235741-100G
Tetravinyltin, 97%	328669-5G 328669-25G
Thallium(I) acetate, ≥99%	T8266-5G T8266-25G T8266-100G
Thallium(I) acetylacetonate	153885-5G
Thallium(I) nitrate, 99.999% trace metals basis	204609-10G
Tin(IV) acetate	345172-2G 345172-10G
Tin(II) acetylacetonate, 99.9% trace metals basis	697478-5G
Tin(IV) bis(acetylacetonate) dichloride, 98%	404659-5G
Tin(IV) <i>tert</i> -butoxide, ≥99.99% trace metals basis	494135-5G 494135-25G
Titanium(IV) butoxide, reagent grade, 97%	244112-5G 244112-100G 244112-500G 244112-2KG
Titanium(IV) butoxide, purum, ≥97.0% (gravimetric)	86910-250ML 86910-1L
Titanium(IV) <i>tert</i> -butoxide, deposition grade	462551-25ML 462551-50ML
Titanium diisopropoxide bis(acetylacetonate), 75 wt. % in isopropanol	325252-100ML 325252-500ML
Titanium(IV) diisopropoxidebis(2,2,6,6-tetramethyl-3,5-heptanedionate), 99.99%	494143-5G
Titanium(IV) ethoxide, technical grade	244759-50G 244759-250G
Titanium(IV) 2-ethylhexyloxide, 95%	333484-5ML 333484-250ML
Titanium(IV) isopropoxide, 99.999% trace metals basis	377996-5ML 377996-25ML 377996-100ML
Titanium(IV) isopropoxide, packaged for use in deposition systems	687502-25G
Titanium(IV) methoxide, ≥99.99% trace metals basis	463582-25G
Titanium(IV) methoxide, 95%	404950-10G 404950-50G
Titanium(IV) oxyacetylacetonate, 90%	330833-10G 330833-50G
Titanium(IV) propoxide, 98%	253081-100G 253081-500G
Triarylsulfonium hexafluorophosphate salts, mixed, 50% in propylene carbonate	407216-25ML 407216-100ML
Tributylgermanium hydride, 99%	409170-1G
Tributyltin methoxide, 97%	229245-25G 229245-100G
Tricyclohexyltin hydride, 97%	460680
Triethanolamine borate, 97%	T58408-100G T58408-500G
Triethoxy(octyl)silane, deposition grade, 98%, 99.99% trace metals basis	679305-50G
Triethoxyphenylsilane, deposition grade, ≥98%	679291-50G
Triethoxyvinylsilane, ≥98%, deposition grade	679275-50G
Triethylgermanium hydride, 98%	429961-1G
2,2,2-Trifluoroethyl acrylate, contains 100 ppm MEHQ as inhibitor, 99%	297720-5G 297720-25G
Trimethoxymethylsilane, deposition grade, ≥98%	679232-50G
Trimethoxyphenylsilane, deposition grade, 98%	679313-50G
Trimethylaluminum, 97%	257222-100G
Trimethylaluminum, packaged for use in deposition systems	663301-25G
Trimethylboron, electronic grade, ≥98.35%	463094-5G 463094-10G
Trimethyl(methylcyclopentadienyl)platinum(IV), 98%	645605-2G

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Micro/Nano Electronics

Name	Cat. No.
Trimethyl(methylcyclopentadienyl)platinum(IV), packaged for use in deposition systems	697540-10G
Trimethyl(phenylethynyl)tin, 97%	429953-1G
Trimethylsilyl polyphosphate	414026-25ML 414026-100ML
Triosmium dodecacarbonyl, 98%	249742-1G
Triphenylantimony(III), purum, ≥99.0% (HPLC)	92940-100G
Triphenylantimony(III), 99%	T81809-25G T81809-100G
Triphenylarsine, 97%	T81906-5G T81906-25G T81906-100G
Triphenylarsine oxide, 97%	115894-25G
Triphenylborane, powder, <2% H ₂ O	T82201-2.5G T82201-10G
Triphenylborane solution, 0.25 M in THF	442445-25ML-A 442445-100ML-A
Triphenylgermanium hydride	424838-5G
Triphenylsulfonium triflate	526940-1G 526940-5G
Tris(<i>N,N</i> -Bis(trimethylsilyl)amide)gadolinium(III), 98%	547824-1G
Tris(<i>N,N</i> -bis(trimethylsilyl)amide)yttrium	524514-5G
Tris(<i>N,N</i> -bis(trimethylsilyl)amide)yttrium, packaged for use in deposition systems	702021-10G
Tris(<i>tert</i> -butoxy)silanol, 99.999%	553468-5G 553468-25G
Tris(<i>tert</i> -butoxy)silanol, packaged for use in deposition systems	697281-25G
Tris(butylcyclopentadienyl)yttrium(III), 99.9% trace metals basis	524522-5ML
Tris(4- <i>tert</i> -butylphenyl)sulfonium triflate, electronic grade, ≥99% trace metals basis	531030-1G
Tris(cyclopentadienyl)gadolinium(III), 99.9% trace metals basis	492566-1G
Tris(cyclopentadienyl)lanthanum(III), 99.9% trace metals basis	493597-1G
Tris(cyclopentadienyl)thulium(III), 99.9% trace metals basis	553980-5G
Tris(cyclopentadienyl)yttrium(III), 99.9% trace metals basis	491969-1G
Tris(diethylamido)(<i>tert</i> -butylimido)tantalum(V), 99%, ≥99.99% trace metals basis	521280-5ML
Tris(dimethylamido)aluminum(III)	469947-10G
Tris(dimethylamido)antimony(III), 99.99% trace metals basis	553972-25ML
Tris(dimethylamido)gallium(III), 98%	546534-5G
Tris(2-methoxyphenyl)bismuthine	485276-10G
Tris(pentafluorophenyl)borane, 95%	442593-1G-A 442593-5G-A
Tris(<i>tert</i> -pentoxy)silanol, ≥99.99%	553441-5G 553441-25G
Tris(<i>tert</i> -pentoxy)silanol, packaged for use in deposition systems	697303-25G
Tris(tetramethylcyclopentadienyl)gadolinium(III), 99.9% trace metals basis	511366-1G
Tungsten etchant	667498-500ML
Tungsten hexacarbonyl, 99.99% trace metals basis (excluding Mo), purified by sublimation	472956-5G 472956-25G
Tungsten hexacarbonyl, 97%	241431-10G 241431-50G
Tungstic acid, ≥99.0% (calcined substance, T), powder	95420-100G 95420-500G
Tungstic acid, 99%	223328-100G 223328-500G
Vanadium(III) acetylacetonate, 97%	227110-10G 227110-50G
Vanadium(V) oxytriisopropoxide	404926-1G 404926-10G
Vanadium(V) oxytriisopropoxide, 98%	470783-25ML
Vanadyl acetylacetonate, 99.99% trace metals basis	574562-5G
Vanadyl acetylacetonate, 98%	550787-10G 550787-50G
Vanadyl acetylacetonate, purum, ≥97.0% (RT)	94735-50G 94735-250G
Xenon difluoride, 99.99% trace metals basis	394505-1G 394505-5G

Name	Cat. No.
Ytterbium(III) acetate tetrahydrate, 99.9% trace metals basis	326011-10G 326011-50G
Yttrium(III) acetate hydrate, 99.9% metals basis	326046-50G 326046-250G
Yttrium(III) acetylacetonate hydrate, 99.95% trace metals basis	438790-5G
Yttrium(III) 2-ethylhexanoate, 99.9% trace metals basis	347086-10G
Yttrium(III) hexafluoroacetylacetonate dihydrate, 98%	345601-5G
Yttrium(III) isopropoxide solution, 25 wt. % in toluene	380296-5ML
Yttrium(III) trifluoroacetate hydrate, 99%	395366-5G
Yttrium(III) tris(2,2,6,6-tetramethyl-3,5-heptanedionate), 99.9% trace metals basis	373826-1G
Zinc acetate dihydrate, 99.999% trace metals basis	379786-5G 379786-25G
Zinc acetylacetonate hydrate, 99.995% trace metals basis	480991-5G 480991-25G
Zinc acetylacetonate hydrate, powder	132306-100G 132306-500G
Zinc hexafluoroacetylacetonate dihydrate, 98%	417858-1G
Zinc oxide, sputtering target, diam. × thickness 3.00 in. × 0.125 in., 99.99% trace metals basis	752681-1EA
Zinc trifluoroacetate hydrate	394017-5G
Zirconium(IV) acetylacetonate, 98%	338001-25G 338001-100G
Zirconium(IV) bis(diethyl citrato)dipropoxide	515817-1L
Zirconium(IV) butoxide solution, 80 wt. % in 1-butanol	333948-100ML 333948-500ML 333948-2L
Zirconium(IV) <i>tert</i> -butoxide, electronic grade, 99.999% trace metals basis	560030-5G 560030-25G
Zirconium(IV) ethoxide, 97%	339121-5G 339121-25G
Zirconium(IV) isopropoxide isopropanol complex, 99.9% trace metals basis	339237-10G 339237-50G
Zirconium(IV) propoxide solution, 70 wt. % in 1-propanol	333972-5ML 333972-100ML 333972-500ML
Zirconium(IV) silicate, —325 mesh	383287
Zirconium tetrakis(2,2,6,6-tetramethyl-3,5-heptanedionate), ≥99.99%	478865-5G
Zirconium(IV) trifluoroacetylacetonate, 97%	383325-1G

Metal & Ceramic Science

Name	Cat. No.
Aluminum, wire reel, 25m, diameter 0.25mm, as drawn, 99.5%	GF81923238-1EA
Aluminum, wire reel, 25m, diameter 0.30mm, as drawn, 99.5%	GF42637406-1EA
Aluminum, wire reel, 25m, diameter 1.0mm, as drawn, 99.999%	GF34787177-1EA
Aluminum, wire reel, 2m, diameter 0.25mm, as drawn, 99.999%	GF35183471-1EA
Aluminum, wire reel, 2m, diameter 2.0mm, as drawn, 99.999%	GF47338443-1EA
Aluminum, wire reel, 2m, diameter 3.0mm, as drawn, 99.999%	GF51477914-1EA
Aluminum, wire reel, 35m, diameter 0.05mm, as drawn, 99.99+%	GF20922061-1EA
Aluminum, wire reel, 500m, diameter 0.25mm, as drawn, 99.95+%	GF29128855-1EA
Aluminum, wire reel, 500m, diameter 0.5mm, as drawn, 99.95+%	GF34949289-1EA
Aluminum, wire reel, 500m, diameter 1.0mm, as drawn, 99.95+%	GF88323206-1EA
Aluminum, wire reel, 500m, diameter 0.125mm, as drawn, 99.5%	GF89409673-1EA
Aluminum, wire reel, 500m, diameter 0.25mm, as drawn, 99.5%	GF50572155-1EA
Aluminum, wire reel, 500m, diameter 0.30mm, as drawn, 99.5%	GF65733958-1EA
Aluminum, wire reel, 500m, diameter 0.5mm, as drawn, 99.5%	GF58303098-1EA
Aluminum, wire reel, 500m, diameter 0.7mm, as drawn, 99.5%	GF67804117-1EA
Aluminum, wire reel, 500m, diameter 1.0mm, as drawn, 99.5%	GF05275403-1EA
Aluminum, wire reel, 50m, diameter 0.025mm, as drawn, 99.99+%	GF48115313-1EA
Aluminum, wire reel, 50m, diameter 0.125mm, as drawn, 99.99+%	GF90308538-1EA
Aluminum, wire reel, 50m, diameter 0.25mm, as drawn, 99.95+%	GF22816830-1EA
Aluminum, wire reel, 50m, diameter 0.25mm, hard, 99.99+%	GF93567921-1EA
Aluminum, wire reel, 50m, diameter 0.5mm, as drawn, 99.95+%	GF75278043-1EA

Name	Cat. No.
Aluminum, wire reel, 50m, diameter 1.0mm, as drawn, 99.95+%	GF15273929-1EA
Aluminum, wire reel, 50m, diameter 0.063mm, annealed, 99.99%	GF04280879-1EA
Aluminum, wire reel, 50m, diameter 0.125mm, as drawn, 99.5%	GF70878976-1EA
Aluminum, wire reel, 50m, diameter 0.5mm, as drawn, 99.5%	GF65371327-1EA
Aluminum, wire reel, 50m, diameter 0.5mm, as drawn, 99.999%	GF10973550-1EA
Aluminum, wire reel, 50m, diameter 1.0mm, as drawn, 99.999%	GF48396730-1EA
Aluminum, wire reel, 50m, diameter 1.5mm, as drawn, 99.999%	GF38084430-1EA
Aluminum, wire reel, 5m, diameter 0.025mm, as drawn, 99.0+%	GF41557035-1EA
Aluminum, wire reel, 5m, diameter 0.025mm, as drawn, 99.99+%	GF54185474-1EA
Aluminum, wire reel, 5m, diameter 0.05mm, as drawn, 99.99+%	GF01863097-1EA
Aluminum, wire reel, 5m, diameter 0.125mm, as drawn, 99.99+%	GF65085510-1EA
Aluminum, wire reel, 5m, diameter 0.25mm, hard, 99.99+%	GF86639811-1EA
Aluminum, wire reel, 5m, diameter 0.005mm, hard, 99.95%	GF77476999-1EA
Aluminum, wire reel, 5m, diameter 0.015mm, hard, 99.99%	GF59893723-1EA
Aluminum, wire reel, 5m, diameter 0.02mm, hard, 99.99%	GF60969257-1EA
Aluminum, wire reel, 5m, diameter 0.063mm, annealed, 99.99%	GF89906743-1EA
Aluminum, wire reel, 5m, diameter 0.25mm, as drawn, 99.5%	GF36655386-1EA
Aluminum, wire reel, 5m, diameter 0.25mm, as drawn, 99.999%	GF48732532-1EA
Aluminum, wire reel, 5m, diameter 0.30mm, as drawn, 99.5%	GF11053606-1EA
Aluminum, wire reel, 5m, diameter 1.0mm, as drawn, 99.999%	GF08278296-1EA
Aluminum, wire reel, 5m, diameter 1.5mm, as drawn, 99.999%	GF43921638-1EA
Aluminum, wire reel, 5m, diameter 2.0mm, as drawn, 99.999%	GF67949937-1EA
Aluminum, wire reel, 5m, diameter 3.0mm, as drawn, 99.999%	GF78825998-1EA
Aluminum, wire reel, 70m, diameter 0.05mm, as drawn, 99.99+%	GF87322002-1EA
Aluminum, tube, 1000mm, outside diameter 3.0mm, inside diameter 1.62mm, wall thickness 0.69mm, hard, 99.5%	GF70280669-1EA GF70280669-2EA GF70280669-5EA
Aluminum, tube, 100mm, outside diameter 1.96mm, inside diameter 1.4mm, wall thickness 0.28mm, as drawn, 99.5%	GF52964006-1EA GF52964006-2EA GF52964006-5EA GF52964006-10EA GF52964006-20EA
Aluminum, tube, 200mm, outside diameter 0.86mm, inside diameter 0.76mm, wall thickness 0.05mm, as drawn, 99.5%	GF02208923-1EA GF02208923-2EA GF02208923-5EA GF02208923-10EA GF02208923-20EA
Aluminum, tube, 500mm, outside diameter 0.6mm, inside diameter 0.3mm, wall thickness 0.15mm, as drawn, 99.5%	GF80418269-1EA GF80418269-2EA GF80418269-5EA GF80418269-10EA
Aluminum, tube, square section, 100mm, outside diameter 25.4x25.4mm, inside diameter 22.2x22.2mm, wall thickness 1.6mm, 99.5%	GF61218873-1EA GF61218873-2EA GF61218873-5EA GF61218873-10EA
Aluminum, wire reel, 0.5m, diameter 2.0mm, as drawn, 99.999%	GF27325942-1EA
Aluminum, wire reel, 1000m, diameter 1.0mm, as drawn, 99.5%	GF59425476-1EA
Aluminum, wire reel, 100m, diameter 1.0mm, as drawn, 99.95+%	GF09240858-1EA
Aluminum, wire reel, 100m, diameter 0.5mm, as drawn, 99.999%	GF71694939-1EA
Aluminum, wire reel, 1000m, diameter 0.30mm, as drawn, 99.5%	GF68037723-1EA
Aluminum, wire reel, 1000m, diameter 0.7mm, as drawn, 99.5%	GF08137166-1EA
Aluminum, wire reel, 100m, diameter 0.025mm, as drawn, 99.0+%	GF79836654-1EA
Aluminum, wire reel, 100m, diameter 0.05mm, as drawn, 99.99+%	GF91218911-1EA
Aluminum, wire reel, 100m, diameter 0.125mm, as drawn, 99.99+%	GF61103146-1EA
Aluminum, wire reel, 100m, diameter 0.25mm, as drawn, 99.95+%	GF52104260-1EA
Aluminum, wire reel, 100m, diameter 0.25mm, hard, 99.99+%	GF95990068-1EA
Aluminum, wire reel, 100m, diameter 0.5mm, as drawn, 99.95+%	GF09755837-1EA
Aluminum, wire reel, 100m, diameter 0.063mm, annealed, 99.99%	GF71298546-1EA
Aluminum, wire reel, 100m, diameter 0.125mm, as drawn, 99.5%	GF87115271-1EA
Aluminum, wire reel, 100m, diameter 0.25mm, as drawn, 99.5%	GF40404574-1EA
Aluminum, wire reel, 100m, diameter 0.30mm, as drawn, 99.5%	GF58886803-1EA
Aluminum, wire reel, 100m, diameter 0.5mm, as drawn, 99.5%	GF01823284-1EA
Aluminum, wire reel, 100m, diameter 0.7mm, as drawn, 99.5%	GF21371082-1EA
Aluminum, wire reel, 100m, diameter 1.0mm, as drawn, 99.5%	GF70442209-1EA
Aluminum, wire reel, 100m, diameter 1.0mm, as drawn, 99.999%	GF49592076-1EA

Name	Cat. No.
Aluminum, wire reel, 10m, diameter 0.025mm, as drawn, 99.0+%	GF94629101-1EA
Aluminum, wire reel, 10m, diameter 0.025mm, as drawn, 99.99+%	GF73184924-1EA
Aluminum, wire reel, 10m, diameter 0.05mm, as drawn, 99.99+%	GF32887244-1EA
Aluminum, wire reel, 10m, diameter 0.125mm, as drawn, 99.99+%	GF44722469-1EA
Aluminum, wire reel, 10m, diameter 0.25mm, as drawn, 99.95+%	GF32182534-1EA
Aluminum, wire reel, 10m, diameter 0.25mm, hard, 99.99+%	GF29976407-1EA
Aluminum, wire reel, 10m, diameter 0.5mm, as drawn, 99.95+%	GF33402226-1EA
Aluminum, wire reel, 10m, diameter 1.0mm, as drawn, 99.95+%	GF99008972-1EA
Aluminum, wire reel, 10m, diameter 0.015mm, hard, 99.99%	GF86715029-1EA
Aluminum, wire reel, 10m, diameter 0.02mm, hard, 99.99%	GF21156263-1EA
Aluminum, wire reel, 10m, diameter 0.063mm, annealed, 99.99%	GF38342673-1EA
Aluminum, wire reel, 10m, diameter 0.125mm, as drawn, 99.5%	GF88567037-1EA
Aluminum, wire reel, 10m, diameter 0.25mm, as drawn, 99.999%	GF08212249-1EA
Aluminum, wire reel, 10m, diameter 0.5mm, as drawn, 99.5%	GF56522976-1EA
Aluminum, wire reel, 10m, diameter 0.5mm, as drawn, 99.999%	GF95287786-1EA
Aluminum, wire reel, 10m, diameter 0.7mm, as drawn, 99.5%	GF55775470-1EA
Aluminum, wire reel, 10m, diameter 1.0mm, as drawn, 99.5%	GF82602907-1EA
Aluminum, wire reel, 10m, diameter 1.5mm, as drawn, 99.999%	GF90204038-1EA
Aluminum, wire reel, 10m, diameter 2.0mm, as drawn, 99.999%	GF93741330-1EA
Aluminum, wire reel, 10m, diameter 3.0mm, as drawn, 99.999%	GF25957693-1EA
Aluminum, wire reel, 1m, diameter 0.025mm, as drawn, 99.99+%	GF70833483-1EA
Aluminum, wire reel, 1m, diameter 0.125mm, as drawn, 99.99+%	GF07720680-1EA
Aluminum, wire reel, 1m, diameter 0.25mm, hard, 99.99+%	GF38405549-1EA
Aluminum, wire reel, 1m, diameter 0.015mm, hard, 99.99%	GF00479145-1EA
Aluminum, wire reel, 1m, diameter 0.01mm, hard, 99.99%	GF78014189-1EA
Aluminum, wire reel, 1m, diameter 0.02mm, hard, 99.99%	GF74087758-1EA
Aluminum, wire reel, 1m, diameter 0.25mm, as drawn, 99.999%	GF50431193-1EA
Aluminum, wire reel, 1m, diameter 0.5mm, as drawn, 99.999%	GF16762305-1EA
Aluminum, wire reel, 1m, diameter 1.0mm, as drawn, 99.999%	GF59266222-1EA
Aluminum, wire reel, 1m, diameter 1.5mm, as drawn, 99.999%	GF83551372-1EA
Aluminum, wire reel, 1m, diameter 2.0mm, as drawn, 99.999%	GF15743594-1EA
Aluminum, wire reel, 1m, diameter 3.0mm, as drawn, 99.999%	GF59747631-1EA
Aluminum, wire reel, 200m, diameter 0.25mm, as drawn, 99.95+%	GF13033033-1EA
Aluminum, wire reel, 200m, diameter 0.5mm, as drawn, 99.95+%	GF19479594-1EA
Aluminum, wire reel, 200m, diameter 1.0mm, as drawn, 99.95+%	GF55106580-1EA
Aluminum, wire reel, 200m, diameter 0.125mm, as drawn, 99.5%	GF59871763-1EA
Aluminum, wire reel, 20m, diameter 0.125mm, as drawn, 99.99+%	GF35688820-1EA
Aluminum, wire reel, 20m, diameter 0.25mm, hard, 99.99+%	GF47050017-1EA
Aluminum, wire reel, 20m, diameter 1.0mm, as drawn, 99.95+%	GF76122198-1EA
Aluminum, wire reel, 20m, diameter 0.02mm, hard, 99.99%	GF44532604-1EA
Aluminum, wire reel, 20m, diameter 0.063mm, annealed, 99.99%	GF92834242-1EA
Aluminum, wire reel, 20m, diameter 0.25mm, as drawn, 99.999%	GF79453176-1EA
Aluminum, wire reel, 20m, diameter 0.7mm, as drawn, 99.5%	GF72281088-1EA
Aluminum, wire reel, 20m, diameter 1.0mm, as drawn, 99.5%	GF25363537-1EA
Aluminum, wire reel, 20m, diameter 1.5mm, as drawn, 99.999%	GF75504674-1EA
Aluminum, wire reel, 20m, diameter 2.0mm, as drawn, 99.999%	GF17305534-1EA
Aluminum, wire reel, 25m, diameter 0.025mm, as drawn, 99.0+%	GF28638692-1EA
Aluminum, wire reel, 25m, diameter 0.125mm, as drawn, 99.5%	GF88696928-1EA
Aluminum, rod, 500mm, diameter 12.0mm, as drawn, 99.999%	GF97088068-1EA GF97088068-2EA
Aluminum, rod, 500mm, diameter 12.7mm, 99%	GF20969679-1EA GF20969679-2EA
Aluminum, rod, 500mm, diameter 15.0mm, as drawn, 99.999%	GF93280732-1EA
Aluminum, rod, 500mm, diameter 5.0mm, as drawn, 99.999%	GF82741990-1EA GF82741990-2EA
Aluminum, rod, 500mm, diameter 6.0mm, as drawn, 99.999%	GF40979773-1EA GF40979773-2EA
Aluminum, rod, 50mm, diameter 20.0mm, as drawn, 99.999%	GF02018236-1EA GF02018236-2EA GF02018236-5EA
Aluminum, rod, 50mm, diameter 25.0mm, as drawn, 99.999%	GF14472266-1EA GF14472266-2EA
Aluminum, rod, 50mm, diameter 28mm, as drawn, 99.999%	GF72634103-1EA GF72634103-2EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Aluminum, rod, 50mm, diameter 30.0mm, as drawn, 99.999%	GF25360354-1EA GF25360354-2EA
Aluminum, rod, 50mm, diameter 50.0mm, as drawn, 99.999%	GF56004195-1EA
Aluminum, sphere, 100pcs, diameter 1.0mm, aluminum alloy 2017 precision sphere, grade 200, 95.2%	GF98718935-1EA
Aluminum, sphere, 100pcs, diameter 2.0mm, aluminum alloy 2017 precision sphere, grade 200, 95.2%	GF36587638-1EA
Aluminum, sphere, 100pcs, diameter 2.5mm, aluminum alloy 2017 precision sphere, grade 200, 95.2%	GF20784360-1EA
Aluminum, sphere, 100pcs, diameter 3.0mm, aluminum alloy 2017 precision sphere, grade 200, 95.2%	GF95825403-1EA
Aluminum, sphere, 100pcs, diameter 6.0mm, 99%	GF12712610-1EA
Aluminum, sphere, 200pcs, diameter 1.0mm, aluminum alloy 2017 precision sphere, grade 200, 95.2%	GF52436718-1EA
Aluminum, sphere, 200pcs, diameter 2.0mm, aluminum alloy 2017 precision sphere, grade 200, 95.2%	GF34445583-1EA
Aluminum, sphere, 200pcs, diameter 2.5mm, aluminum alloy 2017 precision sphere, grade 200, 95.2%	GF29597439-1EA
Aluminum, sphere, 200pcs, diameter 3.0mm, aluminum alloy 2017 precision sphere, grade 200, 95.2%	GF35817217-1EA
Aluminum, sphere, 200pcs, diameter 6.0mm, 99%	GF12154171-1EA
Aluminum, sphere, 50pcs, diameter 1.0mm, aluminum alloy 2017 precision sphere, grade 200, 95.2%	GF30794171-1EA
Aluminum, sphere, 50pcs, diameter 2.0mm, aluminum alloy 2017 precision sphere, grade 200, 95.2%	GF73512132-1EA
Aluminum, sphere, 50pcs, diameter 2.5mm, aluminum alloy 2017 precision sphere, grade 200, 95.2%	GF63965593-1EA
Aluminum, sphere, 50pcs, diameter 3.0mm, aluminum alloy 2017 precision sphere, grade 200, 95.2%	GF03591097-1EA
Aluminum, sphere, 50pcs, diameter 6.0mm, 99%	GF25715909-1EA
Aluminum, tube, 0.1m coil, as drawn, outside diameter 0.30mm, inside diameter 0.2mm, wall thickness 0.05mm, 99.5%	GF52495500-1EA
Aluminum, tube, 0.2m coil, as drawn, outside diameter 0.30mm, inside diameter 0.2mm, wall thickness 0.05mm, 99.5%	GF02407553-1EA
Aluminum, tube, 0.5m coil, as drawn, outside diameter 0.30mm, inside diameter 0.2mm, wall thickness 0.05mm, 99.5%	GF87559420-1EA
Aluminum, tube, 1000mm, outside diameter 0.30mm, inside diameter 0.2mm, wall thickness 0.05mm, as drawn, 99.5%	GF59219343-1EA GF59219343-2EA GF59219343-5EA
Aluminum, tube, 1000mm, outside diameter 0.55mm, inside diameter 0.4mm, wall thickness 0.075mm, as drawn, 99.5%	GF18607473-1EA GF18607473-2EA GF18607473-5EA
Aluminum, tube, 1000mm, outside diameter 0.6mm, inside diameter 0.3mm, wall thickness 0.15mm, as drawn, 99.5%	GF52283404-1EA GF52283404-2EA GF52283404-5EA
Aluminum, tube, 1000mm, outside diameter 0.86mm, inside diameter 0.76mm, wall thickness 0.05mm, as drawn, 99.5%	GF14437975-1EA GF14437975-2EA GF14437975-5EA
Aluminum, tube, 1000mm, outside diameter 1.42mm, inside diameter 1.166mm, wall thickness 0.127mm, as drawn, 99.5%	GF53651796-1EA GF53651796-2EA GF53651796-5EA
Aluminum, tube, 1000mm, outside diameter 1.96mm, inside diameter 1.4mm, wall thickness 0.28mm, as drawn, 99.5%	GF15509101-1EA GF15509101-2EA GF15509101-5EA
Aluminum, tube, 100mm, outside diameter 0.30mm, inside diameter 0.2mm, wall thickness 0.05mm, as drawn, 99.5%	GF35425009-1EA GF35425009-2EA GF35425009-5EA GF35425009-10EA GF35425009-20EA
Aluminum, tube, 100mm, outside diameter 0.55mm, inside diameter 0.4mm, wall thickness 0.075mm, as drawn, 99.5%	GF98025239-1EA GF98025239-2EA GF98025239-5EA GF98025239-10EA GF98025239-20EA
Aluminum, tube, 100mm, outside diameter 0.6mm, inside diameter 0.3mm, wall thickness 0.15mm, as drawn, 99.5%	GF49694743-1EA GF49694743-2EA GF49694743-5EA GF49694743-10EA GF49694743-20EA

Name	Cat. No.
Aluminum, tube, 100mm, outside diameter 0.86mm, inside diameter 0.76mm, wall thickness 0.05mm, as drawn, 99.5%	GF02417677-1EA GF02417677-2EA GF02417677-5EA GF02417677-10EA GF02417677-20EA
Aluminum, tube, 100mm, outside diameter 1.42mm, inside diameter 1.166mm, wall thickness 0.127mm, as drawn, 99.5%	GF04746472-1EA GF04746472-2EA GF04746472-5EA GF04746472-10EA GF04746472-20EA
Aluminum, tube, 100mm, outside diameter 3.0mm, inside diameter 1.62mm, wall thickness 0.69mm, hard, 99.5%	GF38637850-1EA GF38637850-2EA GF38637850-5EA GF38637850-10EA GF38637850-20EA
Aluminum, tube, 1m coil, as drawn, outside diameter 0.30mm, inside diameter 0.2mm, wall thickness 0.05mm, 99.5%	GF88510383-1EA
Aluminum, tube, 200mm, outside diameter 0.30mm, inside diameter 0.2mm, wall thickness 0.05mm, as drawn, 99.5%	GF28125390-1EA GF28125390-2EA GF28125390-5EA GF28125390-10EA GF28125390-20EA
Aluminum, tube, 200mm, outside diameter 0.55mm, inside diameter 0.4mm, wall thickness 0.075mm, as drawn, 99.5%	GF80901637-1EA GF80901637-2EA GF80901637-5EA GF80901637-10EA GF80901637-20EA
Aluminum, tube, 200mm, outside diameter 0.6mm, inside diameter 0.3mm, wall thickness 0.15mm, as drawn, 99.5%	GF11843344-1EA GF11843344-2EA GF11843344-5EA GF11843344-10EA GF11843344-20EA
Aluminum, tube, 200mm, outside diameter 1.42mm, inside diameter 1.166mm, wall thickness 0.127mm, as drawn, 99.5%	GF93309037-1EA GF93309037-2EA GF93309037-5EA GF93309037-10EA GF93309037-20EA
Aluminum, tube, 200mm, outside diameter 1.96mm, inside diameter 1.4mm, wall thickness 0.28mm, as drawn, 99.5%	GF20500197-1EA GF20500197-2EA GF20500197-5EA GF20500197-10EA GF20500197-20EA
Aluminum, tube, 200mm, outside diameter 3.0mm, inside diameter 1.62mm, wall thickness 0.69mm, hard, 99.5%	GF29732496-1EA GF29732496-2EA GF29732496-5EA GF29732496-10EA GF29732496-20EA
Aluminum, tube, 2m coil, as drawn, outside diameter 0.30mm, inside diameter 0.2mm, wall thickness 0.05mm, 99.5%	GF62984346-1EA
Aluminum, tube, 500mm, outside diameter 0.30mm, inside diameter 0.2mm, wall thickness 0.05mm, as drawn, 99.5%	GF15673754-1EA GF15673754-2EA GF15673754-5EA GF15673754-10EA
Aluminum, tube, 500mm, outside diameter 0.55mm, inside diameter 0.4mm, wall thickness 0.075mm, as drawn, 99.5%	GF54273944-1EA GF54273944-2EA GF54273944-5EA GF54273944-10EA
Aluminum, tube, 500mm, outside diameter 0.86mm, inside diameter 0.76mm, wall thickness 0.05mm, as drawn, 99.5%	GF76115505-1EA GF76115505-2EA GF76115505-5EA GF76115505-10EA
Aluminum, tube, 500mm, outside diameter 1.42mm, inside diameter 1.166mm, wall thickness 0.127mm, as drawn, 99.5%	GF63629219-1EA GF63629219-2EA GF63629219-5EA GF63629219-10EA
Aluminum, tube, 500mm, outside diameter 1.96mm, inside diameter 1.4mm, wall thickness 0.28mm, as drawn, 99.5%	GF62524076-1EA GF62524076-2EA GF62524076-5EA GF62524076-10EA
Aluminum, tube, 500mm, outside diameter 3.0mm, inside diameter 1.62mm, wall thickness 0.69mm, hard, 99.5%	GF16562246-1EA GF16562246-2EA GF16562246-5EA GF16562246-10EA
Aluminum, tube, square section, 1000mm, outside diameter 25.4x25.4mm, inside diameter 22.2x22.2mm, wall thickness 1.6mm, 99.5%	GF59884217-1EA GF59884217-2EA

Name	Cat. No.
Aluminum, tube, square section, 200mm, outside diameter 25.4x25.4mm, inside diameter 22.2x22.2mm, wall thickness 1.6mm, 99.5%	GF07805099-1EA GF07805099-2EA GF07805099-5EA GF07805099-10EA
Aluminum, tube, square section, 500mm, outside diameter 25.4x25.4mm, inside diameter 22.2x22.2mm, wall thickness 1.6mm, 99.5%	GF98669873-1EA GF98669873-2EA GF98669873-5EA
Aluminum, wire reel, 0.2m, diameter 3.0mm, as drawn, 99.999%	GF24582900-1EA
Aluminum, wire reel, 0.5m, diameter 0.5mm, as drawn, 99.999%	GF31334093-1EA
Aluminum, wire reel, 0.5m, diameter 1.0mm, as drawn, 99.999%	GF06074120-1EA
Aluminum, wire reel, 0.5m, diameter 1.5mm, as drawn, 99.999%	GF63192371-1EA
Aluminum, wire reel, 0.5m, diameter 3.0mm, as drawn, 99.999%	GF18113880-1EA
Aluminum, wire reel, 1000m, diameter 0.25mm, as drawn, 99.95+%	GF98757770-1EA
Aluminum, wire reel, 1000m, diameter 0.25mm, as drawn, 99.5%	GF21518850-1EA
Aluminum, honeycomb, 600x600mm, thickness 5mm, cell size 19mm, cell wall 0.064mm, core density 0.029g/cm ³ , phenolic adhesive (resin), 99.5%	GF64870252-1EA GF64870252-2EA
Aluminum, honeycomb, 600x600mm, thickness 5mm, cell size 3.2mm, cell wall 0.025mm, core density 0.072g/cm ³ , phenolic adhesive (resin), 99.5%	GF19760081-1EA GF19760081-2EA
Aluminum, insulated wire, 10m, conductor diameter 0.1mm, insulation thickness 0.005mm, polyimide insulation, 99.95+%	GF45982716-1EA
Aluminum, insulated wire, 1m, conductor diameter 0.1mm, insulation thickness 0.005mm, polyimide insulation, 99.95+%	GF43419416-1EA
Aluminum, insulated wire, 20m, conductor diameter 0.1mm, insulation thickness 0.005mm, polyimide insulation, 99.95+%	GF47839124-1EA
Aluminum, insulated wire, 2m, conductor diameter 0.1mm, insulation thickness 0.005mm, polyimide insulation, 99.95+%	GF27426944-1EA
Aluminum, insulated wire, 5m, conductor diameter 0.1mm, insulation thickness 0.005mm, polyimide insulation, 99.95+%	GF28367860-1EA
Aluminum, mesh, 100x100mm, nominal aperture 0.11mm, wire diameter 0.1mm, 120x120 wires/inch, open area 27%, twill weave	GF46377951-1EA GF46377951-2EA GF46377951-5EA
Aluminum, mesh, 150x150mm, nominal aperture 0.11mm, wire diameter 0.1mm, 120x120 wires/inch, open area 27%, twill weave	GF76495180-1EA GF76495180-2EA GF76495180-5EA
Aluminum, mesh, 150x150mm, nominal aperture 0.38mm, wire diameter 0.25mm, 40x40 wires/inch, open area 37%, plain weave mesh	GF94706354-1EA GF94706354-2EA GF94706354-5EA GF94706354-10EA
Aluminum, mesh, 300x300mm, nominal aperture 0.11mm, wire diameter 0.1mm, 120x120 wires/inch, open area 27%, twill weave	GF55074045-1EA GF55074045-2EA
Aluminum, mesh, 300x300mm, nominal aperture 0.38mm, wire diameter 0.25mm, 40x40 wires/inch, open area 37%, plain weave mesh	GF38294646-1EA GF38294646-2EA GF38294646-5EA GF38294646-10EA
Aluminum, mesh, 500x500mm, nominal aperture 0.11mm, wire diameter 0.1mm, 120x120 wires/inch, open area 27%, twill weave	GF51424679-1EA
Aluminum, mesh, 600x600mm, nominal aperture 0.38mm, wire diameter 0.25mm, 40x40 wires/inch, open area 37%, plain weave mesh	GF86830566-1EA GF86830566-2EA GF86830566-5EA
Aluminum, mesh, 900x900mm, nominal aperture 0.38mm, wire diameter 0.25mm, 40x40 wires/inch, open area 37%, plain weave mesh	GF53821234-1EA GF53821234-2EA
Aluminum, microfoil, disks, 10mm, thickness 0.0075μm, specific density 1.84μg/cm ² , permanent mylar 3.5μm support, 99.999%	GF47667819-1EA GF47667819-2EA GF47667819-5EA GF47667819-10EA
Aluminum, microfoil, disks, 10mm, thickness 0.1μm, specific density 25.6μg/cm ² , permanent mylar 3.5μm support, 99.999%	GF88785725-1EA GF88785725-2EA GF88785725-5EA GF88785725-10EA
Aluminum, microfoil, disks, 10mm, thickness 0.25μm, specific density 68.8μg/cm ² , permanent mylar 3.5μm support, 99.999%	GF60815549-1EA GF60815549-2EA GF60815549-5EA GF60815549-10EA
Aluminum, microfoil, disks, 10mm, thickness 0.5μm, specific density 120.6μg/cm ² , permanent mylar 3.5μm support, 99.999%	GF26881027-1EA GF26881027-2EA GF26881027-5EA GF26881027-10EA
Aluminum, microfoil, disks, 10mm, thickness 1.0μm, specific density 269.9μg/cm ² , permanent mylar 3.5μm support, 99.999%	GF41758982-1EA GF41758982-2EA GF41758982-5EA GF41758982-10EA

Name	Cat. No.
Aluminum, microfoil, disks, 25mm, thickness 0.0075μm, specific density 1.84μg/cm ² , permanent mylar 3.5μm support, 99.999%	GF09680306-1EA GF09680306-2EA GF09680306-5EA GF09680306-10EA
Aluminum, microfoil, disks, 25mm, thickness 0.1μm, specific density 25.6μg/cm ² , permanent mylar 3.5μm support, 99.999%	GF76893889-1EA GF76893889-2EA GF76893889-5EA GF76893889-10EA
Aluminum, microfoil, disks, 25mm, thickness 0.25μm, specific density 68.8μg/cm ² , permanent mylar 3.5μm support, 99.999%	GF42838230-1EA GF42838230-2EA GF42838230-5EA GF42838230-10EA
Aluminum, microfoil, disks, 25mm, thickness 0.5μm, specific density 120.6μg/cm ² , permanent mylar 3.5μm support, 99.999%	GF16000265-1EA GF16000265-2EA GF16000265-5EA GF16000265-10EA
Aluminum, microfoil, disks, 25mm, thickness 1.0μm, specific density 269.9μg/cm ² , permanent mylar 3.5μm support, 99.999%	GF84145462-1EA GF84145462-2EA GF84145462-5EA GF84145462-10EA
Aluminum, microfoil, disks, 50mm, thickness 0.0075μm, specific density 1.84μg/cm ² , permanent mylar 3.5μm support, 99.999%	GF54777460-1EA GF54777460-2EA GF54777460-5EA GF54777460-10EA
Aluminum, microfoil, disks, 50mm, thickness 0.1μm, specific density 25.6μg/cm ² , permanent mylar 3.5μm support, 99.999%	GF66886521-1EA GF66886521-2EA GF66886521-5EA GF66886521-10EA
Aluminum, microfoil, disks, 50mm, thickness 0.25μm, specific density 68.8μg/cm ² , permanent mylar 3.5μm support, 99.999%	GF47415045-1EA GF47415045-2EA GF47415045-5EA GF47415045-10EA
Aluminum, microfoil, disks, 50mm, thickness 0.5μm, specific density 120.6μg/cm ² , permanent mylar 3.5μm support, 99.999%	GF04202121-1EA GF04202121-2EA GF04202121-5EA GF04202121-10EA
Aluminum, microfoil, disks, 50mm, thickness 1.0μm, specific density 269.9μg/cm ² , permanent mylar 3.5μm support, 99.999%	GF72881297-1EA GF72881297-2EA GF72881297-5EA GF72881297-10EA
Aluminum, microleaf disks, 10mm, thickness 0.15μm, specific density 41.28μg/cm ² , removable support, 99.999%	GF10162066-1EA GF10162066-2EA GF10162066-5EA
Aluminum, microleaf disks, 10mm, thickness 0.25μm, specific density 68.8μg/cm ² , removable support, 99.999%	GF28435844-1EA GF28435844-2EA GF28435844-5EA
Aluminum, microleaf disks, 10mm, thickness 0.5μm, specific density 120.6μg/cm ² , removable support, 99.999%	GF53989497-1EA GF53989497-2EA GF53989497-5EA
Aluminum, microleaf disks, 10mm, thickness 1.0μm, specific density 269.9μg/cm ² , removable support, 99.999%	GF70373505-1EA GF70373505-2EA GF70373505-5EA
Aluminum, microleaf disks, 25mm, thickness 0.15μm, specific density 41.28μg/cm ² , removable support, 99.999%	GF82284408-1EA GF82284408-2EA GF82284408-5EA
Aluminum, microleaf disks, 25mm, thickness 0.25μm, specific density 68.8μg/cm ² , removable support, 99.999%	GF10105524-1EA GF10105524-2EA GF10105524-5EA
Aluminum, microleaf disks, 25mm, thickness 0.5μm, specific density 120.6μg/cm ² , removable support, 99.999%	GF85927056-1EA GF85927056-2EA GF85927056-5EA
Aluminum, microleaf disks, 25mm, thickness 1.0μm, specific density 269.9μg/cm ² , removable support, 99.999%	GF85983205-1EA GF85983205-2EA GF85983205-5EA
Aluminum, rod, 1000mm, diameter 10.0mm, as drawn, 99.999%	GF28292687-1EA
Aluminum, rod, 1000mm, diameter 12.0mm, as drawn, 99.999%	GF90679191-1EA
Aluminum, rod, 1000mm, diameter 12.7mm, 99%	GF44675781-1EA GF44675781-2EA
Aluminum, rod, 1000mm, diameter 5.0mm, as drawn, 99.999%	GF64700524-1EA
Aluminum, rod, 1000mm, diameter 6.0mm, as drawn, 99.999%	GF37288020-1EA GF37288020-2EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Aluminum, rod, 100mm, diameter 10.0mm, as drawn, 99.999%	GF98449576-1EA GF98449576-2EA GF98449576-5EA
Aluminum, rod, 100mm, diameter 12.0mm, as drawn, 99.999%	GF86572042-1EA GF86572042-2EA GF86572042-5EA
Aluminum, rod, 100mm, diameter 12.7mm, 99%	GF32029444-1EA GF32029444-2EA GF32029444-5EA GF32029444-10EA
Aluminum, rod, 100mm, diameter 15.0mm, as drawn, 99.999%	GF06754013-1EA GF06754013-2EA GF06754013-5EA
Aluminum, rod, 100mm, diameter 20.0mm, as drawn, 99.999%	GF36586042-1EA GF36586042-2EA
Aluminum, rod, 100mm, diameter 25.0mm, as drawn, 99.999%	GF00214298-1EA
Aluminum, rod, 100mm, diameter 28mm, as drawn, 99.999%	GF72709151-1EA
Aluminum, rod, 100mm, diameter 30.0mm, as drawn, 99.999%	GF70044342-1EA
Aluminum, rod, 100mm, diameter 5.0mm, as drawn, 99.999%	GF31003456-1EA GF31003456-2EA GF31003456-5EA
Aluminum, rod, 100mm, diameter 6.0mm, as drawn, 99.999%	GF48798309-1EA GF48798309-2EA GF48798309-5EA GF48798309-10EA GF48798309-20EA
Aluminum, rod, 140mm, diameter 24.0mm, foam rod, aluminum 6101 grade, 98.5%	GF07327672-1EA
Aluminum, rod, 200mm, diameter 10.0mm, as drawn, 99.999%	GF06197014-1EA GF06197014-2EA GF06197014-5EA
Aluminum, rod, 200mm, diameter 12.0mm, as drawn, 99.999%	GF21896039-1EA GF21896039-2EA GF21896039-5EA
Aluminum, rod, 200mm, diameter 12.7mm, 99%	GF51598761-1EA GF51598761-2EA GF51598761-5EA GF51598761-10EA
Aluminum, rod, 200mm, diameter 15.0mm, as drawn, 99.999%	GF86733726-1EA GF86733726-2EA
Aluminum, rod, 200mm, diameter 20.0mm, as drawn, 99.999%	GF73255237-1EA
Aluminum, rod, 200mm, diameter 5.0mm, as drawn, 99.999%	GF19654803-1EA GF19654803-2EA GF19654803-5EA
Aluminum, rod, 200mm, diameter 6.0mm, as drawn, 99.999%	GF20899604-1EA GF20899604-2EA GF20899604-5EA GF20899604-10EA
Aluminum, rod, 25mm, diameter 50.0mm, as drawn, 99.999%	GF42848039-1EA GF42848039-2EA
Aluminum, rod, 44mm, diameter 77.5mm, as drawn, 99.999%	GF04709695-1EA
Aluminum, rod, 500mm, diameter 10.0mm, as drawn, 99.999%	GF74626342-1EA GF74626342-2EA
Aluminum, foam, 100x165mm, thickness 46mm, bulk density 0.77g/cm ³ , stacked 10mm diameter cells on 5mm base 99.5%	GF30293478-1EA GF30293478-2EA
Aluminum, foam, 150x150mm, thickness 10mm, bulk density 0.2g/cm ³ , porosity 0.93, aluminum 6101 grade, 98.5%	GF07499010-1EA GF07499010-2EA
Aluminum, foam, 150x150mm, thickness 3.2mm, bulk density 0.2g/cm ³ , porosity 0.93, 16 pores/cm, aluminum 6101 grade, 98.5%	GF26812043-1EA GF26812043-2EA
Aluminum, foam, 150x150mm, thickness 30mm, bulk density 0.2g/cm ³ , porosity 0.93, aluminum 6101 grade, 98.5%	GF24569602-1EA
Aluminum, foam, 150x150mm, thickness 6.35mm, bulk density 0.2g/cm ³ , porosity 0.93, 16 pores/cm, aluminum 6101 grade, 98.5%	GF33055185-1EA GF33055185-2EA
Aluminum, foam, 150x150mm, thickness 6.35mm, bulk density 0.2g/cm ³ , porosity 0.93, 2 pores/cm, aluminum 6101 grade, 98.5%	GF37306267-1EA GF37306267-2EA
Aluminum, foam, 150x150mm, thickness 6.35mm, bulk density 0.2g/cm ³ , porosity 0.93, 4 pores/cm, aluminum 6101 grade, 98.5%	GF12106897-1EA GF12106897-2EA
Aluminum, foam, 150x150mm, thickness 6.35mm, bulk density 0.2g/cm ³ , porosity 0.93, 8 pores/cm, aluminum 6101 grade, 98.5%	GF10029596-1EA GF10029596-2EA
Aluminum, foam, 300x400mm, thickness 6.35mm, bulk density 0.2g/cm ³ , porosity 0.93, aluminum 6101 grade, 98.5%	GF33610395-1EA

Name	Cat. No.
Aluminum, foam, 33x140mm, thickness 20mm, bulk density 0.2g/cm ³ , porosity 0.93, aluminum 6101 grade, 98.5%	GF14206047-1EA GF14206047-2EA
Aluminum, honeycomb, 150x150mm, thickness 10mm, cell size 3.2mm, cell wall 0.025mm, core density 0g/cm ³ , phenolic adhesive (resin), 99.5%	GF70010222-1EA GF70010222-2EA GF70010222-5EA
Aluminum, honeycomb, 150x150mm, thickness 52.3mm, cell size 6.3mm, cell wall 0.064mm, core density 0.083g/cm ³ , phenolic adhesive (resin), facing skin aluminum 0.55mm, 99.9%	GF08071343-1EA GF08071343-2EA GF08071343-5EA
Aluminum, honeycomb, 300x300mm, thickness 10mm, cell size 3.2mm, cell wall 0.025mm, core density 0g/cm ³ , phenolic adhesive (resin), 99.5%	GF51278070-1EA GF51278070-2EA
Aluminum, honeycomb, 300x300mm, thickness 10mm, cell size 6.3mm, cell wall 0.064mm, core density 0.083g/cm ³ , phenolic adhesive (resin), 99.5%	GF31987525-1EA GF31987525-2EA
Aluminum, honeycomb, 300x300mm, thickness 13.8mm, cell size 6.3mm, cell wall 0.064mm, core density 0.083g/cm ³ , phenolic adhesive (resin), facing skin glass fiber 0.5mm, 99.9%	GF53262514-1EA GF53262514-2EA GF53262514-3EA
Aluminum, honeycomb, 300x300mm, thickness 13.9mm, cell size 6.3mm, cell wall 0.064mm, core density 0.083g/cm ³ , phenolic adhesive (resin), facing skin aluminum 0.55mm, 99.9%	GF26773230-1EA GF26773230-2EA GF26773230-3EA
Aluminum, honeycomb, 300x300mm, thickness 20mm, cell size 13mm, cell wall 0.1mm, core density 0.062g/cm ³ , phenolic adhesive (resin), 99.5%	GF05528718-1EA GF05528718-2EA GF05528718-3EA
Aluminum, honeycomb, 300x300mm, thickness 20mm, cell size 3.2mm, cell wall 0.025mm, core density 0.072g/cm ³ , phenolic adhesive (resin), 99.5%	GF19881928-1EA GF19881928-2EA GF19881928-3EA
Aluminum, honeycomb, 300x300mm, thickness 20mm, cell size 4.8mm, cell wall 0.038mm, core density 0.070g/cm ³ , phenolic adhesive (resin), 99.5%	GF87997000-1EA GF87997000-2EA GF87997000-5EA
Aluminum, honeycomb, 300x300mm, thickness 20mm, cell size 6.4mm, cell wall 0.038mm, core density 0.054g/cm ³ , phenolic adhesive (resin), 99.5%	GF56738335-1EA GF56738335-2EA GF56738335-3EA
Aluminum, honeycomb, 300x300mm, thickness 26.5mm, cell size 6.3mm, cell wall 0.064mm, core density 0.083g/cm ³ , phenolic adhesive (resin), facing skin aluminum 0.55mm, 99.9%	GF23840221-1EA GF23840221-2EA GF23840221-3EA
Aluminum, honeycomb, 300x300mm, thickness 26.5mm, cell size 6.3mm, cell wall 0.064mm, core density 0.083g/cm ³ , phenolic adhesive (resin), facing skin carbon fiber / epoxy, 99.9%	GF63970498-1EA GF63970498-2EA
Aluminum, honeycomb, 300x300mm, thickness 26.5mm, cell size 6.3mm, cell wall 0.064mm, core density 0.083g/cm ³ , phenolic adhesive (resin), facing skin glass fiber 0.5mm, 99.9%	GF31796725-1EA GF31796725-2EA GF31796725-3EA
Aluminum, honeycomb, 300x300mm, thickness 52.3mm, cell size 6.3mm, cell wall 0.064mm, core density 0.083g/cm ³ , phenolic adhesive (resin), facing skin glass fiber 0.75mm, 99.9%	GF03467202-1EA GF03467202-2EA
Aluminum, honeycomb, 300x300mm, thickness 5mm, cell size 13mm, cell wall 0.1mm, core density 0.062g/cm ³ , phenolic adhesive (resin), 99.5%	GF36470178-1EA GF36470178-2EA GF36470178-3EA
Aluminum, honeycomb, 300x300mm, thickness 5mm, cell size 19mm, cell wall 0.064mm, core density 0.029g/cm ³ , phenolic adhesive (resin), 99.5%	GF86118969-1EA GF86118969-2EA GF86118969-3EA
Aluminum, honeycomb, 300x300mm, thickness 5mm, cell size 3.2mm, cell wall 0.025mm, core density 0.072g/cm ³ , phenolic adhesive (resin), 99.5%	GF04958084-1EA GF04958084-2EA GF04958084-5EA
Aluminum, honeycomb, 600x600mm, thickness 10mm, cell size 3.2mm, cell wall 0.025mm, core density 0g/cm ³ , phenolic adhesive (resin), 99.5%	GF04614724-1EA GF04614724-2EA
Aluminum, honeycomb, 600x600mm, thickness 10mm, cell size 6.3mm, cell wall 0.064mm, core density 0.083g/cm ³ , phenolic adhesive (resin), 99.5%	GF98440027-1EA
Aluminum, honeycomb, 600x600mm, thickness 13.8mm, cell size 6.3mm, cell wall 0.064mm, core density 0.083g/cm ³ , phenolic adhesive (resin), facing skin glass fiber 0.5mm, 99.9%	GF57814184-1EA GF57814184-2EA
Aluminum, honeycomb, 600x600mm, thickness 13.9mm, cell size 6.3mm, cell wall 0.064mm, core density 0.083g/cm ³ , phenolic adhesive (resin), facing skin aluminum 0.55mm, 99.9%	GF46654375-1EA GF46654375-2EA
Aluminum, honeycomb, 600x600mm, thickness 20mm, cell size 13mm, cell wall 0.1mm, core density 0.062g/cm ³ , phenolic adhesive (resin), 99.5%	GF91088950-1EA GF91088950-2EA
Aluminum, honeycomb, 600x600mm, thickness 20mm, cell size 3.2mm, cell wall 0.025mm, core density 0.072g/cm ³ , phenolic adhesive (resin), 99.5%	GF85240694-1EA GF85240694-2EA
Aluminum, honeycomb, 600x600mm, thickness 20mm, cell size 4.8mm, cell wall 0.038mm, core density 0.070g/cm ³ , phenolic adhesive (resin), 99.5%	GF99626103-1EA GF99626103-2EA
Aluminum, honeycomb, 600x600mm, thickness 20mm, cell size 6.4mm, cell wall 0.038mm, core density 0.054g/cm ³ , phenolic adhesive (resin), 99.5%	GF92291766-1EA GF92291766-2EA
Aluminum, honeycomb, 600x600mm, thickness 26.5mm, cell size 6.3mm, cell wall 0.064mm, core density 0.083g/cm ³ , phenolic adhesive (resin), facing skin aluminum 0.55mm, 99.9%	GF80027737-1EA GF80027737-2EA

Name	Cat. No.
Aluminum, honeycomb, 600x600mm, thickness 26.5mm, cell size 6.3mm, cell wall 0.064mm, core density 0.083g/cm ³ , phenolic adhesive (resin), facing skin carbon fiber / epoxy, 99.9%	GF96312326-1EA
Aluminum, honeycomb, 600x600mm, thickness 26.5mm, cell size 6.3mm, cell wall 0.064mm, core density 0.083g/cm ³ , phenolic adhesive (resin), facing skin glass fiber 0.5mm, 99.9%	GF74590724-1EA GF74590724-2EA
Aluminum, honeycomb, 600x600mm, thickness 52.3mm, cell size 6.3mm, cell wall 0.064mm, core density 0.083g/cm ³ , phenolic adhesive (resin), facing skin glass fiber 0.75mm, 99.9%	GF33400224-1EA
Aluminum, honeycomb, 600x600mm, thickness 5mm, cell size 13mm, cell wall 0.1mm, core density 0.062g/cm ³ , phenolic adhesive (resin), 99.5%	GF58771301-1EA GF58771301-2EA
Aluminum, evaporation slug, diam. × L 6.3 mm × 6.3 mm, 99.999% trace metals basis	433705-25G
Aluminum, foil, thickness 1.0 mm, 99.999% trace metals basis	266957-27.2G
Aluminum, foil, thickness 0.5 mm, 99.999% trace metals basis	266574-3.4G 266574-13.6G
Aluminum, foil, thickness 0.25 mm, 99.999% trace metals basis	326852-1.7G 326852-6.8G
Aluminum, foil, thickness 0.13 mm, ≥99.99% trace metals basis	326860-900MG 326860-3.6G
Aluminum, pellets, 3-8 mesh, ≥99.999% trace metals basis	326941-25G
Aluminum, pellets, 3-12 mm, 99.99% trace metals basis	338788-50G
Aluminum, wire, diam. 1.0 mm, 99.999% trace metals basis	266558-10.5G 266558-52.5G
Aluminum, wire, diam. 0.58 mm, ≥99.99% trace metals basis	326887-7G 326887-35G
Aluminum, disc, 0.5-1.7 mm, ≥99.99% trace metals basis	424803
Aluminum, ingot, L × W 10 mm × 7 mm, 99.9995% trace metals basis	773964-5EA
Aluminum bromide, anhydrous, powder, 99.999% trace metals basis	449601-5G
Aluminum bromide, ≥99.99% trace metals basis	401218-5G 401218-25G
Aluminum bromide, powder and chunks, ≥98%	210072-25G 210072-100G
Aluminum carbide, powder, -325 mesh, 98%	241873-100G
Aluminum cerium oxide, nanopowder, <50 nm particle size (BET), 99% trace metals basis	637866-10G 637866-50G
Aluminum chloride, anhydrous, powder, 99.999% trace metals basis	563919-5G 563919-25G
Aluminum chloride, 99.99% trace metals basis	294713-100G 294713-500G
Aluminum chloride, anhydrous, powder, 99.99% trace metals basis	449598-5G 449598-25G
Aluminum chloride hydrate, 99.999% trace metals basis	229393-25G 229393-100G
Aluminum diboride, -325 mesh	399612-5G
Aluminum fluoride, anhydrous, powder, ≥99.9% trace metals basis	449628-10G 449628-50G
Aluminum fluoride, reagent grade	332917-10G 332917-100G
Aluminum fluoride, anhydrous, ≥99.99% trace metals basis	752983-5G
Aluminum hydroxide hydrate	A1577-500G A1577-1KG
Aluminum iodide, anhydrous, powder, 99.999% trace metals basis	409324-1G 409324-5G 409324-25G
Aluminum iodide, technical grade, 95%	208493-25G
Aluminum L-lactate, 95%	430633-100G 430633-500G
Aluminum nitrate nonahydrate, 99.997% trace metals basis	229415-10G 229415-100G
Aluminum nitride, powder, 10 μm, ≥98%	241903-50G 241903-250G
Aluminum nitride, nanopowder, <100 nm particle size	593044-10G 593044-50G
Aluminum oxide, nanoparticles, 30-60 nm particle size (TEM), 20 wt. % in H ₂ O	642991-100ML
Aluminum oxide, nanoparticles, <50 nm particle size (DLS), 20 wt. % in isopropanol	702129-100G 702129-500G
Aluminum oxide, 99.998% trace metals basis	202606-20G 202606-100G

Name	Cat. No.
Aluminum oxide, nanopowder, <50 nm particle size (TEM)	544833-10G 544833-50G
Aluminum oxide, nanowires, diam. × L 2-6 nm × 200-400 nm	551643-10G 551643-50G
Aluminum oxide, single crystal substrate, <0001>	634875-1EA 634875-5EA
Aluminum oxide, mesoporous, MSU-X (wormhole), average pore size 3.8 nm	517747-5G
Aluminum oxide, mesoporous, MSU-X (wormhole)	517755
Aluminum phosphate, 99.99% trace metals basis	255963-10G
Aluminum phosphate, reagent grade	341452-100G 341452-500G
Aluminum sulfate, 99.99% trace metals basis	202614-5G 202614-25G 202614-100G
Aluminum sulfate hydrate, 99.998% trace metals basis	450308-5G
Aluminum sulfide, granular, -4 mesh, 98%	333182-25G
Aluminum titanate, nanopowder, <25 nm particle size (BET), 98.5% trace metals basis	634131-5G
Aluminum titanate, powder	520209-250G
Ammonium diborate tetrahydrate, 98.9-101.2% B ₂ O ₃ basis	A4380-500G
Ammonium bromide, 99.999% trace metals basis	380008-5G 380008-25G
Ammonium bromide, ≥99.99% trace metals basis	467731-50G
Ammonium carbamate, 99%	292834-25G 292834-100G 292834-500G
Ammonium cerium(IV) sulfate dihydrate	221759-100G 221759-500G
Ammonium cerium(IV) sulfate hydrate, ≥99.99% trace metals basis	483680-25G
Ammonium chloride, 99.998% trace metals basis	254134-5G 254134-25G 254134-100G
Ammonium chloride, 99.99% trace metals basis	326372-25G 326372-100G 326372-500G
Ammonium chromate, 98%	216038-500G
Ammonium cobalt(II) sulfate hexahydrate, 99%	497363-25G
Ammonium dichromate, 99.999% trace metals basis	450138-25G
Ammonium dihydrogenphosphate, 99.999% trace metals basis	204005-25G 204005-100G 204005-500G
Ammonium fluoride, ≥99.99% trace metals basis	338869-25G 338869-100G
Ammonium hexachloroiodate(III) monohydrate, 99.99% trace metals basis	229431-1G
Ammonium hexachloroiodate(IV), 99.99% trace metals basis	203475-1G
Ammonium hexachloroiodate(IV), 98%	326089-5G
Ammonium hexachloroosmate(IV), 99.99% trace metals basis	544922-1G
Ammonium hexachloroosmate(IV), reagent grade	209074-2.5G
Ammonium hexachloropalladate(IV), 99.99% trace metals basis	323535-1G
Ammonium hexachloroplatinate(IV), 99.999% trace metals basis	204021-1G
Ammonium hexachlororhodate(III), reagent grade	206253-1G
Ammonium hexachlororuthenate(IV)	334464-1G
Ammonium hexafluorogermanate(IV), 99.99% trace metals basis	203378-5G
Ammonium hexafluorophosphate, 99.99% trace metals basis	216593-5G 216593-25G 216593-100G 216593-1KG
Ammonium hexafluorosilicate, 99.999% trace metals basis	204331-10G 204331-50G 204331-250G
Ammonium hexafluorosilicate, 98%	372579-500G
Ammonium hexafluorotitanate, 99.99% trace metals basis	204749-10G 204749-50G 204749-250G
Ammonium hydrogen difluoride, 99.999% trace metals basis	455830-25G 455830-100G
Ammonium hydrogensulfate, 99.99% trace metals basis	455849-25G 455849-100G

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Name	Cat. No.
Ammonium iodide, 99.999% trace metals basis	203467-10G 203467-50G
Ammonium iron(II) sulfate hexahydrate, 99.997% trace metals basis	203505-5G 203505-25G 203505-100G
Ammonium magnesium phosphate hydrate, 99.997% trace metals basis	529354-50G
Ammonium metatungstate hydrate, $\geq 66.5\%$ (W)	358975-100G
Ammonium metavanadate, 99.996% trace metals basis	573884-5G
Ammonium metavanadate, 99.99% trace metals basis	204846-10G 204846-50G
Ammonium molybdate, 99.98% trace metals basis	277908-5G 277908-20G 277908-100G
Ammonium nickel(II) sulfate hexahydrate, 99.999% trace metals basis	574988-25G
Ammonium nickel(II) sulfate hexahydrate, $\geq 98\%$	A1827-100G A1827-500G
Ammonium nitrate, 99.999% trace metals basis	256064-25G 256064-100G
Ammonium pentaborate octahydrate, $\geq 99\%$	A4505-500G A4505-2.5KG
Ammonium perfrhenate, 99.999% trace metals basis	204161-1G
Ammonium perfrhenate, $\geq 99\%$	316954-5G 316954-25G
Ammonium phosphate dibasic, $\geq 99.99\%$ trace metals basis	379980-25G 379980-100G
Ammonium phosphomolybdate hydrate	342165-50G 342165-250G
Ammonium sodium phosphate dibasic tetrahydrate, $\geq 99\%$	S9506-100G S9506-500G S9506-1KG
Ammonium sulfate, 99.999% trace metals basis	204501-50G 204501-250G
Ammonium tetrachloroaurate(III) hydrate, 99.99% trace metals basis	203386-1G
Ammonium tetrachloropalladate(II), $\geq 99.995\%$ trace metals basis	203947-2G
Ammonium tetrachloropalladate(II), 97%	205850-2G
Ammonium tetrachloroplatinate(II), 99%	206105-1G 206105-5G
Ammonium tetrafluoroborate, 99.999% trace metals basis	541893-5G
Ammonium tetrafluoroborate, 99.99% trace metals basis	202843-10G 202843-50G
Ammonium tetrafluoroborate, $\geq 97\%$	223727-100G 223727-500G
Ammonium tetrathiomolybdate, 99.97% trace metals basis	323446-1G 323446-10G 323446-50G
Ammonium tetrathiontungstate, $\geq 99.9\%$ trace metals basis	336734-5G 336734-25G
Ammonium thiosulfate, 98%	336726-500G 336726-2.5KG
Ammonium titanoxalate monohydrate, 99.998% trace metals basis	229989-10G 229989-100G
Ammonium trifluoromethanesulfonate, 99%	345865-10G 345865-50G
Ammonium tungstate, 99.99% trace metals basis	322385-10G 322385-50G
Antimony, foil, not light tested, 100x100mm, thickness 0.015mm, permanent polyester support, 95+%	GF72464834-1EA
Antimony, rod, 6mm, diameter 6mm, 99.999%	GF17616214-1EA GF17616214-2EA GF17616214-5EA
Antimony, foil, not light tested, 50x50mm, thickness 0.025mm, permanent polyester support, 95+%	GF72466803-1EA GF72466803-2EA
Antimony, rod, 25mm, diameter 2.0mm, 99.99%	GF20324865-1EA GF20324865-2EA
Antimony, foil, 50x50mm, thickness 2mm, hot-pressed	GF76817616-1EA
Antimony, foil, light tested, 25x25mm, thickness 0.05mm, permanent polyester support, 95+%	GF15127961-1EA GF15127961-2EA GF15127961-5EA

Name	Cat. No.
Antimony, foil, light tested, 50x50mm, thickness 0.05mm, permanent polyester support, 95+%	GF34540185-1EA GF34540185-2EA
Antimony, foil, not light tested, 100x100mm, thickness 0.01mm, permanent polyester support, 95+%	GF97030403-1EA
Antimony, foil, not light tested, 100x100mm, thickness 0.025mm, permanent polyester support, 95+%	GF90469884-1EA
Antimony, foil, not light tested, 100x100mm, thickness 0.05mm, permanent polyester support, 95+%	GF45762789-1EA
Antimony, foil, not light tested, 25x25mm, thickness 0.002mm, permanent polyester support, 95+%	GF89164873-1EA GF89164873-2EA GF89164873-5EA
Antimony, foil, not light tested, 25x25mm, thickness 0.005mm, permanent polyester support, 95+%	GF16935396-1EA GF16935396-2EA GF16935396-5EA
Antimony, foil, not light tested, 25x25mm, thickness 0.01mm, permanent polyester support, 95+%	GF83770094-1EA GF83770094-2EA GF83770094-5EA
Antimony, foil, not light tested, 25x25mm, thickness 0.025mm, permanent polyester support, 95+%	GF83929674-1EA GF83929674-2EA GF83929674-5EA
Antimony, foil, not light tested, 50x50mm, thickness 0.002mm, permanent polyester support, 95+%	GF04779894-1EA GF04779894-2EA
Antimony, foil, not light tested, 50x50mm, thickness 0.005mm, permanent polyester support, 95+%	GF07563203-1EA GF07563203-2EA
Antimony, foil, not light tested, 50x50mm, thickness 0.015mm, permanent polyester support, 95+%	GF66083362-1EA GF66083362-2EA
Antimony, foil, not light tested, 50x50mm, thickness 0.01mm, permanent polyester support, 95+%	GF46574220-1EA GF46574220-2EA
Antimony, foil, not light tested, 50x50mm, thickness 0.05mm, permanent polyester support, 95+%	GF16928310-1EA GF16928310-2EA
Antimony, microfoil, 25x25mm, thickness 0.5 μ m, specific density 334.5 μ g/cm ² , 6 micron aluminum permanent support, 95+%	GF87764013-1EA GF87764013-2EA GF87764013-5EA
Antimony, microfoil, 50x50mm, thickness 0.5 μ m, specific density 334.5 μ g/cm ² , 6 micron aluminum permanent support, 95+%	GF70501788-1EA GF70501788-2EA GF70501788-5EA
Antimony, rod, 15mm, diameter 2.0mm, 99.99%	GF59022592-1EA GF59022592-2EA
Antimony, rod, 20mm, diameter 4.7mm, 99.999%	GF96258437-1EA GF96258437-2EA
Antimony, rod, 25mm, diameter 4.7mm, 99.999%	GF96315396-1EA GF96315396-2EA
Antimony, rod, 50mm, diameter 2.0mm, 99.99%	GF87920343-1EA
Antimony, rod, 50mm, diameter 4.7mm, 99.999%	GF01771118-1EA
Antimony, foil, not light tested, 25x25mm, thickness 0.015mm, permanent polyester support, 95+%	GF97807427-1EA GF97807427-2EA GF97807427-5EA
Antimony, beads, 1-5 mm, low oxide, 99.999% trace metals basis	452343-10G 452343-50G
Antimony, beads, 1-2 mm, 99.999% trace metals basis	266604
Antimony, powder, -100 mesh, 99.5% trace metals basis	266329-250G 266329-1KG
Antimony, puriss. p.a., $\geq 99.995\%$	00637-10G
Antimony(III) chloride, $\geq 99.99\%$ trace metals basis	337374-10G
Antimony(V) chloride, anhydrous, $\geq 99.999\%$ trace metals basis	451673-1G
Antimony(V) chloride, $\geq 99.99\%$ trace metals basis	338877-5G 338877-25G
Antimony(V) chloride, 99%	215171-50G 215171-250G 215171-1KG
Antimony(III) fluoride, powder, 99.8% trace metals basis	381292-100G 381292-500G
Antimony(V) fluoride, 99%	175129-5G 175129-25G
Antimony(III) iodide, 98%	401188-10G
Antimony(III) oxide, 99.999% trace metals basis	202649-10G 202649-50G
Antimony(III) oxide, 99.99% trace metals basis	379255-50G
Antimony(III) oxide, nanopowder, <250 nm particle size (TEM), $\geq 99.9\%$ trace metals basis	637173-25G 637173-100G

Name	Cat. No.
Antimony(III) oxide, powder, 5 µm, <i>ReagentPlus</i> ®, 99%	230898-100G 230898-1KG
Antimony(III) oxide, ≥99%	11115
Antimony(III) selenide, 99.99% trace metals basis	401196-5G
Antimony(III) sulfate, ≥95.0%	10783-10G 10783-50G
Antimony(III) sulfide, 99.995% trace metals basis	229466-5G 229466-50G
Antimony(III) sulfide, powder	244562-100G 244562-500G
Antimony(III) telluride, powder, -325 mesh, 99.96% trace metals basis	733490-1G
Antimony tin oxide, nanopowder, <50 nm particle size, ≥99.5% trace metals basis	549541-5G 549541-25G
Arsenic, pieces, 99.999% trace metals basis	202657-5G
Arsenic, powder, ≥99.997% trace metals basis	267961-10G
Arsenic(III) chloride, 99.99% trace metals basis	200077-25G 200077-50G
Barium, beads, 0.5-2.0 mm particle size, 99% trace metals basis	735787-5G
Barium bromide, anhydrous, beads, -10 mesh, 99.999% trace metals basis	413607-5G
Barium carbonate, 99.999% trace metals basis	202711-25G 202711-100G
Barium carbonate, 99.98% trace metals basis	329436-25G 329436-100G
Barium chloride, anhydrous, beads, -10 mesh, 99.999% trace metals basis	449644-5G 449644-25G
Barium chloride, anhydrous, beads, -10 mesh, 99.95% trace metals basis	449652-10G
Barium chloride, 99.999% trace metals basis	202738-5G 202738-25G 202738-100G
Barium chloride, 99.9% trace metals basis	342920-10G 342920-50G 342920-250G
Barium chloride dihydrate, ≥99.999% trace metals basis	529591-100G
Barium chromate, 99.999% trace metals basis	573906-5G
Barium chromate, ≥98%	401056-250G 401056-1KG
Barium ferrite, -325 mesh, 98%	383295-250G 383295-1KG
Barium fluoride, anhydrous, powder, 99.999% trace metals basis	449660-10G
Barium fluoride, precipitated, 99.999% trace metals basis	652458-25G 652458-100G
Barium fluoride, 99.99% trace metals basis	202746-20G
Barium hydroxide, technical grade, ~95%	433373-250G 433373-1KG
Barium iodide, anhydrous, beads, -10 mesh, 99.995% trace metals basis	413615-5G 413615-25G
Barium iodide dihydrate, ≥95%	223808-50G
Barium manganate, technical grade, 90%	210196-5G 210196-25G 210196-100G
Barium metaphosphate	433918-50G
Barium nitride, powder, -20 mesh, 99.7% trace metals basis, Sr: <0.8%	756407-1G
Barium oxide, 99.99% trace metals basis	554847-5G 554847-25G
Barium oxide, 97%	288497-50G 288497-250G
Barium oxide, technical grade, 90%	223603-500G
Barium perchlorate hydrate, 98%	342394-250G
Barium sulfide, 99.9%	523437-10G
Barium titanate(IV), powder, 99.995% trace metals basis	256552-10G
Barium titanate(IV), nanopowder (cubic crystalline phase), <100 nm particle size (BET), ≥99% trace metals basis	467634-25G 467634-100G
Barium titanate(IV), powder, <2 µm, 99.5% trace metals basis	338842-100G 338842-500G
Barium zirconate, powder, <10 µm	383309-250G
Beryllium, rod, 100mm, diameter 7.0mm, 99%	GF1236660-1EA
Beryllium, wire reel, 0.05m, diameter 0.85mm, annealed and clean, 99%	GF41430787-1EA

Name	Cat. No.
Beryllium, wire reel, 0.1m, diameter 0.75mm, annealed and clean, 99%	GF53985370-1EA
Beryllium, wire reel, 0.2m, diameter 0.75mm, annealed and clean, 99%	GF46045627-1EA
Beryllium, wire reel, 0.5m, diameter 0.356mm, annealed and clean, 99.7%	GF95797692-1EA
Beryllium, wire reel, 0.1m, diameter 0.125mm, annealed and clean, 99.7%	GF09275823-1EA
Beryllium, wire reel, 0.1m, diameter 0.25mm, annealed and clean, 99.7%	GF73403142-1EA
Beryllium, wire reel, 0.1m, diameter 0.356mm, annealed and clean, 99.7%	GF58877948-1EA
Beryllium, wire reel, 0.1m, diameter 0.5mm, annealed and clean, 99%	GF45831236-1EA
Beryllium, wire reel, 0.1m, diameter 0.6mm, annealed and clean, 99%	GF96781214-1EA
Beryllium, wire reel, 0.1m, diameter 0.85mm, annealed and clean, 99%	GF60949840-1EA
Beryllium, wire reel, 0.2m, diameter 0.125mm, annealed and clean, 99.7%	GF59478586-1EA
Beryllium, wire reel, 0.2m, diameter 0.25mm, annealed and clean, 99.7%	GF75393388-1EA
Beryllium, wire reel, 0.2m, diameter 0.356mm, annealed and clean, 99.7%	GF59743738-1EA
Beryllium, wire reel, 0.2m, diameter 0.5mm, annealed and clean, 99%	GF29665086-1EA
Beryllium, wire reel, 0.2m, diameter 0.6mm, annealed and clean, 99%	GF98865129-1EA
Beryllium, wire reel, 0.2m, diameter 0.85mm, annealed and clean, 99%	GF79324959-1EA
Beryllium, wire reel, 0.3m, diameter 0.356mm, annealed and clean, 99.7%	GF67966385-1EA
Beryllium, wire reel, 0.5m, diameter 0.05mm, annealed and clean, 99.7%	GF11051558-1EA
Beryllium, wire reel, 0.5m, diameter 0.125mm, annealed and clean, 99.7%	GF34823224-1EA
Beryllium, wire reel, 0.5m, diameter 0.25mm, annealed and clean, 99.7%	GF24127203-1EA
Beryllium, wire reel, 10m, diameter 0.05mm, annealed and clean, 99.7%	GF74474208-1EA
Beryllium, wire reel, 1m, diameter 0.05mm, annealed and clean, 99.7%	GF81444764-1EA
Beryllium, wire reel, 1m, diameter 0.125mm, annealed and clean, 99.7%	GF52902840-1EA
Beryllium, wire reel, 1m, diameter 0.25mm, annealed and clean, 99.7%	GF21588565-1EA
Beryllium, wire reel, 5m, diameter 0.05mm, annealed and clean, 99.7%	GF80595793-1EA
Beryllium, mesh, 5x5mm, nominal aperture 0.13mm, thickness 0.025mm, wire diameter 0.1mm, 100 wires/inch, open area 50%, electro-formed mesh	GF02814702-1EA GF02814702-2EA
Beryllium, wire reel, 0.05m, diameter 0.25mm, annealed and clean, 99.7%	GF06987224-1EA
Beryllium, wire reel, 0.05m, diameter 0.356mm, annealed and clean, 99.7%	GF21271025-1EA
Beryllium, wire reel, 0.05m, diameter 0.5mm, annealed and clean, 99%	GF28341840-1EA
Beryllium, wire reel, 0.05m, diameter 0.6mm, annealed and clean, 99%	GF65661363-1EA
Beryllium, wire reel, 0.05m, diameter 0.75mm, annealed and clean, 99%	GF03032413-1EA
Beryllium, wire reel, 0.1m, diameter 0.05mm, annealed and clean, 99.7%	GF53688415-1EA
Beryllium oxide, 99.98% trace metals basis	202770-100G
Bismuth, beads, 1-5 mm, 99.999% trace metals basis	452386-50G
Bismuth, pieces, 1-12 mm, 99.999% trace metals basis	556130-250G
Bismuth, powder, -100 mesh, ≥99.99% trace metals basis	264008-25G
Bismuth, powder, -100 mesh, 99% trace metals basis	265462-100G 265462-500G
Bismuth, shot, 4-30 mesh, 99.9% trace metals basis	265470-500G
Bismuth, foil, not light tested, 50x50mm, thickness 0.025mm, permanent polyester support, 99.97%	GF86561354-1EA GF86561354-2EA GF86561354-5EA
Bismuth, foil, not light tested, 50x50mm, thickness 0.01mm, permanent polyester support, 99.97%	GF85045631-1EA GF85045631-2EA
Bismuth, foil, not light tested, 50x50mm, thickness 0.05mm, permanent polyester support, 99.97%	GF80139438-1EA GF80139438-2EA GF80139438-5EA
Bismuth, rod, 120mm, diameter 10.0mm, cast sticks, 100%	GF81875447-1EA GF81875447-2EA
Bismuth, rod, 140mm, diameter 10.0mm, cast sticks, 100%	GF71052432-1EA GF71052432-2EA GF71052432-5EA
Bismuth, rod, 70mm, diameter 10.0mm, cast sticks, 100%	GF60966366-1EA GF60966366-2EA GF60966366-5EA GF60966366-10EA
Bismuth, foil, 25x25mm, thickness 0.25mm, 100%	GF89918500-1EA GF89918500-2EA
Bismuth, foil, 25x25mm, thickness 0.5mm, 100%	GF71570550-1EA GF71570550-2EA
Bismuth, foil, 25x25mm, thickness 1.0mm, 100%	GF58555581-1EA GF58555581-2EA
Bismuth, foil, 25x25mm, thickness 1.0mm, 99.97%	GF52383506-1EA GF52383506-2EA
Bismuth, foil, 25x25mm, thickness 2.0mm, 100%	GF31001960-1EA GF31001960-2EA

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Name	Cat. No.
Bismuth, foil, 50x50mm, thickness 0.25mm, 100%	GF39813419-1EA
Bismuth, foil, 50x50mm, thickness 0.5mm, 100%	GF46319340-1EA
Bismuth, foil, 50x50mm, thickness 1.0mm, 100%	GF19448017-1EA
Bismuth, foil, 50x50mm, thickness 1.0mm, 99.97%	GF97656238-1EA
Bismuth, foil, 50x50mm, thickness 2.0mm, 100%	GF75246183-1EA
Bismuth, foil, light tested, 25x25mm, thickness 0.015mm, permanent polyester support, 99.97%	GF46489135-1EA GF46489135-2EA GF46489135-5EA
Bismuth, foil, light tested, 25x25mm, thickness 0.01mm, permanent polyester support, 99.97%	GF86892441-1EA GF86892441-2EA GF86892441-5EA
Bismuth, foil, light tested, 25x25mm, thickness 0.025mm, permanent polyester support, 99.97%	GF40931546-1EA GF40931546-2EA GF40931546-5EA GF40931546-10EA
Bismuth, foil, light tested, 25x25mm, thickness 0.02mm, permanent polyester support, 99.97%	GF35246831-1EA GF35246831-2EA GF35246831-5EA GF35246831-10EA
Bismuth, foil, light tested, 25x25mm, thickness 0.05mm, permanent polyester support, 99.97%	GF95571995-1EA GF95571995-2EA GF95571995-5EA GF95571995-10EA
Bismuth, foil, light tested, 50x50mm, thickness 0.015mm, permanent polyester support, 99.97%	GF12550935-1EA GF12550935-2EA
Bismuth, foil, light tested, 50x50mm, thickness 0.01mm, permanent polyester support, 99.97%	GF09655263-1EA GF09655263-2EA
Bismuth, foil, light tested, 50x50mm, thickness 0.025mm, permanent polyester support, 99.97%	GF71673060-1EA GF71673060-2EA GF71673060-5EA
Bismuth, foil, light tested, 50x50mm, thickness 0.02mm, permanent polyester support, 99.97%	GF09816307-1EA GF09816307-2EA GF09816307-5EA
Bismuth, foil, light tested, 50x50mm, thickness 0.05mm, permanent polyester support, 99.97%	GF91742328-1EA GF91742328-2EA GF91742328-5EA
Bismuth, foil, not light tested, 100x100mm, thickness 0.015mm, permanent polyester support, 99.97%	GF24083692-1EA
Bismuth, foil, not light tested, 100x100mm, thickness 0.01mm, permanent polyester support, 99.97%	GF77293592-1EA
Bismuth, foil, not light tested, 100x100mm, thickness 0.025mm, permanent polyester support, 99.97%	GF93912891-1EA GF93912891-2EA
Bismuth, foil, not light tested, 100x100mm, thickness 0.02mm, permanent polyester support, 99.97%	GF19216087-1EA GF19216087-2EA
Bismuth, foil, not light tested, 100x100mm, thickness 0.05mm, permanent polyester support, 99.97%	GF64303455-1EA GF64303455-2EA
Bismuth, foil, not light tested, 150x150mm, thickness 0.025mm, permanent polyester support, 99.97%	GF30816356-1EA
Bismuth, foil, not light tested, 150x150mm, thickness 0.02mm, permanent polyester support, 99.97%	GF10746862-1EA
Bismuth, foil, not light tested, 150x150mm, thickness 0.05mm, permanent polyester support, 99.97%	GF50243284-1EA
Bismuth, foil, not light tested, 25x25mm, thickness 0.001mm, permanent polyester support, 99.97%	GF46872401-1EA GF46872401-2EA GF46872401-5EA
Bismuth, foil, not light tested, 25x25mm, thickness 0.0025mm, permanent polyester support, 99.97%	GF12228465-1EA GF12228465-2EA GF12228465-5EA
Bismuth, foil, not light tested, 25x25mm, thickness 0.002mm, permanent polyester support, 99.97%	GF91446947-1EA GF91446947-2EA GF91446947-5EA
Bismuth, foil, not light tested, 25x25mm, thickness 0.005mm, permanent polyester support, 99.97%	GF50591268-1EA GF50591268-2EA GF50591268-5EA
Bismuth, foil, not light tested, 25x25mm, thickness 0.015mm, permanent polyester support, 99.97%	GF12515891-1EA GF12515891-2EA GF12515891-5EA
Bismuth, foil, not light tested, 25x25mm, thickness 0.01mm, permanent polyester support, 99.97%	GF40940153-1EA GF40940153-2EA GF40940153-5EA

Name	Cat. No.
Bismuth, foil, not light tested, 25x25mm, thickness 0.025mm, permanent polyester support, 99.97%	GF05789425-1EA GF05789425-2EA GF05789425-5EA GF05789425-10EA
Bismuth, foil, not light tested, 25x25mm, thickness 0.02mm, permanent polyester support, 99.97%	GF45289918-1EA GF45289918-2EA GF45289918-5EA GF45289918-10EA
Bismuth, foil, not light tested, 25x25mm, thickness 0.05mm, permanent polyester support, 99.97%	GF21124561-1EA GF21124561-2EA GF21124561-5EA GF21124561-10EA
Bismuth, foil, not light tested, 50x50mm, thickness 0.001mm, permanent polyester support, 99.97%	GF82117447-1EA GF82117447-2EA
Bismuth, foil, not light tested, 50x50mm, thickness 0.0025mm, permanent polyester support, 99.97%	GF51459217-1EA GF51459217-2EA
Bismuth, foil, not light tested, 50x50mm, thickness 0.002mm, permanent polyester support, 99.97%	GF60515850-1EA GF60515850-2EA
Bismuth, foil, not light tested, 50x50mm, thickness 0.005mm, permanent polyester support, 99.97%	GF29370315-1EA GF29370315-2EA
Bismuth, foil, not light tested, 50x50mm, thickness 0.015mm, permanent polyester support, 99.97%	GF53868718-1EA GF53868718-2EA
Bismuth, foil, not light tested, 50x50mm, thickness 0.02mm, permanent polyester support, 99.97%	GF28233514-1EA GF28233514-2EA GF28233514-5EA
Bismuth(III) bromide, ≥98%	401072-25G 401072-100G
Bismuth(III) chloride, anhydrous, beads, —10 mesh, 99.999% trace metals basis	470279-5G
Bismuth(III) chloride, anhydrous, powder, 99.999% trace metals basis	450723-5G 450723-25G
Bismuth(III) chloride, 99.99% trace metals basis	254142-25G
Bismuth(III) fluoride, ≥99.99% trace metals basis	401528-5G
Bismuth(III) iodide, anhydrous, beads, —10 mesh, 99.999%	456837
Bismuth(III) iodide, 99.999% trace metals basis	229474-10G
Bismuth(III) oxide, powder, 99.999% trace metals basis	202827-10G 202827-50G 202827-250G
Bismuth(III) oxide, <i>ReagentPlus</i> ®, powder, 10 μm, 99.9% trace metals basis	223891-100G 223891-500G
Bismuth(III) oxide, purum, ≥98.0% (KT)	95381-100G 95381-500G
Bismuth(III) oxychloride, 98%	307610-50G 307610-250G
Bismuth selenide, granular (melted), 99.999% trace metals basis	733504-5G
Bismuth(III) selenide	401080-5G
Bismuth(III) sulfide, 99%	333190-25G
Bismuth(III) telluride, powder, —325 mesh, 99.99% trace metals basis	733482-5G
Bismuth tungsten oxide, powder, —200 mesh, 99.5% trace metals basis	709239-10G
Boron, microfoil, disks, 10mm, thickness 0.1μm, specific density 23.5μg/cm ² , permanent mylar 3.5μm support, 99.6%	GF84487674-1EA GF84487674-2EA
Boron, microfoil, disks, 25mm, thickness 0.1μm, specific density 23.5μg/cm ² , 6 micron aluminum permanent support, 99.6%	GF09816633-1EA GF09816633-2EA
Boron, microfoil, disks, 25mm, thickness 0.1μm, specific density 23.5μg/cm ² , permanent mylar 3.5μm support, 99.6%	GF19976080-1EA GF19976080-2EA
Boron, monofilament, 100m, diameter 0.1mm	GF81914834-1EA
Boron, monofilament, 10m, diameter 0.1mm	GF54382888-1EA
Boron, monofilament, 10m, diameter 0.2mm	GF74687080-1EA
Boron, monofilament, 5m, diameter 0.2mm	GF40338132-1EA
Boron, monofilament, 20m, diameter 0.1mm	GF97861247-1EA
Boron, monofilament, 20m, diameter 0.2mm	GF04144586-1EA
Boron, monofilament, 50m, diameter 0.1mm	GF32655315-1EA
Boron, monofilament, 50m, diameter 0.2mm	GF70375833-1EA
Boron, monofilament, 5m, diameter 0.1mm	GF98835069-1EA
Boron, monofilament, 200m, diameter 0.1mm	GF39354048-1EA
Boron carbide, powder, <10 μm, 98%	378119-50G
Boron carbide, powder, —200 mesh, 98%	378100-100G
Boron nitride, powder, ~1 μm, 98%	255475-50G 255475-250G

Name	Cat. No.
Cadmium, foil, 100x100mm, thickness 0.25mm, as rolled, 99.99+%	GF61936814-1EA GF61936814-2EA
Cadmium, foil, 100x100mm, thickness 0.5mm, as rolled, 99.95%	GF17721637-1EA GF17721637-2EA GF17721637-5EA
Cadmium, foil, 100x100mm, thickness 1.0mm, as rolled, 99.99%	GF64286602-1EA GF64286602-2EA
Cadmium, foil, 100x100mm, thickness 2.0mm, as rolled, 99.99%	GF30096345-1EA GF30096345-2EA GF30096345-5EA
Cadmium, foil, 100x100mm, thickness 3.0mm, as rolled, 99.9%	GF10741889-1EA GF10741889-2EA
Cadmium, foil, 100x200mm, thickness 0.125mm, as rolled, 99.95%	GF37649100-1EA GF37649100-2EA GF37649100-5EA
Cadmium, foil, 100x300mm, thickness 0.125mm, as rolled, 99.95%	GF38583287-1EA GF38583287-2EA
Cadmium, foil, 150x150mm, thickness 0.25mm, as rolled, 99.95%	GF50990597-1EA GF50990597-2EA GF50990597-5EA
Cadmium, foil, 150x150mm, thickness 0.5mm, as rolled, 99.99%	GF72757503-1EA GF72757503-2EA
Cadmium, foil, 150x150mm, thickness 1.0mm, as rolled, 99.95%	GF66037754-1EA
Cadmium, foil, 150x150mm, thickness 3.0mm, as rolled, 99.9%	GF76768914-1EA
Cadmium, foil, 195x200mm, thickness 1.0mm, as rolled, 99.95%	GF48075453-1EA
Cadmium, foil, 200x200mm, thickness 0.5mm, as rolled, 99.99%	GF33512688-1EA GF33512688-2EA GF33512688-5EA
Cadmium, foil, 200x200mm, thickness 1.0mm, as rolled, 99.99%	GF94010453-1EA
Cadmium, foil, 25x25mm, thickness 0.125mm, as rolled, 99.99+%	GF90633652-1EA GF90633652-2EA GF90633652-5EA GF90633652-10EA GF90633652-20EA
Cadmium, foil, 25x25mm, thickness 0.25mm, as rolled, 99.9%	GF06836238-1EA GF06836238-2EA GF06836238-5EA GF06836238-10EA GF06836238-20EA
Cadmium, foil, 25x25mm, thickness 0.25mm, as rolled, 99.99+%	GF71408763-1EA GF71408763-2EA GF71408763-5EA GF71408763-10EA
Cadmium, foil, 25x25mm, thickness 0.5mm, as rolled, 99.999%	GF59435062-1EA GF59435062-2EA GF59435062-5EA GF59435062-10EA GF59435062-20EA
Cadmium, foil, 25x25mm, thickness 1.0mm, as rolled, 99.999%	GF78263411-1EA GF78263411-2EA GF78263411-5EA GF78263411-10EA GF78263411-20EA
Cadmium, foil, 300x1000mm, thickness 2.0mm, as rolled, 99.99%	GF84554613-1EA
Cadmium, foil, 300x300mm, thickness 0.25mm, as rolled, 99.95%	GF19008817-1EA GF19008817-2EA
Cadmium, foil, 300x300mm, thickness 0.5mm, as rolled, 99.99%	GF20958947-1EA
Cadmium, foil, 300x300mm, thickness 2.0mm, as rolled, 99.99%	GF15879954-1EA GF15879954-2EA
Cadmium, foil, 30x100mm, thickness 0.5mm, as rolled, 99.999%	GF72851182-1EA GF72851182-2EA GF72851182-5EA GF72851182-10EA
Cadmium, wire reel, 5m, diameter 0.5mm, hard, 99.99+%	GF61336997-1EA
Cadmium, wire reel, 5m, diameter 0.125mm, as drawn, 99.9%	GF88672786-1EA
Cadmium, wire reel, 0.1m, diameter 0.125mm, as drawn, 99.9%	GF97910950-1EA
Cadmium, wire reel, 0.1m, diameter 1.0mm, hard, 99.999%	GF42263849-1EA
Cadmium, wire reel, 0.2m, diameter 0.25mm, hard, 99.99+%	GF12224078-1EA
Cadmium, wire reel, 0.2m, diameter 0.5mm, hard, 99.95+%	GF23019960-1EA
Cadmium, wire reel, 0.2m, diameter 0.5mm, hard, 99.99+%	GF37213893-1EA
Cadmium, wire reel, 0.2m, diameter 0.70mm, as drawn, 99.99+%	GF37063144-1EA

Name	Cat. No.
Cadmium, wire reel, 0.2m, diameter 1.2mm, as drawn, 99.99+%	GF80208536-1EA
Cadmium, wire reel, 0.2m, diameter 2.0mm, hard, 99.99+%	GF39849935-1EA
Cadmium, wire reel, 0.2m, diameter 0.125mm, as drawn, 99.9%	GF38869105-1EA
Cadmium, wire reel, 0.2m, diameter 1.0mm, hard, 99.999%	GF82981064-1EA
Cadmium, wire reel, 0.5m, diameter 0.25mm, hard, 99.99+%	GF28009593-1EA
Cadmium, wire reel, 0.5m, diameter 0.5mm, hard, 99.95+%	GF77495833-1EA
Cadmium, wire reel, 0.5m, diameter 0.5mm, hard, 99.99+%	GF51736653-1EA
Cadmium, wire reel, 0.5m, diameter 0.70mm, as drawn, 99.99+%	GF12560868-1EA
Cadmium, wire reel, 0.5m, diameter 1.2mm, as drawn, 99.99+%	GF55395298-1EA
Cadmium, wire reel, 0.5m, diameter 2.0mm, hard, 99.99+%	GF81241523-1EA
Cadmium, wire reel, 0.5m, diameter 0.125mm, as drawn, 99.9%	GF58637762-1EA
Cadmium, wire reel, 0.5m, diameter 1.0mm, hard, 99.999%	GF72632998-1EA
Cadmium, wire reel, 10m, diameter 0.25mm, hard, 99.99+%	GF30757383-1EA
Cadmium, wire reel, 1m, diameter 0.25mm, hard, 99.99+%	GF01198762-1EA
Cadmium, wire reel, 1m, diameter 0.5mm, hard, 99.95+%	GF86979986-1EA
Cadmium, wire reel, 1m, diameter 0.5mm, hard, 99.99+%	GF67082328-1EA
Cadmium, wire reel, 1m, diameter 0.70mm, as drawn, 99.99+%	GF63053276-1EA
Cadmium, wire reel, 1m, diameter 1.2mm, as drawn, 99.99+%	GF01474635-1EA
Cadmium, wire reel, 1m, diameter 0.125mm, as drawn, 99.9%	GF29720875-1EA
Cadmium, wire reel, 1m, diameter 1.0mm, hard, 99.999%	GF79124441-1EA
Cadmium, wire reel, 2m, diameter 0.5mm, hard, 99.95+%	GF27498347-1EA
Cadmium, wire reel, 2m, diameter 0.5mm, hard, 99.99+%	GF85290699-1EA
Cadmium, wire reel, 2m, diameter 0.70mm, as drawn, 99.99+%	GF75801146-1EA
Cadmium, wire reel, 2m, diameter 1.2mm, as drawn, 99.99+%	GF14719080-1EA
Cadmium, wire reel, 2m, diameter 0.125mm, as drawn, 99.9%	GF15109387-1EA
Cadmium, wire reel, 5m, diameter 0.25mm, hard, 99.99+%	GF49846056-1EA
Cadmium, wire reel, 5m, diameter 0.5mm, hard, 99.95+%	GF62293585-1EA
Cadmium, foil, not light tested, 100x100mm, thickness 0.01mm, 99.7+%	GF75237138-1EA
Cadmium, foil, not light tested, 100x100mm, thickness 0.025mm, 99.7+%	GF38539929-1EA
Cadmium, foil, not light tested, 25x25mm, thickness 0.001mm, 99.7+%	GF89292640-1EA GF89292640-2EA GF89292640-5EA
Cadmium, foil, not light tested, 25x25mm, thickness 0.002mm, 99.7+%	GF09311543-1EA GF09311543-2EA GF09311543-5EA
Cadmium, foil, not light tested, 25x25mm, thickness 0.005mm, 99.7+%	GF37906746-1EA GF37906746-2EA GF37906746-5EA
Cadmium, foil, not light tested, 25x25mm, thickness 0.015mm, 99.7+%	GF97223250-1EA GF97223250-2EA GF97223250-5EA
Cadmium, foil, not light tested, 25x25mm, thickness 0.01mm, 99.7+%	GF83538355-1EA GF83538355-2EA GF83538355-5EA
Cadmium, foil, not light tested, 25x25mm, thickness 0.025mm, 99.7+%	GF32202582-1EA GF32202582-2EA GF32202582-5EA
Cadmium, foil, not light tested, 50x50mm, thickness 0.001mm, 99.7+%	GF68064857-1EA GF68064857-2EA
Cadmium, foil, not light tested, 50x50mm, thickness 0.002mm, 99.7+%	GF02263799-1EA GF02263799-2EA
Cadmium, foil, 30x150mm, thickness 0.5mm, as rolled, 99.999%	GF06398039-1EA GF06398039-2EA GF06398039-5EA
Cadmium, foil, 30x50mm, thickness 0.5mm, as rolled, 99.999%	GF29382802-1EA GF29382802-2EA GF29382802-5EA GF29382802-10EA GF29382802-20EA
Cadmium, foil, 50x100mm, thickness 1.0mm, as rolled, 99.999%	GF65882773-1EA GF65882773-2EA GF65882773-5EA
Cadmium, foil, 50x200mm, thickness 1.0mm, as rolled, 99.999%	GF35346281-1EA GF35346281-2EA
Cadmium, foil, 50x50mm, thickness 0.125mm, as rolled, 99.95%	GF07279443-1EA GF07279443-2EA GF07279443-5EA GF07279443-10EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Cadmium, foil, 50x50mm, thickness 0.125mm, as rolled, 99.99+%	GF29206964-1EA GF29206964-2EA GF29206964-5EA GF29206964-10EA GF29206964-20EA
Cadmium, foil, 50x50mm, thickness 0.25mm, as rolled, 99.99+%	GF26095495-1EA GF26095495-2EA GF26095495-5EA
Cadmium, foil, 50x50mm, thickness 1.0mm, as rolled, 99.95%	GF68941390-1EA GF68941390-2EA GF68941390-5EA
Cadmium, foil, 50x50mm, thickness 1.0mm, as rolled, 99.999%	GF82927064-1EA GF82927064-2EA GF82927064-5EA GF82927064-10EA
Cadmium, foil, 50x50mm, thickness 2.0mm, as rolled, 99.99%	GF52240777-1EA GF52240777-2EA GF52240777-5EA GF52240777-10EA
Cadmium, foil, 50x50mm, thickness 3.0mm, as rolled, 99.9%	GF36085934-1EA GF36085934-2EA GF36085934-5EA
Cadmium, foil, 71x179mm, thickness 1.0mm, as rolled, 99.95%	GF02223256-1EA GF02223256-2EA
Cadmium, foil, 95x100mm, thickness 0.5mm, as rolled, 99.99%	GF13392738-1EA GF13392738-2EA GF13392738-5EA
Cadmium, foil, 0.5m coil, thickness 0.5mm, as rolled, 100%	GF99754161-1EA
Cadmium, foil, 10mm disks, thickness 0.005mm, 99.7+%	GF52168608-10EA GF52168608-20EA GF52168608-50EA
Cadmium, foil, 10mm disks, thickness 0.015mm, 99.7+%	GF01095195-10EA GF01095195-20EA GF01095195-50EA
Cadmium, foil, 10mm disks, thickness 0.01mm, 99.7+%	GF82714091-10EA GF82714091-20EA GF82714091-50EA
Cadmium, foil, 10mm disks, thickness 0.05mm, as rolled, 99.99+%	GF63705887-10EA GF63705887-20EA GF63705887-50EA
Cadmium, foil, 10mm disks, thickness 0.125mm, as rolled, 99.95%	GF99067595-10EA GF99067595-20EA GF99067595-50EA
Cadmium, foil, 10mm disks, thickness 0.125mm, as rolled, 99.99+%	GF60235219-10EA GF60235219-20EA GF60235219-50EA
Cadmium, foil, 10mm disks, thickness 0.25mm, as rolled, 99.9%	GF73871107-10EA GF73871107-20EA GF73871107-50EA
Cadmium, foil, 10mm disks, thickness 0.25mm, as rolled, 99.95%	GF93011396-10EA GF93011396-20EA GF93011396-50EA
Cadmium, foil, 10mm disks, thickness 0.25mm, as rolled, 99.99+%	GF33674777-10EA GF33674777-20EA GF33674777-50EA
Cadmium, foil, 10mm disks, thickness 1.0mm, as rolled, 100%	GF45457960-10EA GF45457960-20EA GF45457960-50EA
Cadmium, foil, 10mm disks, thickness 1.0mm, as rolled, 99.95%	GF60281737-10EA GF60281737-20EA GF60281737-50EA
Cadmium, foil, 15mm disks, thickness 0.005mm, 99.7+%	GF21075184-10EA GF21075184-20EA
Cadmium, foil, 15mm disks, thickness 0.015mm, 99.7+%	GF36899937-10EA GF36899937-20EA
Cadmium, foil, 15mm disks, thickness 0.01mm, 99.7+%	GF39261843-10EA GF39261843-20EA
Cadmium, foil, 15mm disks, thickness 0.05mm, as rolled, 99.99+%	GF63236213-10EA GF63236213-20EA GF63236213-50EA
Cadmium, foil, 15mm disks, thickness 0.125mm, as rolled, 99.95%	GF83449097-10EA GF83449097-20EA GF83449097-50EA

Name	Cat. No.
Cadmium, foil, 15mm disks, thickness 0.125mm, as rolled, 99.99+%	GF29402377-10EA GF29402377-20EA GF29402377-50EA
Cadmium, foil, 15mm disks, thickness 0.25mm, as rolled, 99.9%	GF33887885-10EA GF33887885-20EA GF33887885-50EA
Cadmium, foil, 15mm disks, thickness 0.25mm, as rolled, 99.95%	GF72666546-10EA GF72666546-20EA GF72666546-50EA
Cadmium, foil, 15mm disks, thickness 0.25mm, as rolled, 99.99+%	GF09346563-10EA GF09346563-20EA GF09346563-50EA
Cadmium, foil, 15mm disks, thickness 1.0mm, as rolled, 100%	GF82245708-10EA GF82245708-20EA GF82245708-50EA
Cadmium, foil, 15mm disks, thickness 1.0mm, as rolled, 99.95%	GF98852260-10EA GF98852260-20EA GF98852260-50EA
Cadmium, foil, 1m coil, thickness 0.5mm, as rolled, 100%	GF69270824-1EA
Cadmium, foil, 25mm disks, thickness 0.05mm, as rolled, 99.99+%	GF04527132-10EA GF04527132-20EA GF04527132-50EA
Cadmium, foil, 25mm disks, thickness 0.125mm, as rolled, 99.95%	GF31136431-10EA GF31136431-20EA GF31136431-50EA
Cadmium, foil, 25mm disks, thickness 0.25mm, as rolled, 99.9%	GF35985370-10EA GF35985370-20EA
Cadmium, foil, 25mm disks, thickness 0.25mm, as rolled, 99.95%	GF24841953-10EA GF24841953-20EA GF24841953-50EA
Cadmium, foil, 25mm disks, thickness 0.25mm, as rolled, 99.99+%	GF68320931-10EA
Cadmium, foil, 25mm disks, thickness 0.5mm, as rolled, 99.95%	GF22792394-10EA GF22792394-20EA GF22792394-50EA
Cadmium, foil, 25mm disks, thickness 1.0mm, as rolled, 100%	GF80713706-10EA GF80713706-20EA GF80713706-50EA
Cadmium, foil, 2m coil, thickness 0.5mm, as rolled, 100%	GF58853638-1EA
Cadmium, foil, 4mm disks, thickness 0.005mm, 99.7+%	GF51515939-10EA GF51515939-20EA GF51515939-50EA
Cadmium, foil, 4mm disks, thickness 0.015mm, 99.7+%	GF92345193-10EA GF92345193-20EA GF92345193-50EA
Cadmium, foil, 4mm disks, thickness 0.01mm, 99.7+%	GF01578641-10EA GF01578641-20EA GF01578641-50EA
Cadmium, foil, 4mm disks, thickness 0.025mm, 99.7+%	GF81565533-10EA GF81565533-20EA GF81565533-50EA
Cadmium, foil, 4mm disks, thickness 0.05mm, as rolled, 99.99+%	GF64685751-10EA GF64685751-20EA GF64685751-50EA
Cadmium, foil, 4mm disks, thickness 0.125mm, as rolled, 99.99+%	GF58810507-10EA GF58810507-20EA GF58810507-50EA
Cadmium, foil, 100x100mm, thickness 0.125mm, as rolled, 99.95%	GF09930359-1EA GF09930359-2EA GF09930359-5EA GF09930359-10EA
Cadmium, foil, 100x100mm, thickness 0.125mm, as rolled, 99.99+%	GF50870482-1EA GF50870482-2EA GF50870482-5EA GF50870482-10EA
Cadmium, foil, 100x100mm, thickness 0.25mm, as rolled, 99.99%	GF72446474-1EA GF72446474-2EA
Cadmium, rod, 50mm, diameter 40mm, 99.9%	GF72955772-1EA GF72955772-2EA
Cadmium, tube, 1000mm, outside diameter 2.29mm, inside diameter 1.27mm, wall thickness 0.51mm, 99.95+%	GF66301983-1EA

Name	Cat. No.
Cadmium, tube, 100mm, outside diameter 2.29mm, inside diameter 1.27mm, wall thickness 0.51mm, 99.95+%	GF86338154-1EA GF86338154-2EA GF86338154-5EA GF86338154-10EA
Cadmium, tube, 200mm, outside diameter 2.29mm, inside diameter 1.27mm, wall thickness 0.51mm, 99.95+%	GF92269019-1EA GF92269019-2EA GF92269019-5EA
Cadmium, tube, 500mm, outside diameter 2.29mm, inside diameter 1.27mm, wall thickness 0.51mm, 99.95+%	GF33627023-1EA GF33627023-2EA
Cadmium, wire reel, 0.1m, diameter 0.25mm, hard, 99.99+%	GF84097794-1EA
Cadmium, wire reel, 0.1m, diameter 0.5mm, hard, 99.95+%	GF84184151-1EA
Cadmium, wire reel, 0.1m, diameter 0.5mm, hard, 99.99+%	GF86697714-1EA
Cadmium, wire reel, 0.1m, diameter 0.70mm, as drawn, 99.99+%	GF53886358-1EA
Cadmium, wire reel, 0.1m, diameter 1.2mm, as drawn, 99.99+%	GF82400857-1EA
Cadmium, wire reel, 0.1m, diameter 2.0mm, hard, 99.99+%	GF24318794-1EA
Cadmium, foil, 4mm disks, thickness 0.25mm, as rolled, 99.9%	GF14326466-10EA GF14326466-20EA GF14326466-50EA
Cadmium, foil, 4mm disks, thickness 0.25mm, as rolled, 99.95%	GF10427756-10EA GF10427756-20EA GF10427756-50EA
Cadmium, foil, 4mm disks, thickness 0.25mm, as rolled, 99.99+%	GF42101525-10EA GF42101525-20EA GF42101525-50EA
Cadmium, foil, 4mm disks, thickness 0.5mm, as rolled, 99.95%	GF13705297-10EA GF13705297-20EA GF13705297-50EA
Cadmium, foil, 4mm disks, thickness 1.0mm, as rolled, 100%	GF18286151-10EA GF18286151-20EA GF18286151-50EA
Cadmium, foil, 4mm disks, thickness 1.0mm, as rolled, 99.95%	GF90978553-10EA GF90978553-20EA GF90978553-50EA
Cadmium, foil, 50mm disks, thickness 0.05mm, as rolled, 99.99+%	GF65892392-10EA GF65892392-20EA
Cadmium, foil, 50mm disks, thickness 0.125mm, as rolled, 99.95%	GF92054684-10EA GF92054684-20EA
Cadmium, foil, 50mm disks, thickness 0.125mm, as rolled, 99.99+%	GF12058062-10EA GF12058062-20EA GF12058062-50EA
Cadmium, foil, 50mm disks, thickness 0.25mm, as rolled, 99.9%	GF98171275-10EA
Cadmium, foil, 50mm disks, thickness 0.25mm, as rolled, 99.95%	GF03549898-10EA GF03549898-20EA
Cadmium, foil, 50mm disks, thickness 0.5mm, as rolled, 99.95%	GF54411207-10EA GF54411207-20EA GF54411207-50EA
Cadmium, foil, 50mm disks, thickness 1.0mm, as rolled, 100%	GF89212945-10EA GF89212945-20EA
Cadmium, foil, 6mm disks, thickness 0.005mm, 99.7+%	GF39491332-10EA GF39491332-20EA GF39491332-50EA
Cadmium, foil, 6mm disks, thickness 0.015mm, 99.7+%	GF43148875-10EA GF43148875-20EA GF43148875-50EA
Cadmium, foil, 6mm disks, thickness 0.01mm, 99.7+%	GF97330091-10EA GF97330091-20EA GF97330091-50EA
Cadmium, foil, 6mm disks, thickness 0.025mm, 99.7+%	GF95692157-10EA GF95692157-20EA GF95692157-50EA
Cadmium, foil, 6mm disks, thickness 0.05mm, as rolled, 99.99+%	GF85719279-10EA GF85719279-20EA GF85719279-50EA
Cadmium, foil, 6mm disks, thickness 0.125mm, as rolled, 99.95%	GF79513544-10EA GF79513544-20EA GF79513544-50EA
Cadmium, foil, 6mm disks, thickness 0.125mm, as rolled, 99.99+%	GF51312653-10EA GF51312653-20EA GF51312653-50EA

Name	Cat. No.
Cadmium, foil, 6mm disks, thickness 0.25mm, as rolled, 99.9%	GF90807925-10EA GF90807925-20EA GF90807925-50EA
Cadmium, foil, 6mm disks, thickness 0.25mm, as rolled, 99.95%	GF15424950-10EA GF15424950-20EA GF15424950-50EA
Cadmium, foil, 6mm disks, thickness 0.25mm, as rolled, 99.99+%	GF62690159-10EA GF62690159-20EA GF62690159-50EA
Cadmium, foil, 6mm disks, thickness 0.5mm, as rolled, 99.95%	GF53269757-10EA GF53269757-20EA GF53269757-50EA
Cadmium, foil, 6mm disks, thickness 1.0mm, as rolled, 100%	GF85769308-10EA GF85769308-20EA GF85769308-50EA
Cadmium, foil, 6mm disks, thickness 1.0mm, as rolled, 99.95%	GF22735492-10EA GF22735492-20EA GF22735492-50EA
Cadmium, foil, 8mm disks, thickness 0.005mm, 99.7+%	GF36417348-10EA GF36417348-20EA GF36417348-50EA
Cadmium, foil, 8mm disks, thickness 0.015mm, 99.7+%	GF93608769-10EA GF93608769-20EA GF93608769-50EA
Cadmium, foil, 8mm disks, thickness 0.01mm, 99.7+%	GF66261719-10EA GF66261719-20EA GF66261719-50EA
Cadmium, foil, 8mm disks, thickness 0.025mm, 99.7+%	GF61519787-10EA GF61519787-20EA GF61519787-50EA
Cadmium, foil, 8mm disks, thickness 0.05mm, as rolled, 99.99+%	GF14909643-10EA GF14909643-20EA GF14909643-50EA
Cadmium, foil, 8mm disks, thickness 0.125mm, as rolled, 99.95%	GF39192543-10EA GF39192543-20EA GF39192543-50EA
Cadmium, foil, 8mm disks, thickness 0.125mm, as rolled, 99.99+%	GF14081880-10EA GF14081880-20EA GF14081880-50EA
Cadmium, foil, 8mm disks, thickness 0.25mm, as rolled, 99.9%	GF50990968-10EA GF50990968-20EA GF50990968-50EA
Cadmium, foil, 8mm disks, thickness 0.25mm, as rolled, 99.95%	GF31079066-10EA GF31079066-20EA GF31079066-50EA
Cadmium, foil, 8mm disks, thickness 0.25mm, as rolled, 99.99+%	GF36269398-10EA GF36269398-20EA GF36269398-50EA
Cadmium, foil, 8mm disks, thickness 0.5mm, as rolled, 99.95%	GF10057700-10EA GF10057700-20EA GF10057700-50EA
Cadmium, foil, 8mm disks, thickness 1.0mm, as rolled, 100%	GF21163665-10EA GF21163665-20EA GF21163665-50EA
Cadmium, foil, 8mm disks, thickness 1.0mm, as rolled, 99.95%	GF79164951-10EA GF79164951-20EA GF79164951-50EA
Cadmium, foil, light tested, 100x100mm, thickness 0.015mm, 99.7+%	GF33725897-1EA
Cadmium, foil, light tested, 100x100mm, thickness 0.025mm, 99.7+%	GF53798428-1EA
Cadmium, foil, light tested, 100x100mm, thickness 0.05mm, as rolled, 99.99+%	GF68517489-1EA GF68517489-2EA GF68517489-5EA GF68517489-10EA
Cadmium, foil, light tested, 25x25mm, thickness 0.005mm, 99.7+%	GF76685754-1EA GF76685754-2EA GF76685754-5EA
Cadmium, foil, light tested, 25x25mm, thickness 0.015mm, 99.7+%	GF03678082-1EA GF03678082-2EA GF03678082-5EA
Cadmium, foil, light tested, 25x25mm, thickness 0.01mm, 99.7+%	GF88365640-1EA GF88365640-2EA GF88365640-5EA

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Name	Cat. No.
Cadmium, foil, light tested, 25x25mm, thickness 0.025mm, 99.7+%	GF04184322-1EA GF04184322-2EA GF04184322-5EA
Cadmium, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 99.99+%	GF15869986-1EA GF15869986-2EA GF15869986-5EA GF15869986-10EA GF15869986-20EA
Cadmium, foil, light tested, 50x50mm, thickness 0.015mm, 99.7+%	GF98886223-1EA GF98886223-2EA
Cadmium, foil, light tested, 50x50mm, thickness 0.01mm, 99.7+%	GF27412309-1EA GF27412309-2EA
Cadmium, foil, light tested, 50x50mm, thickness 0.025mm, 99.7+%	GF48275905-1EA GF48275905-2EA
Cadmium, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 99.99+%	GF83748134-1EA GF83748134-2EA GF83748134-5EA GF83748134-10EA GF83748134-20EA
Cadmium, foil, not light tested, 100x100mm, thickness 0.005mm, 99.7+%	GF47753691-1EA
Cadmium, foil, not light tested, 100x100mm, thickness 0.015mm, 99.7+%	GF13871527-1EA
Cadmium, foil, 50x50mm, thickness 0.25mm, as rolled, 99.9%	GF54529331-1EA GF54529331-2EA GF54529331-5EA GF54529331-10EA
Cadmium, foil, 75x100mm, thickness 0.5mm, as rolled, 99.99%	GF97050652-1EA GF97050652-2EA GF97050652-5EA GF97050652-10EA
Cadmium, foil, 10mm disks, thickness 0.025mm, 99.7+%	GF89972791-10EA GF89972791-20EA GF89972791-50EA
Cadmium, foil, 10mm disks, thickness 0.5mm, as rolled, 99.95%	GF50091757-10EA GF50091757-20EA GF50091757-50EA
Cadmium, foil, 15mm disks, thickness 0.025mm, 99.7+%	GF46599407-10EA GF46599407-20EA
Cadmium, foil, 15mm disks, thickness 0.5mm, as rolled, 99.95%	GF27095205-10EA GF27095205-20EA GF27095205-50EA
Cadmium, foil, 25mm disks, thickness 0.125mm, as rolled, 99.99+%	GF75296469-10EA GF75296469-20EA GF75296469-50EA
Cadmium, foil, 25mm disks, thickness 1.0mm, as rolled, 99.95%	GF95387866-10EA GF95387866-20EA
Cadmium, foil, 4mm disks, thickness 0.125mm, as rolled, 99.95%	GF04636100-10EA GF04636100-20EA GF04636100-50EA
Cadmium, foil, not light tested, 50x50mm, thickness 0.005mm, 99.7+%	GF66689522-1EA GF66689522-2EA
Cadmium, foil, not light tested, 50x50mm, thickness 0.015mm, 99.7+%	GF38760420-1EA GF38760420-2EA
Cadmium, foil, not light tested, 50x50mm, thickness 0.01mm, 99.7+%	GF86774428-1EA GF86774428-2EA
Cadmium, foil, not light tested, 50x50mm, thickness 0.025mm, 99.7+%	GF68670210-1EA GF68670210-2EA
Cadmium, rod, 1000mm, diameter 5.0mm, as drawn, 99.99+%	GF85239096-1EA GF85239096-2EA
Cadmium, rod, 100mm, diameter 10.0mm, 99.999%	GF79955960-1EA GF79955960-2EA GF79955960-5EA
Cadmium, rod, 100mm, diameter 40mm, 99.9%	GF49573884-1EA
Cadmium, rod, 100mm, diameter 5.0mm, as drawn, 99.99+%	GF03378652-1EA GF03378652-2EA GF03378652-5EA
Cadmium, rod, 150mm, diameter 10.0mm, as drawn, 99.99+%	GF53078182-1EA GF53078182-2EA
Cadmium, rod, 200mm, diameter 10.0mm, 99.999%	GF94495214-1EA GF94495214-2EA
Cadmium, rod, 200mm, diameter 5.0mm, as drawn, 99.99+%	GF24530217-1EA GF24530217-2EA GF24530217-5EA

Name	Cat. No.
Cadmium, rod, 25mm, diameter 40mm, 99.9%	GF04536626-1EA GF04536626-2EA
Cadmium, rod, 300mm, diameter 10.0mm, as drawn, 99.99+%	GF56177589-1EA GF56177589-2EA
Cadmium, rod, 500mm, diameter 5.0mm, as drawn, 99.99+%	GF31881911-1EA GF31881911-2EA
Cadmium, rod, 50mm, diameter 10.0mm, 99.999%	GF79039648-1EA GF79039648-2EA GF79039648-5EA GF79039648-10EA
Cadmium, foil, thickness 0.5 mm, ≥99.99% trace metals basis	265411-11G
Cadmium, rod, diam. 4.0 mm, 99.999% trace metals basis	265454-10G
Cadmium, shot, 3 mm, 99.999% trace metals basis	202886-50G
Cadmium, wire, diam. 1.0 mm, 99.999% trace metals basis	348600-34G
Cadmium bromide tetrahydrate, 98%	336718-50G
Cadmium carbonate, powder and chunks, 99.999% trace metals basis	229504-25G
Cadmium carbonate, powder, 1 μm, 98%	289140-100G 289140-500G
Cadmium chloride, anhydrous, beads, -10 mesh, 99.999% trace metals basis	439800-5G 439800-25G
Cadmium chloride, anhydrous, beads, -10 mesh, ≥99.9%	449687
Cadmium chloride, 99.99% trace metals basis	202908-10G 202908-50G
Cadmium chloride, technical grade	655198-5G 655198-100G
Cadmium chloride, anhydrous, puriss. p.a., ≥99.0%	20899-25G-F 20899-100G-F 20899-500G-F
Cadmium chloride hydrate, 99.995% trace metals basis	529575-10G 529575-50G
Cadmium chloride hydrate, 98%	208299-50G 208299-250G
Cadmium fluoride, 99.98%	229512
Cadmium hydroxide, 99.99% trace metals basis	401560-1G
Cadmium iodide, anhydrous, beads, -10 mesh, 99.999% trace metals basis	449695-5G
Cadmium iodide, 99.999% trace metals basis	202916-10G
Cadmium iodide, purum p.a., ≥99.0% (I)	20910-50G
Cadmium iodide, 99%	228516-50G
Cadmium nitrate tetrahydrate, 99.999% trace metals basis	229520-10G
Cadmium nitrate tetrahydrate, 98%	642045-100G 642045-500G
Cadmium oxide, ≥99.99% trace metals basis	202894-5G 202894-25G
Cadmium oxide, powder, ~1 μm, 99.5% trace metals basis	244783-100G 244783-500G
Cadmium perchlorate hydrate, 99.999% trace metals basis	529567-10G 529567-50G
Cadmium perchlorate hydrate	401374-25G
Cadmium selenide, <50 μm particle size, 99.99% trace metals basis, electronic grade	244600-10G 244600-50G
Cadmium sulfate, ≥99.99% trace metals basis	481882-5G 481882-25G
Cadmium sulfate hydrate, 99.999% trace metals basis	202924-5G
Cadmium sulfide, powder, 99.995% trace metals basis	217921-20G
Cadmium sulfide, powder	208183-100G
Cadmium telluride, powder, <250 μm, deposition grade, ≥99.99% trace metals basis	256544-10G 256544-50G
Cadmium telluride, 99.9999% trace metals basis	716669-5G
Calcium, granular, 99%	215147-5G 215147-100G 215147-500G
Calcium, pieces, <1 cm, 99%	327387-25G
Calcium bromide, anhydrous, beads, -10 mesh, 99.98% trace metals basis	413631-1G 413631-5G
Calcium carbide, pieces, thickness <10 mm, typically, technical grade, ~80%	270296-500G 270296-2KG
Calcium carbide, granulated, technical, ≥75% (gas-volumetric)	21039-100G-F 21039-1KG-F

Name	Cat. No.
Calcium carbonate, ≥99.999% trace metals basis	481807-5G 481807-25G
Calcium carbonate, ≥99.995% trace metals basis	202932-5G 202932-25G 202932-100G
Calcium carbonate, powder, ≤30 μm particle size, 98%	310034-100G 310034-500G
Calcium chloride, anhydrous, beads, −10 mesh, ≥99.99% trace metals basis	429759-10G
Calcium chloride, anhydrous, powder, 99.99% trace metals basis	499609-1G 499609-10G
Calcium chloride, anhydrous, beads, −10 mesh, ≥99.9% trace metals basis	449709-10G
Calcium chloride hexahydrate, 98%	442909-1KG 442909-2.5KG
Calcium chloride hydrate, 99.999% trace metals basis	202940-10G
Calcium cyanamide, technical grade	438928-500G
Calcium fluoride, random crystals, optical grade, 99.99% trace metals basis	378801-25G
Calcium fluoride, anhydrous, powder, 99.99% trace metals basis	449717-5G 449717-25G
Calcium fluorophosphate dihydrate	436046-10G
Calcium hexaboride, −200 mesh, 99.5%	394785-10G
Calcium iodate, 98%	341606-100G
Calcium iodide, anhydrous, beads, −10 mesh, 99.999% trace metals basis	439797-5G
Calcium iodide, anhydrous, beads, −10 mesh, 99.95% trace metals basis	516244-25G
Calcium iodide, 99%	590703-10G
Calcium iodide hydrate, 99.995% trace metals basis	751979-5G
Calcium nitrate hydrate, 99.997% trace metals basis	202967-10G 202967-50G
Calcium nitride, −200 mesh, 95%	415103-25G 415103-100G
Calcium nitride, powder, −200 mesh, 99% trace metals basis (contains <0.5% Mg)	756415-5G
Calcium oxalate hydrate	289841-250G 289841-1KG
Calcium oxide, 99.995% trace metals basis	229539-5G
Calcium oxide, anhydrous, powder, ≥99.99% trace metals basis	451711-5G 451711-25G
Calcium oxide, <i>ReagentPlus</i> ®, 99.9% trace metals basis	208159-25G 208159-100G 208159-500G
Calcium perchlorate tetrahydrate, 99%	401420-100G
Calcium phosphate tribasic, 34.0-40.0% Ca basis	C5267-100G C5267-500G
Calcium phosphate monobasic, ≥95%	C8017-100G C8017-500G
Calcium phosphide	400971-100G
Calcium pyrophosphate, ≥99.9% trace metals basis	401552-25G 401552-100G
Calcium silicide, technical	21240-250G-F 21240-1KG-F
Calcium sulfate, ≥99.99% trace metals basis	255696-10G 255696-50G
Calcium sulfide, −325 mesh, ≥99.9% trace metals basis	409553-10G
Calcium thiocyanate tetrahydrate, 95%	520144-100G
Calcium tungstate, powder	248665-100G 248665-500G
Carbon, chopped fiber, 100g, nominal diameter 0.007mm, fiber length 1mm, grade 34-700	GF12222469-1EA
Carbon, chopped fiber, 100g, nominal diameter 0.007mm, fiber length 6mm, grade 34-700	GF29093058-1EA
Carbon, chopped fiber, 200g, nominal diameter 0.007mm, fiber length 1mm, grade 34-700	GF27808421-1EA
Carbon, chopped fiber, 200g, nominal diameter 0.007mm, fiber length 6mm, grade 34-700	GF36632426-1EA
Carbon, chopped fiber, 500g, nominal diameter 0.007mm, fiber length 1mm, grade 34-700	GF76053067-1EA
Carbon, chopped fiber, 500g, nominal diameter 0.007mm, fiber length 6mm, grade 34-700	GF79053273-1EA

Name	Cat. No.
Carbon, fabric coil, 0.5m, weight.mui 110g, thickness 0.5mm, ends x picks/10cm 130x130, plain weave	GF28170277-1EA
Carbon, fabric coil, 1m, weight.mui 110g, thickness 0.5mm, ends x picks/10cm 130x130, plain weave	GF78271140-1EA
Carbon, fabric, 1000x1000mm, weight.mui 200g, thickness 0.3mm, ends x picks/10cm 50x50, plain weave	GF93109338-1EA
Carbon, fabric, 1000x1000mm, weight.mui 375g, thickness 0.4mm, ends x picks/10cm 47x47, 2/2 twill weave	GF02887342-1EA GF02887342-2EA
Carbon, fabric, 1000x1000mm, weight.mui 92g, thickness 0.15mm, ends x picks/10cm 69x69, plain weave	GF33494957-1EA
Carbon, fabric, 150x150mm, weight.mui 200g, thickness 0.3mm, ends x picks/10cm 50x50, plain weave	GF01962693-1EA GF01962693-2EA GF01962693-5EA GF01962693-10EA
Carbon, fabric, 150x150mm, weight.mui 375g, thickness 0.4mm, ends x picks/10cm 47x47, 2/2 twill weave	GF07091861-1EA GF07091861-2EA GF07091861-5EA GF07091861-10EA
Carbon, fabric, 150x150mm, weight.mui 406g, thickness 0.4mm, ends x picks/10cm 50x50, 2/2 twill weave	GF84366333-1EA GF84366333-2EA GF84366333-5EA GF84366333-10EA
Carbon, fabric, 250x250mm, weight.mui 92g, thickness 0.15mm, ends x picks/10cm 69x69, plain weave	GF39337724-1EA GF39337724-2EA GF39337724-5EA
Carbon, fabric, 300x300mm, weight.mui 110g, thickness 0.5mm, ends x picks/10cm 130x130, plain weave	GF33349002-1EA GF33349002-2EA GF33349002-5EA GF33349002-10EA
Carbon, fabric, 300x300mm, weight.mui 200g, thickness 0.3mm, ends x picks/10cm 50x50, plain weave	GF45337158-1EA GF45337158-2EA GF45337158-5EA
Carbon, fabric, 300x300mm, weight.mui 375g, thickness 0.4mm, ends x picks/10cm 47x47, 2/2 twill weave	GF86483380-1EA GF86483380-2EA GF86483380-5EA GF86483380-10EA
Carbon, fabric, 500x1000mm, weight.mui 92g, thickness 0.15mm, ends x picks/10cm 69x69, plain weave	GF57067959-1EA GF57067959-2EA
Carbon, fabric, 500x500mm, weight.mui 200g, thickness 0.3mm, ends x picks/10cm 50x50, plain weave	GF67144877-1EA GF67144877-2EA
Carbon, fabric, 500x500mm, weight.mui 375g, thickness 0.4mm, ends x picks/10cm 47x47, 2/2 twill weave	GF10423099-1EA GF10423099-2EA GF10423099-5EA
Carbon, fabric, 500x500mm, weight.mui 92g, thickness 0.15mm, ends x picks/10cm 69x69, plain weave	GF10856549-1EA GF10856549-2EA GF10856549-5EA
Carbon, fiber, 1000m, tex number 200, filament diameter 0.007mm, number of filaments 3000, grade tenax hta, epoxy sized	GF20790558-1EA
Carbon, fiber, 1000m, tex number 720, filament diameter 0.011mm, number of filaments 4000, grade p25, epoxy sized	GF16436392-1EA
Carbon, fiber, 1000m, tex number 795, filament diameter 0.007mm, number of filaments 12000, grade XaS, epoxy sized (1.6%)	GF38282126-1EA
Carbon, fiber, 100m, tex number 200, filament diameter 0.007mm, number of filaments 3000, grade tenax hta, epoxy sized	GF93165734-1EA
Carbon, fiber, 100m, tex number 280, filament diameter 0.009mm, number of filaments 2000, grade f500, epoxy sized (1.0%)	GF38943276-1EA
Carbon, fiber, 100m, tex number 400, filament diameter 0.007mm, number of filaments 6000, grade tenax hta, epoxy sized (1.2%)	GF37230342-1EA
Carbon, fiber, 500m, tex number 280, filament diameter 0.009mm, number of filaments 2000, grade f500, epoxy sized (1.0%)	GF88658544-1EA
Carbon, fiber, 500m, tex number 720, filament diameter 0.011mm, number of filaments 4000, grade p25, epoxy sized	GF08131496-1EA
Carbon, fiber, 500m, tex number 795, filament diameter 0.007mm, number of filaments 12000, grade XaS, epoxy sized (1.6%)	GF54706259-1EA
Carbon, fiber, 50m, tex number 200, filament diameter 0.007mm, number of filaments 3000, grade tenax hta, epoxy sized	GF59945327-1EA
Carbon, foil, 50x50mm, thickness 0.5mm, rigid graphite, fine grain size, 99.95%	GF95501729-1EA GF95501729-2EA GF95501729-5EA
Carbon, foil, 50x50mm, thickness 0.5mm, rigid graphite, fine grain size, 99.997%	GF11093936-1EA GF11093936-2EA GF11093936-5EA

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Name	Cat. No.
Carbon, foil, 50x50mm, thickness 1.0mm, flexible graphite, 99.8%	GF13787332-1EA GF13787332-2EA GF13787332-5EA GF13787332-10EA
Carbon, foil, 50x50mm, thickness 1.0mm, rigid graphite, fine grain size, 99.95%	GF99690508-1EA GF99690508-2EA GF99690508-5EA
Carbon, foil, 50x50mm, thickness 2.5mm, rigid graphite, fine grain size, 99.95%	GF25155008-1EA GF25155008-2EA GF25155008-5EA
Carbon, foil, 50x50mm, thickness 5.0mm, rigid graphite, medium grain size, 99.5%	GF42491291-1EA GF42491291-2EA GF42491291-5EA GF42491291-10EA
Carbon, foil, 5x10mm, thickness 2.0mm, h0pg	GF78424735-1EA GF78424735-2EA
Carbon, foil, 5x5mm, thickness 2.0mm, h0pg	GF71469939-1EA GF71469939-2EA GF71469939-5EA
Carbon, foil, 10mm disks, thickness 0.2mm, flexible graphite, 99.8%	GF64932947-10EA GF64932947-20EA GF64932947-50EA GF64932947-100EA
Carbon, foil, 12mm disks, thickness 0.5mm, rigid graphite, fine grain size, 99.95%	GF83177949-1EA GF83177949-2EA GF83177949-5EA GF83177949-10EA
Carbon, foil, 12mm disks, thickness 1.0mm, rigid graphite, fine grain size, 99.95%	GF91624103-1EA GF91624103-2EA GF91624103-5EA GF91624103-10EA
Carbon, foil, 15mm disks, thickness 0.2mm, flexible graphite, 99.8%	GF16618327-10EA GF16618327-20EA GF16618327-50EA GF16618327-100EA
Carbon, foil, 25mm disks, thickness 0.2mm, flexible graphite, 99.8%	GF77290162-10EA GF77290162-20EA GF77290162-50EA GF77290162-100EA
Carbon, foil, 4mm disks, thickness 0.2mm, flexible graphite, 99.8%	GF42041944-10EA GF42041944-20EA GF42041944-50EA GF42041944-100EA
Carbon, foil, 50mm disks, thickness 0.2mm, flexible graphite, 99.8%	GF61271018-10EA GF61271018-20EA GF61271018-50EA
Carbon, foil, 6mm disks, thickness 0.2mm, flexible graphite, 99.8%	GF55242558-10EA GF55242558-20EA GF55242558-50EA GF55242558-100EA
Carbon, foil, 8mm disks, thickness 0.2mm, flexible graphite, 99.8%	GF05319468-10EA GF05319468-20EA GF05319468-50EA GF05319468-100EA
Carbon, foil, not light tested, 100x100mm, thickness 0.075mm, flexible graphite, 99.8%	GF05561849-1EA GF05561849-2EA GF05561849-5EA GF05561849-10EA
Carbon, foil, not light tested, 150x150mm, thickness 0.075mm, flexible graphite, 99.8%	GF71541031-1EA GF71541031-2EA GF71541031-5EA GF71541031-10EA
Carbon, foil, not light tested, 150x150mm, thickness 0.125mm, flexible graphite, 99.8%	GF42290939-1EA GF42290939-2EA GF42290939-5EA GF42290939-10EA
Carbon, foil, not light tested, 300x300mm, thickness 0.075mm, flexible graphite, 99.8%	GF02861782-1EA GF02861782-2EA GF02861782-5EA
Carbon, foil, not light tested, 300x300mm, thickness 0.125mm, flexible graphite, 99.8%	GF77841906-1EA GF77841906-2EA GF77841906-5EA
Carbon, fiber, 100m, tex number 400, number of filaments 12000, continuous multi-filament TOW.	GF19703156-1EA

Name	Cat. No.
Carbon, fiber, 100m, tex number 720, filament diameter 0.011mm, number of filaments 4000, grade p25, epoxy sized	GF91898128-1EA
Carbon, fiber, 100m, tex number 795, filament diameter 0.007mm, number of filaments 12000, grade 34-700, Unsized	GF08311092-1EA
Carbon, fiber, 100m, tex number 795, filament diameter 0.007mm, number of filaments 12000, grade XaS, epoxy sized (1.6%)	GF30941108-1EA
Carbon, fiber, 100m, tex number 900, filament diameter 0.008mm, number of filaments 10000, grade hm, epoxy sized (0.7%)	GF80439767-1EA
Carbon, fiber, 10m, tex number 200, filament diameter 0.007mm, number of filaments 3000, grade tenax hta, epoxy sized	GF35679561-1EA
Carbon, fiber, 10m, tex number 280, filament diameter 0.009mm, number of filaments 2000, grade f500, epoxy sized (1.0%)	GF91772095-1EA
Carbon, fiber, 10m, tex number 400, filament diameter 0.007mm, number of filaments 6000, grade tenax hta, epoxy sized (1.2%)	GF23950762-1EA
Carbon, fiber, 10m, tex number 400, number of filaments 12000, continuous multi-filament TOW.	GF38063662-1EA
Carbon, fiber, 10m, tex number 420, filament diameter 0.01mm, number of filaments 3000, grade f180, epoxy sized (1.0%)	GF54549502-1EA
Carbon, fiber, 10m, tex number 720, filament diameter 0.011mm, number of filaments 4000, grade p25, epoxy sized	GF84895486-1EA
Carbon, fiber, 10m, tex number 795, filament diameter 0.007mm, number of filaments 12000, grade 34-700, Unsized	GF94624533-1EA
Carbon, fiber, 10m, tex number 795, filament diameter 0.007mm, number of filaments 12000, grade XaS, epoxy sized (1.6%)	GF61813188-1EA
Carbon, fiber, 200m, tex number 200, filament diameter 0.007mm, number of filaments 3000, grade tenax hta, epoxy sized	GF45716531-1EA
Carbon, fiber, 20m, tex number 400, filament diameter 0.007mm, number of filaments 6000, grade tenax hta, epoxy sized (1.2%)	GF93845582-1EA
Carbon, fiber, 20m, tex number 400, number of filaments 12000, continuous multi-filament TOW.	GF18773141-1EA
Carbon, fiber, 20m, tex number 420, filament diameter 0.01mm, number of filaments 3000, grade f180, epoxy sized (1.0%)	GF23362141-1EA
Carbon, fiber, 20m, tex number 795, filament diameter 0.007mm, number of filaments 12000, grade 34-700, Unsized	GF82203791-1EA
Carbon, fiber, 20m, tex number 900, filament diameter 0.008mm, number of filaments 10000, grade hm, epoxy sized (0.7%)	GF12130164-1EA
Carbon, fiber, 10m, tex number 900, filament diameter 0.008mm, number of filaments 10000, grade hm, epoxy sized (0.7%)	GF85265949-1EA
Carbon, fiber, 500m, tex number 200, filament diameter 0.007mm, number of filaments 3000, grade tenax hta, epoxy sized	GF14566327-1EA
Carbon, tube, graphite, 100mm, outside diameter 6.35mm, inside diameter 3.15mm, wall thickness 1.6mm, 99.95%	GF92315224-1EA
Carbon, tube, graphite, 50mm, outside diameter 3.18mm, inside diameter 1.18mm, wall thickness 1.0mm, 99.95%	GF81659166-1EA GF81659166-2EA
Carbon, rod, 150mm, diameter 2.0mm, graphite, 100%	GF30423293-1EA GF30423293-2EA GF30423293-5EA GF30423293-10EA
Carbon, rod, 150mm, diameter 25mm, graphite, 100%	GF52351242-1EA GF52351242-2EA
Carbon, rod, 150mm, diameter 25mm, graphite, 99.95%	GF33008947-1EA GF33008947-2EA
Carbon, rod, 150mm, diameter 3.0mm, graphite, 100%	GF76996984-1EA GF76996984-2EA GF76996984-5EA GF76996984-10EA
Carbon, rod, 150mm, diameter 5.0mm, graphite, 100%	GF36015230-1EA GF36015230-2EA GF36015230-5EA GF36015230-10EA
Carbon, rod, 150mm, diameter 50mm, graphite, 99.95%	GF06099666-1EA
Carbon, rod, 150mm, diameter 6.35mm, graphite, 100%	GF22451408-1EA GF22451408-2EA GF22451408-5EA GF22451408-10EA
Carbon, rod, 25mm, diameter 50mm, graphite, 99.95%	GF40705512-1EA GF40705512-2EA
Carbon, rod, 2mm, diameter 0.5mm, graphite, 99.95%	GF46430399-10EA GF46430399-20EA GF46430399-50EA GF46430399-100EA

Name	Cat. No.
Carbon, rod, 300mm, diameter 10.0mm, graphite, 100%	GF14853179-1EA GF14853179-2EA
Carbon, rod, 300mm, diameter 13.0mm, graphite, 100%	GF12664380-1EA
Carbon, rod, 300mm, diameter 2.0mm, graphite, 100%	GF70707438-1EA GF70707438-2EA GF70707438-5EA
Carbon, rod, 300mm, diameter 25mm, graphite, 99.95%	GF26117636-1EA
Carbon, rod, 300mm, diameter 3.0mm, graphite, 100%	GF24623108-1EA GF24623108-2EA GF24623108-5EA
Carbon, rod, 300mm, diameter 5.0mm, graphite, 100%	GF01904015-1EA GF01904015-2EA GF01904015-5EA
Carbon, rod, 300mm, diameter 6.35mm, graphite, 100%	GF73005825-1EA GF73005825-2EA GF73005825-5EA
Carbon, rod, 50mm, diameter 0.5mm, graphite, 99.95%	GF98973613-1EA GF98973613-2EA GF98973613-5EA GF98973613-10EA
Carbon, rod, 50mm, diameter 1.0mm, graphite, 99.95%	GF12199608-1EA GF12199608-2EA GF12199608-5EA GF12199608-10EA
Carbon, rod, 50mm, diameter 1.5mm, graphite, 100%	GF47838752-1EA GF47838752-2EA GF47838752-5EA GF47838752-10EA GF47838752-20EA
Carbon, rod, 50mm, diameter 25mm, graphite, 100%	GF54569751-1EA GF54569751-2EA GF54569751-5EA
Carbon, rod, 50mm, diameter 25mm, graphite, 99.95%	GF83048519-1EA GF83048519-2EA
Carbon, rod, 50mm, diameter 50mm, graphite, 99.95%	GF95821195-1EA GF95821195-2EA
Carbon, tube, graphite, 100mm, outside diameter 12.7mm, inside diameter 9.5mm, wall thickness 1.6mm, 99.95%	GF67478361-1EA
Carbon, tube, graphite, 100mm, outside diameter 3.18mm, inside diameter 1.18mm, wall thickness 1.0mm, 99.95%	GF07395521-1EA
Carbon, tube, graphite, 150mm, outside diameter 12.7mm, inside diameter 9.5mm, wall thickness 1.6mm, 99.95%	GF34795323-1EA
Carbon, tube, graphite, 150mm, outside diameter 3.18mm, inside diameter 1.18mm, wall thickness 1.0mm, 99.95%	GF24441106-1EA
Carbon, tube, graphite, 150mm, outside diameter 6.35mm, inside diameter 3.15mm, wall thickness 1.6mm, 99.95%	GF39402716-1EA
Carbon, tube, graphite, 47mm, outside diameter 6.35mm, inside diameter 3.15mm, wall thickness 1.6mm, 99.95%	GF72729311-1EA
Carbon, tube, graphite, 50mm, outside diameter 12.7mm, inside diameter 9.5mm, wall thickness 1.6mm, 99.95%	GF25339822-1EA
Carbon, foil, 25x25mm, thickness 0.5mm, pyrolytic graphite, 99.99%	GF41284953-1EA
Carbon, foil, 25x25mm, thickness 1.0mm, rigid graphite, fine grain size, 99.95%	GF14397521-1EA GF14397521-2EA GF14397521-5EA GF14397521-10EA
Carbon, foil, 25x25mm, thickness 2.5mm, rigid graphite, fine grain size, 99.95%	GF64201249-1EA GF64201249-2EA GF64201249-5EA GF64201249-10EA
Carbon, foil, 300x300mm, thickness 0.2mm, flexible graphite, 99.8%	GF23996290-1EA GF23996290-2EA
Carbon, foil, 48x48mm, thickness 10.0mm, rigid graphite, medium grain size, 99.5%	GF81925319-1EA GF81925319-2EA GF81925319-5EA
Carbon, foil, 500x500mm, thickness 0.2mm, flexible graphite, 99.8%	GF99536338-1EA
Carbon, foil, 500x500mm, thickness 0.35mm, flexible graphite, 99.8%	GF37642822-1EA
Carbon, foil, 500x500mm, thickness 0.5mm, flexible graphite, 99.8%	GF29446814-1EA
Carbon, foil, 500x500mm, thickness 1.0mm, flexible graphite, 99.8%	GF76337871-1EA
Carbon, foil, 50x50mm, thickness 0.125mm, rigid graphite, fine grain size, 99.95%	GF85706400-1EA GF85706400-2EA GF85706400-5EA

Name	Cat. No.
Carbon, foil, 50x50mm, thickness 0.1mm, pyrolytic graphite, 99.99%	GF04119252-1EA
Carbon, foil, 50x50mm, thickness 0.25mm, rigid graphite, fine grain size, 99.95%	GF17529701-1EA GF17529701-2EA GF17529701-5EA
Carbon, foil, 50x50mm, thickness 0.25mm, rigid graphite, fine grain size, 99.997%	GF86694069-1EA GF86694069-2EA GF86694069-5EA
Carbon, foil, 50x50mm, thickness 0.2mm, flexible graphite, 99.8%	GF58259469-1EA GF58259469-2EA GF58259469-5EA GF58259469-10EA GF58259469-20EA
Carbon, foil, 50x50mm, thickness 0.2mm, pyrolytic graphite, 99.99%	GF46425078-1EA
Carbon, foil, 50x50mm, thickness 0.35mm, flexible graphite, 99.8%	GF01171763-1EA GF01171763-2EA GF01171763-5EA GF01171763-10EA
Carbon, foil, 50x50mm, thickness 0.5mm, flexible graphite, 99.8%	GF87162857-1EA GF87162857-2EA GF87162857-5EA GF87162857-10EA
Carbon, glassy, spherical powder, 2-12 μm, 99.95% trace metals basis	484164-10G 484164-50G
Carbon, fiber, 50m, tex number 280, filament diameter 0.009mm, number of filaments 2000, grade f500, epoxy sized (1.0%)	GF71511544-1EA
Carbon, fiber, 50m, tex number 400, number of filaments 12000, continuous multi-filament TOW.	GF10616992-1EA
Carbon, fiber, 50m, tex number 720, filament diameter 0.011mm, number of filaments 4000, grade p25, epoxy sized	GF11935188-1EA
Carbon, fiber, 50m, tex number 795, filament diameter 0.007mm, number of filaments 12000, grade 34-700, Unsized	GF28066484-1EA
Carbon, fiber, 50m, tex number 795, filament diameter 0.007mm, number of filaments 12000, grade XaS, epoxy sized (1.6%)	GF26647522-1EA
Carbon, fiber, 50m, tex number 900, filament diameter 0.008mm, number of filaments 10000, grade hm, epoxy sized (0.7%)	GF58243518-1EA
Carbon, foil, 100x100mm, thickness 0.125mm, rigid graphite, fine grain size, 99.95%	GF13300322-1EA GF13300322-2EA
Carbon, foil, 100x100mm, thickness 0.25mm, rigid graphite, fine grain size, 99.997%	GF31110859-1EA GF31110859-2EA
Carbon, foil, 100x100mm, thickness 0.2mm, flexible graphite, 99.8%	GF82433538-1EA GF82433538-2EA GF82433538-5EA GF82433538-10EA
Carbon, foil, 100x100mm, thickness 0.35mm, flexible graphite, 99.8%	GF46470944-1EA GF46470944-2EA GF46470944-5EA GF46470944-10EA
Carbon, foil, 100x100mm, thickness 0.5mm, flexible graphite, 99.8%	GF23879009-1EA GF23879009-2EA GF23879009-5EA GF23879009-10EA
Carbon, foil, 100x100mm, thickness 0.5mm, rigid graphite, fine grain size, 99.95%	GF37715182-1EA GF37715182-2EA
Carbon, foil, 100x100mm, thickness 1.0mm, flexible graphite, 99.8%	GF23417434-1EA GF23417434-2EA GF23417434-5EA GF23417434-10EA
Carbon, foil, 100x100mm, thickness 1.0mm, rigid graphite, fine grain size, 99.95%	GF61313600-1EA GF61313600-2EA
Carbon, foil, 100x100mm, thickness 10.0mm, rigid graphite, medium grain size, 99.5%	GF82817411-1EA GF82817411-2EA
Carbon, foil, 100x100mm, thickness 2.5mm, rigid graphite, fine grain size, 99.95%	GF44375609-1EA GF44375609-2EA
Carbon, foil, 100x100mm, thickness 5.0mm, rigid graphite, medium grain size, 99.5%	GF11412470-1EA GF11412470-2EA GF11412470-5EA
Carbon, foil, 10x10mm, thickness 2.0mm, h0Pg	GF34902109-1EA GF34902109-2EA
Carbon, foil, 12.5x12.5mm, thickness 0.125mm, rigid graphite, fine grain size, 99.95%	GF15163297-1EA GF15163297-2EA GF15163297-5EA GF15163297-10EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Carbon, foil, 150x150mm, thickness 0.125mm, rigid graphite, fine grain size, 99.95%	GF95868365-1EA
Carbon, foil, 150x150mm, thickness 0.25mm, rigid graphite, fine grain size, 99.95%	GF36978104-1EA
Carbon, foil, 150x150mm, thickness 0.2mm, flexible graphite, 99.8%	GF04191971-1EA GF04191971-2EA GF04191971-5EA
Carbon, foil, 150x150mm, thickness 0.35mm, flexible graphite, 99.8%	GF08868314-1EA GF08868314-2EA GF08868314-5EA
Carbon, foil, 150x150mm, thickness 0.5mm, flexible graphite, 99.8%	GF78361285-1EA GF78361285-2EA GF78361285-5EA
Carbon, foil, 150x150mm, thickness 0.5mm, rigid graphite, fine grain size, 99.95%	GF31912039-1EA
Carbon, foil, 150x150mm, thickness 1.0mm, flexible graphite, 99.8%	GF27179286-1EA GF27179286-2EA GF27179286-5EA
Carbon, foil, 150x150mm, thickness 1.0mm, rigid graphite, fine grain size, 99.95%	GF82985844-1EA
Carbon, foil, 150x150mm, thickness 10.0mm, rigid graphite, medium grain size, 99.5%	GF52176685-1EA
Carbon, foil, 150x150mm, thickness 5.0mm, rigid graphite, medium grain size, 99.5%	GF26559513-1EA GF26559513-2EA
Carbon, foil, 15x15mm, thickness 2.0mm, hOpq	GF09288906-1EA
Carbon, foil, 200x200mm, thickness 1.0mm, rigid graphite, fine grain size, 99.95%	GF29579787-1EA
Carbon, foil, 250x250mm, thickness 0.35mm, flexible graphite, 99.8%	GF08538970-1EA GF08538970-2EA
Carbon, foil, 250x250mm, thickness 0.5mm, flexible graphite, 99.8%	GF13406633-1EA GF13406633-2EA
Carbon, foil, 250x250mm, thickness 1.0mm, flexible graphite, 99.8%	GF97410708-1EA GF97410708-2EA
Carbon, foil, 25x25mm, thickness 0.125mm, rigid graphite, fine grain size, 99.95%	GF60685656-1EA GF60685656-2EA GF60685656-5EA GF60685656-10EA
Carbon, foil, 25x25mm, thickness 0.15mm, rigid graphite, fine grain size, 99.95%	GF57718503-1EA GF57718503-2EA GF57718503-5EA GF57718503-10EA
Carbon, foil, 25x25mm, thickness 0.1mm, pyrolytic graphite, 99.99%	GF00462912-1EA
Carbon, microleaf, 24x70mm, thinness 5.0µm, specific density 1000µg/cm ² , 99.997%	GF31780571-1EA
Carbon, microleaf, 25x70mm, thinness 0.0025µm, specific density 0.5µg/cm ² , temporary glass support, 99.997%	GF86710620-1EA GF86710620-2EA GF86710620-5EA
Carbon, microleaf, 25x70mm, thinness 0.025µm, specific density 5µg/cm ² , temporary glass support, 99.997%	GF38827682-1EA GF38827682-2EA GF38827682-5EA
Carbon, microleaf, 25x70mm, thinness 0.050µm, specific density 10µg/cm ² , temporary glass support, 99.997%	GF53461100-1EA GF53461100-2EA GF53461100-5EA
Carbon, microleaf, 25x70mm, thinness 0.25µm, specific density 50µg/cm ² , temporary glass support, 99.997%	GF82638029-1EA GF82638029-2EA GF82638029-5EA
Carbon, microleaf, 25x70mm, thinness 0.50µm, specific density 100µg/cm ² , temporary glass support, 99.997%	GF29753411-1EA GF29753411-2EA GF29753411-5EA
Carbon, microleaf, 25x70mm, thinness 0.50µm, specific density 100µg/cm ² , temporary glass support, annealed, 99.997%	GF04968096-1EA GF04968096-2EA GF04968096-5EA
Carbon, microleaf, 25x70mm, thinness 1.25µm, specific density 250µg/cm ² , 99.997%	GF19177397-1EA GF19177397-2EA GF19177397-5EA
Carbon, microleaf, 25x70mm, thinness 2.5µm, specific density 500µg/cm ² , 99.997%	GF97174840-1EA GF97174840-2EA GF97174840-5EA
Carbon, microleaf, 50x70mm, thinness 1.25µm, specific density 250µg/cm ² , 99.997%	GF24548463-1EA GF24548463-2EA

Name	Cat. No.
Carbon, microleaf, 50x70mm, thinness 2.5µm, specific density 500µg/cm ² , 99.997%	GF46855930-1EA GF46855930-2EA GF46855930-5EA
Carbon, rod, 100mm, diameter 1.0mm, graphite, 99.95%	GF97921086-1EA GF97921086-2EA GF97921086-5EA
Carbon, rod, 100mm, diameter 10.0mm, graphite, 100%	GF24640950-1EA GF24640950-2EA GF24640950-5EA
Carbon, rod, 100mm, diameter 13.0mm, graphite, 100%	GF56647211-1EA GF56647211-2EA
Carbon, rod, 100mm, diameter 2.0mm, graphite, 100%	GF93506171-1EA GF93506171-2EA GF93506171-5EA GF93506171-10EA GF93506171-20EA
Carbon, rod, 100mm, diameter 25mm, graphite, 100%	GF21218802-1EA GF21218802-2EA
Carbon, rod, 100mm, diameter 25mm, graphite, 99.95%	GF81064076-1EA GF81064076-2EA
Carbon, rod, 100mm, diameter 3.0mm, graphite, 100%	GF49415979-1EA GF49415979-2EA GF49415979-5EA GF49415979-10EA
Carbon, rod, 100mm, diameter 5.0mm, graphite, 100%	GF77888121-1EA GF77888121-2EA GF77888121-5EA GF77888121-10EA
Carbon, fiber, 200m, tex number 280, filament diameter 0.009mm, number of filaments 2000, grade f500, epoxy sized (1.0%)	GF67909269-1EA
Carbon, fiber, 200m, tex number 400, filament diameter 0.007mm, number of filaments 6000, grade tenax hta, epoxy sized (1.2%)	GF53793018-1EA
Carbon, fiber, 200m, tex number 400, number of filaments 12000, continuous multi-filament TOW.	GF11494874-1EA
Carbon, fiber, 200m, tex number 720, filament diameter 0.011mm, number of filaments 4000, grade p25, epoxy sized	GF87265053-1EA
Carbon, fiber, 200m, tex number 795, filament diameter 0.007mm, number of filaments 12000, grade XaS, epoxy sized (1.6%)	GF67637650-1EA
Carbon, fiber, 50m, tex number 400, filament diameter 0.007mm, number of filaments 6000, grade tenax hta, epoxy sized (1.2%)	GF30697847-1EA
Carbon, foil, 100x100mm, thickness 0.25mm, rigid graphite, fine grain size, 99.95%	GF91212511-1EA GF91212511-2EA
Carbon, foil, 100x100mm, thickness 0.5mm, rigid graphite, fine grain size, 99.997%	GF86742120-1EA GF86742120-2EA
Carbon, rod, 100mm, diameter 50mm, graphite, 99.95%	GF77648798-1EA GF77648798-2EA
Carbon, rod, 100mm, diameter 6.35mm, graphite, 100%	GF74245507-1EA GF74245507-2EA GF74245507-5EA GF74245507-10EA
Carbon, rod, 150mm, diameter 10.0mm, graphite, 100%	GF80118828-1EA GF80118828-2EA
Carbon, rod, 150mm, diameter 13.0mm, graphite, 100%	GF80901312-1EA GF80901312-2EA
Carbon, foil, 25x25mm, thickness 0.25mm, rigid graphite, fine grain size, 99.95%	GF62540232-1EA GF62540232-2EA GF62540232-5EA GF62540232-10EA
Carbon, foil, 25x25mm, thickness 0.25mm, rigid graphite, fine grain size, 99.997%	GF27136100-1EA GF27136100-2EA GF27136100-5EA GF27136100-10EA
Carbon, foil, 25x25mm, thickness 0.2mm, flexible graphite, 99.8%	GF39666077-1EA GF39666077-2EA GF39666077-5EA GF39666077-10EA GF39666077-20EA
Carbon, foil, 25x25mm, thickness 0.5mm, flexible graphite, 99.8%	GF37482071-1EA GF37482071-2EA GF37482071-5EA

Name	Cat. No.
Carbon, foil, 25x25mm, thickness 0.5mm, rigid graphite, fine grain size, 99.95%	GF01564017-1EA GF01564017-2EA GF01564017-5EA GF01564017-10EA
Carbon, foil, 25x25mm, thickness 0.5mm, rigid graphite, fine grain size, 99.997%	GF37688754-1EA GF37688754-2EA GF37688754-5EA GF37688754-10EA
Carbon - Vitreous, rod, 100mm, diameter 10mm, glassy carbon	GF93740384-1EA GF93740384-2EA
Carbon - Vitreous, rod, 100mm, diameter 3.0mm, glassy carbon	GF65427587-1EA GF65427587-2EA
Carbon - Vitreous, rod, 100mm, diameter 5.0mm, glassy carbon	GF05962765-1EA GF05962765-2EA
Carbon - Vitreous, rod, 100mm, diameter 7.0mm, glassy carbon	GF68195403-1EA GF68195403-2EA
Carbon - Vitreous, rod, 200mm, diameter 1.0mm, glassy carbon	GF23723423-1EA
Carbon - Vitreous, rod, 200mm, diameter 10mm, glassy carbon	GF91785134-1EA
Carbon - Vitreous, rod, 200mm, diameter 3.0mm, glassy carbon	GF78447707-1EA
Carbon - Vitreous, rod, 200mm, diameter 5.0mm, glassy carbon	GF45345562-1EA
Carbon - Vitreous, rod, 200mm, diameter 7.0mm, glassy carbon	GF24425805-1EA
Carbon - Vitreous, rod, 50mm, diameter 1.0mm, glassy carbon	GF93251011-1EA GF93251011-2EA
Carbon - Vitreous, rod, 5mm, diameter 3.0mm, glassy carbon	GF20176680-5EA GF20176680-10EA GF20176680-20EA
Carbon - Vitreous, tube, 100mm, outside diameter 10mm, inside diameter 3mm, wall thickness 3.5mm, glassy carbon	GF59400233-1EA
Carbon - Vitreous, tube, 50mm, outside diameter 10mm, inside diameter 3mm, wall thickness 3.5mm, glassy carbon	GF39088648-1EA GF39088648-2EA
Carbon - Vitreous, foam, 150x150mm, thickness 2.5mm, bulk density 0.05g/cm ³ , porosity 96.5%	GF07378476-1EA GF07378476-2EA GF07378476-5EA
Carbon - Vitreous, foam, 150x150mm, thickness 3.2mm, bulk density 0.05g/cm ³ , porosity 96.5%	GF39873369-1EA GF39873369-2EA GF39873369-5EA
Carbon - Vitreous, foam, 150x150mm, 0.05g.cmué, porosity 96.5%, 24 pores/cm	GF61342220-1EA GF61342220-2EA GF61342220-5EA
Carbon - Vitreous, foam, 275x330mm, thickness 3.2mm, bulk density 0.05g/cm ³ , porosity 96.5%	GF58042324-1EA GF58042324-2EA
Carbon - Vitreous, foam, 275x330mm, 0.05g.cmué, porosity 96.5%, 24 pores/cm	GF12408713-1EA GF12408713-2EA
Carbon - Vitreous, foam, 300x300mm, thickness 20mm, bulk density 0.05g/cm ³ , porosity 96.5%	GF04031132-1EA
Carbon - Vitreous, foam, 300x300mm, thickness 30mm, bulk density 0.05g/cm ³ , porosity 96.5%	GF06230922-1EA
Carbon - Vitreous, foil, 100x100mm, thickness 1.0mm, glassy carbon	GF95357526-1EA
Carbon - Vitreous, foil, 100x100mm, thickness 2.0mm, glassy carbon	GF61808889-1EA
Carbon - Vitreous, foil, 100x100mm, thickness 6.0mm, glassy carbon	GF09325009-1EA
Carbon - Vitreous, foil, 10x10mm, thickness 1.0mm, glassy carbon	GF22691426-1EA GF22691426-2EA GF22691426-5EA GF22691426-10EA
Carbon - Vitreous, foil, 10x10mm, thickness 2.0mm, glassy carbon	GF74135628-1EA GF74135628-2EA GF74135628-5EA GF74135628-10EA
Carbon - Vitreous, foil, 10x10mm, thickness 4.0mm, glassy carbon	GF99431523-1EA GF99431523-2EA GF99431523-5EA GF99431523-10EA
Carbon - Vitreous, foil, 200x200mm, thickness 1.0mm, glassy carbon	GF44361457-1EA
Carbon - Vitreous, foil, 25x25mm, thickness 0.5mm, glassy carbon	GF10355958-1EA GF10355958-2EA
Carbon - Vitreous, foil, 25x25mm, thickness 4.0mm, glassy carbon	GF89520521-1EA GF89520521-2EA GF89520521-5EA
Carbon - Vitreous, foil, 50x50mm, thickness 1.0mm, glassy carbon	GF96762864-1EA GF96762864-2EA

Name	Cat. No.
Carbon - Vitreous, foil, 50x50mm, thickness 4.0mm, glassy carbon	GF19690735-1EA GF19690735-2EA
Carbon - Vitreous, foil, 8x8mm, thickness 0.5mm, glassy carbon	GF80419035-1EA GF80419035-2EA
Carbon - Vitreous, foil, 10mm disks, thickness 0.2mm, glassy carbon	GF37745275-1EA GF37745275-2EA
Carbon - Vitreous, foil, 25mm disks, thickness 0.2mm, glassy carbon	GF88168674-1EA GF88168674-2EA
Carbon - Vitreous, foil, 8mm disks, thickness 1.0mm, glassy carbon	GF43814527-1EA GF43814527-2EA
Carbon - Vitreous, rod, 100mm, diameter 1.0mm, glassy carbon	GF72189782-1EA GF72189782-2EA
Cerium, chips	461210-50G
Cerium, ingot, under oil, 99.9% trace metals basis	261041-25G 261041-100G
Cerium, powder, -40 mesh, 99.9% trace metals basis	263001-10G
Cerium, foil, not light tested, 50x50mm, thickness 0.025mm, as rolled, 99.9%	GF97217220-1EA
Cerium, wire reel, 25mm, diameter 1.0mm, hard, 99.9%	GF49222582-1EA
Cerium, foil, 25x25mm, thickness 0.1mm, as rolled, 99.9%	GF61818363-1EA GF61818363-2EA
Cerium, foil, 50x50mm, thickness 0.1mm, as rolled, 99.9%	GF27295724-1EA
Cerium, foil, light tested, 25x25mm, thickness 0.25mm, as rolled, 99.9%	GF97378677-1EA GF97378677-2EA
Cerium, foil, not light tested, 25x25mm, thickness 0.005mm, as rolled, 99.9%	GF36157394-1EA
Cerium, wire reel, 50mm, diameter 1.0mm, hard, 99.9%	GF90687695-1EA
Cerium, foil, not light tested, 50x50mm, thickness 0.25mm, as rolled, 99.9%	GF67960187-1EA
Cerium, rod, 100mm, diameter 12.7mm, cast, 99.9%	GF39030353-1EA
Cerium, rod, 100mm, diameter 6.35mm, cast, 99.9%	GF04444095-1EA
Cerium, rod, 50mm, diameter 12.7mm, cast, 99.9%	GF55512244-1EA GF55512244-2EA
Cerium, rod, 50mm, diameter 6.35mm, cast, 99.9%	GF02435554-1EA GF02435554-2EA
Cerium, wire reel, 100mm, diameter 1.0mm, hard, 99.9%	GF35961655-1EA
Cerium, foil, not light tested, 25x25mm, thickness 0.025mm, as rolled, 99.9%	GF49695047-1EA GF49695047-2EA
Cerium(III) bromide, anhydrous, powder, 99.9% trace metals basis	449725-1G
Cerium(III) carbonate hydrate, 99.9% trace metals basis	325503-50G 325503-250G
Cerium(III) chloride, anhydrous, beads, -10 mesh, ≥99.99% trace metals basis	429406-5G 429406-25G
Cerium(III) chloride, anhydrous, beads, -10 mesh, 99.9%	298190-50G
Cerium(III) chloride heptahydrate, 99.999% trace metals basis	202983-10G 202983-100G
Cerium(III) chloride heptahydrate, 99.9% trace metals basis	228931-25G 228931-100G 228931-500G
Cerium(III) fluoride, anhydrous, powder, 99.99% trace metals basis	229555-10G 229555-50G
Cerium(IV) hydroxide	316970-50G
Cerium(III) iodide, anhydrous, beads, -10 mesh, 99.99% trace metals basis	466085-1G
Cerium(III) nitrate hexahydrate, 99.999% trace metals basis	202991-25G 202991-125G
Cerium(III) nitrate hexahydrate, 99.99% trace metals basis	392219-25G 392219-100G
Cerium(III) nitrate hexahydrate, puriss. p.a., ≥99.0%	22350-100G-F 22350-500G-F
Cerium(III) nitrate hexahydrate, 99% trace metals basis	238538-100G 238538-500G
Cerium(III) oxalate hydrate, 99.9% trace metals basis	325511-250G
Cerium(IV) oxide, fused, pieces, 3-6 mm, 99.9% trace metals basis	342955-50G
Cerium(IV) oxide, nanopowder, <50 nm particle size (BET), 99.95% trace rare earth metals basis	700290-25G 700290-100G
Cerium(IV) oxide, powder, 99.995% trace metals basis	202975-10G 202975-50G
Cerium(IV) oxide, powder, <5 μm, 99.9% trace metals basis	211575-100G 211575-500G
Cerium(IV) oxide, powder, 90%	348341-100G

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Cerium(IV) oxide, dispersion, 20 wt. % colloidal dispersion in 2.5% acetic acid, 30-50 nm avg. part. size	289744-500G
Cerium(III) sulfate, ≥99.99% trace metals basis	574201-25G
Cerium(III) sulfate octahydrate, 99.999% trace metals basis	203009-50G
Cerium(IV) sulfate hydrate, complex with sulfuric acid, ≥99.9%	423351-50G
Cerium(IV)-zirconium(IV) oxide, nanopowder, <50 nm particle size (BET), 99.0% trace metals basis	634174-25G 634174-100G
Cesium, ingot, ≥99.95% trace metals basis	239240-1G 239240-5G
Cesium azide, 99.99% trace metals basis	510181-5G 510181-25G
Cesium bromide, anhydrous, beads, -10 mesh, 99.999% trace metals basis	429392-1G 429392-10G
Cesium bromide, 99.999% trace metals basis	203017-10G
Cesium bromide, 99.9% trace metals basis	202142-100G
Cesium carbonate, 99.95% trace metals basis	554855-10G 554855-50G
Cesium chloride, ≥99.999% trace metals basis	203025-10G 203025-50G
Cesium chloride, anhydrous, beads, -10 mesh, 99.999% trace metals basis	449733-5G 449733-25G
Cesium chloride, optical grade, ≥99.5% (based on trace metals analysis)	C3139-25G C3139-100G C3139-500G C3139-1KG
Cesium chromate, 99.99% trace metals basis	754250-5G
Cesium fluoride, 99.99% trace metals basis	255718-10G 255718-50G
Cesium formate, 98%	433764-25G
Cesium hydroxide monohydrate, 99.95% trace metals basis	516988-5G 516988-25G
Cesium hydroxide monohydrate, ≥95.0% (T)	21000-10G-F 21000-50G-F 21000-250G-F
Cesium hydroxide hydrate, ≥90%	C8518-10G C8518-50G C8518-250G
Cesium hydroxide solution, 50 wt. % in H ₂ O, 99.9% trace metals basis	232041-10G 232041-50G 232041-200G
Cesium hydroxide solution, 50 wt. % in H ₂ O, 99% trace metals basis (purity determined on metals basis)	232068-100G 232068-500G
Cesium iodide, anhydrous, beads, -10 mesh, 99.999% trace metals basis	429384-10G
Cesium iodide, 99.999% trace metals basis	203033-1G 203033-10G
Cesium iodide, 99.9% trace metals basis	202134-25G 202134-100G
Cesium metavanadate, ≥99.9% trace metals basis	520926-25G
Cesium nitrate, 99.999% trace metals basis	203041-10G 203041-50G
Cesium nitrate, 99.99% trace metals basis	202150-10G 202150-50G
Cesium nitrate, 99%	289337-50G 289337-250G
Cesium sulfate, 99.99% trace metals basis	230030-10G
Chromium, chips, 99.995% trace metals basis	374849-50G 374849-250G
Chromium, chunks, ≥99.99% trace metals basis	229563
Chromium, foil, not light tested, 100x100mm, thickness 0.02mm, permanent polyester support, 99.99+%	GF97385338-1EA
Chromium, foil, not light tested, 100x100mm, thickness 0.03mm, permanent polyester support, 99.99+%	GF23770885-1EA
Chromium, foil, not light tested, 100x100mm, thickness 0.04mm, permanent polyester support, 99.99+%	GF24605816-1EA
Chromium, foil, not light tested, 100x100mm, thickness 0.05mm, permanent polyester support, 99.99+%	GF22618739-1EA
Chromium, foil, not light tested, 100x100mm, thickness 0.075mm, permanent polyester support, 99.99+%	GF96380501-1EA

Name	Cat. No.
Chromium, foil, not light tested, 25x25mm, thickness 0.0015mm, permanent polyester support, 99.99+%	GF00270593-1EA GF00270593-2EA GF00270593-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.001mm, permanent polyester support, 99.99+%	GF88955410-1EA GF88955410-2EA GF88955410-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.0025mm, permanent polyester support, 99.99+%	GF94865170-1EA GF94865170-2EA GF94865170-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.002mm, permanent polyester support, 99.99+%	GF73692377-1EA GF73692377-2EA GF73692377-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.003mm, permanent polyester support, 99.99+%	GF61658725-1EA GF61658725-2EA GF61658725-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.004mm, permanent polyester support, 99.99+%	GF81124286-1EA GF81124286-2EA GF81124286-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.005mm, permanent polyester support, 99.99+%	GF05241316-1EA GF05241316-2EA GF05241316-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.006mm, permanent polyester support, 99.99+%	GF98123250-1EA GF98123250-2EA GF98123250-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.007mm, permanent polyester support, 99.99+%	GF34438923-1EA GF34438923-2EA GF34438923-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.008mm, permanent polyester support, 99.99+%	GF67880414-1EA GF67880414-2EA GF67880414-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.009mm, permanent polyester support, 99.99+%	GF49392456-1EA GF49392456-2EA GF49392456-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.0125mm, permanent polyester support, 99.99+%	GF88985446-1EA GF88985446-2EA GF88985446-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.015mm, permanent polyester support, 99.99+%	GF30096053-1EA GF30096053-2EA GF30096053-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.01mm, permanent polyester support, 99.99+%	GF12477157-1EA GF12477157-2EA GF12477157-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.025mm, permanent polyester support, 99.99+%	GF84397168-1EA GF84397168-2EA GF84397168-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.02mm, permanent polyester support, 99.99+%	GF50354692-1EA GF50354692-2EA GF50354692-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.03mm, permanent polyester support, 99.99+%	GF74347050-1EA GF74347050-2EA GF74347050-5EA
Chromium, foil, 50x50mm, thickness 3.0mm, hard, 99.95%	GF07622759-1EA GF07622759-2EA
Chromium, foil, light tested, 25x25mm, thickness 0.015mm, permanent polyester support, 99.99+%	GF35390651-1EA GF35390651-2EA GF35390651-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.04mm, permanent polyester support, 99.99+%	GF46122645-1EA GF46122645-2EA GF46122645-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.05mm, permanent polyester support, 99.99+%	GF31792956-1EA GF31792956-2EA GF31792956-5EA
Chromium, foil, not light tested, 25x25mm, thickness 0.075mm, permanent polyester support, 99.99+%	GF91240994-1EA GF91240994-2EA GF91240994-5EA
Chromium, foil, not light tested, 50x50mm, thickness 0.0015mm, permanent polyester support, 99.99+%	GF68052269-1EA GF68052269-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.001mm, permanent polyester support, 99.99+%	GF98190861-1EA GF98190861-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.0025mm, permanent polyester support, 99.99+%	GF76896400-1EA GF76896400-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.002mm, permanent polyester support, 99.99+%	GF64373766-1EA GF64373766-2EA

Name	Cat. No.
Chromium, foil, not light tested, 50x50mm, thickness 0.003mm, permanent polyester support, 99.99+%	GF34299748-1EA GF34299748-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.004mm, permanent polyester support, 99.99+%	GF31161754-1EA GF31161754-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.005mm, permanent polyester support, 99.99+%	GF91709196-1EA GF91709196-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.006mm, permanent polyester support, 99.99+%	GF82835758-1EA GF82835758-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.007mm, permanent polyester support, 99.99+%	GF64180931-1EA GF64180931-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.008mm, permanent polyester support, 99.99+%	GF01463576-1EA GF01463576-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.009mm, permanent polyester support, 99.99+%	GF68465469-1EA GF68465469-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.0125mm, permanent polyester support, 99.99+%	GF71391078-1EA GF71391078-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.015mm, permanent polyester support, 99.99+%	GF02939980-1EA GF02939980-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.01mm, permanent polyester support, 99.99+%	GF15403047-1EA GF15403047-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.025mm, permanent polyester support, 99.99+%	GF39131186-1EA GF39131186-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.02mm, permanent polyester support, 99.99+%	GF34087103-1EA GF34087103-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.03mm, permanent polyester support, 99.99+%	GF96440676-1EA GF96440676-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.04mm, permanent polyester support, 99.99+%	GF37459198-1EA GF37459198-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.05mm, permanent polyester support, 99.99+%	GF32900486-1EA GF32900486-2EA
Chromium, foil, not light tested, 50x50mm, thickness 0.075mm, permanent polyester support, 99.99+%	GF30226867-1EA GF30226867-2EA
Chromium, microfoil, disks, 10mm, thinness 0.025 μ m, specific density 18.21 μ g/cm ² , permanent mylar 3.5 μ m support, 99.99+%	GF60823559-1EA GF60823559-2EA GF60823559-5EA
Chromium, microfoil, disks, 10mm, thinness 0.05 μ m, specific density 37.27 μ g/cm ² , permanent mylar 3.5 μ m support, 99.99+%	GF73574231-1EA GF73574231-2EA GF73574231-5EA GF73574231-10EA
Chromium, microfoil, disks, 10mm, thinness 0.25 μ m, specific density 178.7 μ g/cm ² , permanent mylar 3.5 μ m support, 99.99+%	GF34581966-1EA GF34581966-2EA GF34581966-5EA GF34581966-10EA
Chromium, microfoil, disks, 10mm, thinness 0.5 μ m, specific density 355 μ g/cm ² , permanent mylar 3.5 μ m support, 99.99+%	GF43284416-1EA GF43284416-2EA GF43284416-5EA GF43284416-10EA
Chromium, microfoil, disks, 10mm, thinness 1.0 μ m, specific density 719 μ g/cm ² , permanent mylar 3.5 μ m support, 99.99+%	GF09903753-1EA GF09903753-2EA GF09903753-5EA GF09903753-10EA
Chromium, microfoil, disks, 25mm, thinness 0.05 μ m, specific density 37.27 μ g/cm ² , permanent mylar 3.5 μ m support, 99.99+%	GF97440701-1EA GF97440701-2EA GF97440701-5EA GF97440701-10EA
Chromium, microfoil, disks, 25mm, thinness 0.25 μ m, specific density 178.7 μ g/cm ² , permanent mylar 3.5 μ m support, 99.99+%	GF43235096-1EA GF43235096-2EA GF43235096-5EA GF43235096-10EA
Chromium, microfoil, disks, 25mm, thinness 0.5 μ m, specific density 355 μ g/cm ² , permanent mylar 3.5 μ m support, 99.99+%	GF18922484-1EA GF18922484-2EA GF18922484-5EA GF18922484-10EA
Chromium, microfoil, disks, 25mm, thinness 1.0 μ m, specific density 719 μ g/cm ² , permanent mylar 3.5 μ m support, 99.99+%	GF46119113-1EA GF46119113-2EA GF46119113-5EA GF46119113-10EA
Chromium, rod, 100mm, diameter 2.0mm, 99.7+%	GF81666502-1EA
Chromium, rod, 100mm, diameter 5.0mm, 99.7+%	GF40713960-1EA
Chromium, rod, 10mm, diameter 2.0mm, 99.7+%	GF22749240-1EA GF22749240-2EA GF22749240-5EA

Name	Cat. No.
Chromium, rod, 10mm, diameter 5.0mm, 99.7+%	GF59666945-1EA GF59666945-2EA GF59666945-5EA
Chromium, rod, 25mm, diameter 2.0mm, 99.7+%	GF00013790-1EA GF00013790-2EA GF00013790-5EA
Chromium, rod, 25mm, diameter 5.0mm, 99.7+%	GF50053092-1EA GF50053092-2EA GF50053092-5EA
Chromium, rod, 50mm, diameter 2.0mm, 99.7+%	GF22386012-1EA GF22386012-2EA
Chromium, rod, 50mm, diameter 5.0mm, 99.7+%	GF68632465-1EA GF68632465-2EA
Chromium, rod, 60mm, diameter 8.0mm, 99.7+%	GF62092076-1EA
Chromium, bar, 100mm x 2mm x 2mm, 99.7+%	GF99454898-1EA GF99454898-2EA
Chromium, foil, 100x100mm, thickness 3.0mm, hard, 99.95%	GF69325162-1EA
Chromium, foil, 25x25mm, thickness 2.0mm, hard, 99.7+%	GF95051369-1EA GF95051369-2EA
Chromium, foil, 50x50mm, thickness 2.0mm, hard, 99.7+%	GF81420094-1EA
Chromium, foil, light tested, 25x25mm, thickness 0.005mm, permanent polyester support, 99.99+%	GF43559332-1EA GF43559332-2EA GF43559332-5EA
Chromium, foil, light tested, 25x25mm, thickness 0.006mm, permanent polyester support, 99.99+%	GF76812015-1EA GF76812015-2EA GF76812015-5EA
Chromium, foil, light tested, 25x25mm, thickness 0.007mm, permanent polyester support, 99.99+%	GF24100692-1EA GF24100692-2EA GF24100692-5EA
Chromium, foil, light tested, 25x25mm, thickness 0.008mm, permanent polyester support, 99.99+%	GF10738414-1EA GF10738414-2EA GF10738414-5EA
Chromium, foil, light tested, 25x25mm, thickness 0.009mm, permanent polyester support, 99.99+%	GF96917293-1EA GF96917293-2EA GF96917293-5EA
Chromium, foil, light tested, 25x25mm, thickness 0.0125mm, permanent polyester support, 99.99+%	GF80152185-1EA GF80152185-2EA GF80152185-5EA
Chromium, foil, light tested, 25x25mm, thickness 0.01mm, permanent polyester support, 99.99+%	GF63737365-1EA GF63737365-2EA GF63737365-5EA
Chromium, foil, light tested, 25x25mm, thickness 0.025mm, permanent polyester support, 99.99+%	GF25176472-1EA GF25176472-2EA GF25176472-5EA
Chromium, foil, light tested, 25x25mm, thickness 0.02mm, permanent polyester support, 99.99+%	GF91798543-1EA GF91798543-2EA GF91798543-5EA
Chromium, foil, light tested, 25x25mm, thickness 0.03mm, permanent polyester support, 99.99+%	GF37454913-1EA GF37454913-2EA GF37454913-5EA
Chromium, foil, light tested, 25x25mm, thickness 0.04mm, permanent polyester support, 99.99+%	GF15970080-1EA GF15970080-2EA GF15970080-5EA
Chromium, foil, light tested, 25x25mm, thickness 0.05mm, permanent polyester support, 99.99+%	GF34067314-1EA GF34067314-2EA GF34067314-5EA
Chromium, foil, light tested, 25x25mm, thickness 0.075mm, permanent polyester support, 99.99+%	GF29476761-1EA GF29476761-2EA GF29476761-5EA
Chromium, foil, not light tested, 100x100mm, thickness 0.0125mm, permanent polyester support, 99.99+%	GF98112012-1EA
Chromium, foil, not light tested, 100x100mm, thickness 0.015mm, permanent polyester support, 99.99+%	GF27671508-1EA
Chromium, foil, not light tested, 100x100mm, thickness 0.01mm, permanent polyester support, 99.99+%	GF21830206-1EA
Chromium, foil, not light tested, 100x100mm, thickness 0.025mm, permanent polyester support, 99.99+%	GF87805020-1EA
Chromium(III) bromide hexahydrate, 99%	483281-25G
Chromium carbide, —325 mesh, 99.5%	402680-50G

Materials Science—Commonly Used

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Name	Cat. No.
Chromium(II) chloride, anhydrous, powder, 99.99% trace metals basis	450782-1G 450782-5G 450782-25G
Chromium(II) chloride, 95%	244805-5G 244805-25G
Chromium(III) chloride, anhydrous, 99.99% trace metals basis	450790-5G 450790-25G
Chromium(III) chloride, purified by sublimation, 99%	200050-25G 200050-100G
Chromium(III) chloride hydrate, 99.995%	229571-25G
Chromium(III) chloride tetrahydrofuran complex (1:3), 97%	288179-10G
Chromium(III) fluoride, anhydrous, powder, 99.99% trace metals basis	449768-2G
Chromium(III) fluoride tetrahydrate, 97%	333387-100G
Chromium(III) nitrate nonahydrate, ≥99.99% trace metals basis	379972-5G
Chromium(VI) oxide, powder, 99.99% trace metals basis	675644-5G 675644-25G
Chromium(III) sulfate hydrate, 99.999% trace metals basis	455954-10G
Chromium(III) sulfate hydrate, for synthesis	342432-100G 342432-500G
Chromyl chloride, ≥99.99% trace metals basis	200042-10G
Cobalt, foil, 25mm disks, thickness 0.25mm, as rolled, 99.9%	GF94594450-10EA
Cobalt, foil, 25mm disks, thickness 0.25mm, as rolled, 99.99+%	GF41541476-10EA
Cobalt, foil, 4mm disks, thickness 0.003mm, 99.9%	GF45372315-10EA GF45372315-20EA GF45372315-50EA
Cobalt, foil, 4mm disks, thickness 0.004mm, 99.9%	GF08560289-10EA GF08560289-20EA GF08560289-50EA
Cobalt, foil, 4mm disks, thickness 0.005mm, 99.9%	GF89559343-10EA GF89559343-20EA GF89559343-50EA
Cobalt, foil, 4mm disks, thickness 0.006mm, 99.9%	GF48392051-10EA GF48392051-20EA GF48392051-50EA
Cobalt, foil, 4mm disks, thickness 0.007mm, 99.9%	GF55954873-10EA GF55954873-20EA GF55954873-50EA
Cobalt, foil, 4mm disks, thickness 0.008mm, 99.9%	GF92926727-10EA GF92926727-20EA GF92926727-50EA
Cobalt, foil, 4mm disks, thickness 0.009mm, 99.9%	GF70445246-10EA GF70445246-20EA GF70445246-50EA
Cobalt, foil, 4mm disks, thickness 0.0125mm, 99.9%	GF40089225-10EA GF40089225-20EA GF40089225-50EA
Cobalt, foil, 100x100mm, thickness 0.125mm, annealed, 99.9%	GF12485213-1EA GF12485213-2EA
Cobalt, foil, 100x100mm, thickness 0.125mm, annealed, 99.9%	GF48813723-1EA GF48813723-2EA GF48813723-5EA GF48813723-10EA
Cobalt, foil, 100x100mm, thickness 0.125mm, as rolled, 99.99+%	GF10782121-1EA
Cobalt, foil, 100x100mm, thickness 0.25mm, as rolled, 99.9%	GF40808516-1EA GF40808516-2EA
Cobalt, foil, 100x100mm, thickness 0.25mm, as rolled, 99.99+%	GF18093461-1EA
Cobalt, foil, 100x100mm, thickness 0.50mm, annealed, 99.9%	GF08777414-1EA GF08777414-2EA GF08777414-5EA
Cobalt, foil, 100x100mm, thickness 0.5mm, as rolled, 99.99+%	GF30160291-1EA
Cobalt, foil, 100x100mm, thickness 0.7mm, annealed, 99.9%	GF81966224-1EA GF81966224-2EA
Cobalt, foil, 100x100mm, thickness 1.0mm, annealed, 99.9%	GF40820273-1EA GF40820273-2EA GF40820273-5EA
Cobalt, foil, 100x100mm, thickness 1.0mm, as rolled, 99.9%	GF56494187-1EA GF56494187-2EA
Cobalt, foil, 100x100mm, thickness 2.0mm, as rolled, 99.9%	GF76259593-1EA
Cobalt, foil, 150x150mm, thickness 0.125mm, annealed, 99.9%	GF60652065-1EA

Name	Cat. No.
Cobalt, foil, 250x250mm, thickness 0.125mm, annealed, 99.9%	GF50569083-1EA GF50569083-2EA GF50569083-5EA
Cobalt, foil, 250x250mm, thickness 0.50mm, annealed, 99.9%	GF91564904-1EA GF91564904-2EA
Cobalt, foil, 250x250mm, thickness 1.0mm, annealed, 99.9%	GF35489357-1EA GF35489357-2EA
Cobalt, foil, 25x25mm, thickness 0.125mm, annealed, 99.9%	GF52135196-1EA GF52135196-2EA GF52135196-5EA GF52135196-10EA
Cobalt, foil, 25x25mm, thickness 0.125mm, as rolled, 99.99+%	GF88288699-1EA GF88288699-2EA GF88288699-5EA
Cobalt, foil, 25x25mm, thickness 0.25mm, as rolled, 99.9%	GF30959411-1EA GF30959411-2EA GF30959411-5EA
Cobalt, foil, 25x25mm, thickness 0.25mm, as rolled, 99.99+%	GF67617153-1EA GF67617153-2EA GF67617153-5EA
Cobalt, foil, 25x25mm, thickness 0.5mm, as rolled, 99.99+%	GF85563535-1EA GF85563535-2EA GF85563535-5EA
Cobalt, foil, 25x25mm, thickness 0.7mm, annealed, 99.9%	GF09035647-1EA GF09035647-2EA GF09035647-5EA GF09035647-10EA
Cobalt, foil, 25x25mm, thickness 1.0mm, as rolled, 99.9%	GF41834011-1EA GF41834011-2EA GF41834011-5EA
Cobalt, foil, 25x25mm, thickness 1.0mm, as rolled, 99.99+%	GF34805268-1EA GF34805268-2EA
Cobalt, foil, light tested, 100x100mm, thickness 0.05mm, annealed, 99.9%	GF40133472-1EA GF40133472-2EA GF40133472-5EA GF40133472-10EA
Cobalt, foil, light tested, 100x100mm, thickness 0.05mm, as rolled, 99.9%	GF03773640-1EA GF03773640-2EA
Cobalt, foil, light tested, 100x100mm, thickness 0.05mm, as rolled, 99.99+%	GF06754406-1EA
Cobalt, foil, light tested, 250x250mm, thickness 0.05mm, annealed, 99.9%	GF79998170-1EA GF79998170-2EA GF79998170-5EA
Cobalt, foil, light tested, 25x25mm, thickness 0.009mm, 99.9%	GF42159315-1EA GF42159315-2EA GF42159315-5EA
Cobalt, foil, light tested, 25x25mm, thickness 0.0125mm, 99.9%	GF75010564-1EA GF75010564-2EA GF75010564-5EA GF75010564-10EA
Cobalt, foil, light tested, 25x25mm, thickness 0.015mm, 99.9%	GF53589897-1EA GF53589897-2EA GF53589897-5EA GF53589897-10EA
Cobalt, foil, light tested, 25x25mm, thickness 0.01mm, 99.9%	GF15401135-1EA GF15401135-2EA GF15401135-5EA GF15401135-10EA
Cobalt, foil, light tested, 25x25mm, thickness 0.025mm, 99.9%	GF84130792-1EA GF84130792-2EA GF84130792-5EA GF84130792-10EA
Cobalt, foil, light tested, 25x25mm, thickness 0.02mm, 99.9%	GF04944539-1EA GF04944539-2EA GF04944539-5EA
Cobalt, foil, 50x50mm, thickness 0.125mm, annealed, 99.9%	GF16899889-1EA GF16899889-2EA GF16899889-5EA
Cobalt, foil, 50x50mm, thickness 0.125mm, as rolled, 99.99+%	GF36086250-1EA GF36086250-2EA
Cobalt, foil, 50x50mm, thickness 0.25mm, as rolled, 99.9%	GF69926462-1EA GF69926462-2EA GF69926462-5EA

Name	Cat. No.
Cobalt, foil, 50x50mm, thickness 0.25mm, as rolled, 99.99+%	GF52144747-1EA GF52144747-2EA
Cobalt, foil, 50x50mm, thickness 0.7mm, annealed, 99.9%	GF29455724-1EA GF29455724-2EA GF29455724-5EA
Cobalt, foil, 50x50mm, thickness 1.0mm, as rolled, 99.9%	GF29251953-1EA GF29251953-2EA GF29251953-5EA
Cobalt, foil, 50x50mm, thickness 1.0mm, as rolled, 99.99+%	GF50658734-1EA
Cobalt, foil, 50x50mm, thickness 2.0mm, as rolled, 99.9%	GF87810071-1EA GF87810071-2EA GF87810071-5EA
Cobalt, foil, 0.5m coil, thickness 0.05mm, annealed, 99.9%	GF82388313-1EA
Cobalt, foil, 0.5m coil, thickness 0.50mm, annealed, 99.9%	GF35835273-1EA
Cobalt, foil, 0.5m coil, thickness 1.0mm, annealed, 99.9%	GF21595260-1EA
Cobalt, foil, 10mm disks, thickness 0.003mm, 99.9%	GF00415426-10EA GF00415426-20EA GF00415426-50EA
Cobalt, foil, 10mm disks, thickness 0.004mm, 99.9%	GF10413975-10EA GF10413975-20EA GF10413975-50EA
Cobalt, foil, 10mm disks, thickness 0.005mm, 99.9%	GF89300022-10EA GF89300022-20EA GF89300022-50EA
Cobalt, foil, 10mm disks, thickness 0.006mm, 99.9%	GF25878987-10EA GF25878987-20EA GF25878987-50EA
Cobalt, foil, 10mm disks, thickness 0.008mm, 99.9%	GF18688731-10EA GF18688731-20EA GF18688731-50EA
Cobalt, foil, 10mm disks, thickness 0.009mm, 99.9%	GF65365465-10EA GF65365465-20EA GF65365465-50EA
Cobalt, foil, 10mm disks, thickness 0.0125mm, 99.9%	GF59746168-10EA GF59746168-20EA GF59746168-50EA
Cobalt, foil, 10mm disks, thickness 0.015mm, 99.9%	GF87279924-10EA GF87279924-20EA GF87279924-50EA
Cobalt, foil, 10mm disks, thickness 0.01mm, 99.9%	GF80385756-10EA GF80385756-20EA GF80385756-50EA
Cobalt, foil, 10mm disks, thickness 0.02mm, 99.9%	GF50375886-10EA GF50375886-20EA GF50375886-50EA
Cobalt, foil, 10mm disks, thickness 0.05mm, annealed, 99.9%	GF25719789-10EA GF25719789-20EA GF25719789-50EA
Cobalt, foil, 10mm disks, thickness 0.05mm, as rolled, 99.9%	GF44066864-10EA GF44066864-20EA GF44066864-50EA
Cobalt, foil, 10mm disks, thickness 0.05mm, as rolled, 99.99+%	GF10251582-10EA GF10251582-20EA GF10251582-50EA
Cobalt, foil, 10mm disks, thickness 0.125mm, annealed, 99.9%	GF69467383-10EA GF69467383-20EA GF69467383-50EA
Cobalt, foil, 10mm disks, thickness 0.125mm, as rolled, 99.99+%	GF39519164-10EA GF39519164-20EA GF39519164-50EA
Cobalt, foil, 10mm disks, thickness 0.25mm, as rolled, 99.9%	GF41119657-10EA GF41119657-20EA GF41119657-50EA
Cobalt, foil, 10mm disks, thickness 0.25mm, as rolled, 99.99+%	GF56303456-10EA GF56303456-20EA GF56303456-50EA
Cobalt, foil, 15mm disks, thickness 0.003mm, 99.9%	GF51927565-10EA GF51927565-20EA
Cobalt, foil, 15mm disks, thickness 0.004mm, 99.9%	GF01747403-10EA GF01747403-20EA
Cobalt, foil, 15mm disks, thickness 0.005mm, 99.9%	GF62503220-10EA GF62503220-20EA

Name	Cat. No.
Cobalt, foil, 15mm disks, thickness 0.007mm, 99.9%	GF85070000-10EA GF85070000-20EA
Cobalt, foil, 15mm disks, thickness 0.008mm, 99.9%	GF36092011-10EA GF36092011-20EA
Cobalt, foil, 15mm disks, thickness 0.009mm, 99.9%	GF70682700-10EA GF70682700-20EA
Cobalt, foil, 15mm disks, thickness 0.0125mm, 99.9%	GF68270362-10EA GF68270362-20EA GF68270362-50EA
Cobalt, foil, 15mm disks, thickness 0.015mm, 99.9%	GF09991154-10EA GF09991154-20EA GF09991154-50EA
Cobalt, foil, 15mm disks, thickness 0.025mm, 99.9%	GF93200420-10EA GF93200420-20EA GF93200420-50EA
Cobalt, foil, 15mm disks, thickness 0.02mm, 99.9%	GF96985591-10EA GF96985591-20EA
Cobalt, foil, 15mm disks, thickness 0.05mm, annealed, 99.9%	GF61689673-10EA GF61689673-20EA GF61689673-50EA
Cobalt, foil, 15mm disks, thickness 0.05mm, as rolled, 99.9%	GF08358116-10EA GF08358116-20EA GF08358116-50EA
Cobalt, foil, 15mm disks, thickness 0.05mm, as rolled, 99.99+%	GF81447554-10EA GF81447554-20EA
Cobalt, foil, 15mm disks, thickness 0.125mm, annealed, 99.9%	GF83422661-10EA GF83422661-20EA GF83422661-50EA
Cobalt, foil, 15mm disks, thickness 0.125mm, as rolled, 99.99+%	GF39895273-10EA GF39895273-20EA
Cobalt, foil, 15mm disks, thickness 0.25mm, as rolled, 99.9%	GF39956754-10EA GF39956754-20EA
Cobalt, foil, 15mm disks, thickness 0.25mm, as rolled, 99.99+%	GF37932330-10EA GF37932330-20EA
Cobalt, foil, 1m coil, thickness 0.05mm, annealed, 99.9%	GF29042568-1EA
Cobalt, foil, 1m coil, thickness 0.125mm, annealed, 99.9%	GF41411720-1EA
Cobalt, foil, 25mm disks, thickness 0.015mm, 99.9%	GF48894485-10EA
Cobalt, foil, 25mm disks, thickness 0.01mm, 99.9%	GF27481732-10EA
Cobalt, foil, 25mm disks, thickness 0.025mm, 99.9%	GF50052765-10EA
Cobalt, foil, 25mm disks, thickness 0.05mm, annealed, 99.9%	GF55348140-10EA GF55348140-20EA GF55348140-50EA
Cobalt, foil, 25mm disks, thickness 0.05mm, as rolled, 99.9%	GF44764993-10EA GF44764993-20EA
Cobalt, foil, 25mm disks, thickness 0.125mm, annealed, 99.9%	GF27832855-10EA GF27832855-20EA
Cobalt, foil, 25mm disks, thickness 0.125mm, annealed, 99.9%	GF95811475-10EA GF95811475-20EA GF95811475-50EA
Cobalt, microfoil, disks, 25mm, thickness 1.0µm, specific density 890µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF62166629-1EA GF62166629-2EA GF62166629-5EA GF62166629-10EA
Cobalt, wire reel, 0.025m, diameter 2.0mm, hard, 99.99+%	GF54906385-1EA
Cobalt, wire reel, 0.05m, diameter 0.5mm, hard, 99.99+%	GF60120997-1EA
Cobalt, wire reel, 0.05m, diameter 1.0mm, hard, 99.99+%	GF34640333-1EA
Cobalt, wire reel, 0.05m, diameter 2.0mm, hard, 99.99+%	GF63298198-1EA
Cobalt, wire reel, 0.1m, diameter 0.125mm, hard, 99.99+%	GF04914738-1EA
Cobalt, wire reel, 0.1m, diameter 0.1mm, hard, 99.99+%	GF91382069-1EA
Cobalt, wire reel, 0.1m, diameter 0.5mm, hard, 99.99+%	GF15124081-1EA
Cobalt, wire reel, 0.1m, diameter 1.0mm, hard, 99.99+%	GF30041480-1EA
Cobalt, wire reel, 0.1m, diameter 2.0mm, hard, 99.99+%	GF12274253-1EA
Cobalt, foil, 4mm disks, thickness 0.015mm, 99.9%	GF03600278-10EA GF03600278-20EA GF03600278-50EA
Cobalt, foil, 4mm disks, thickness 0.01mm, 99.9%	GF78079630-10EA GF78079630-20EA GF78079630-50EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Cobalt, foil, 4mm disks, thickness 0.025mm, 99.9%	GF29762646-10EA GF29762646-20EA GF29762646-50EA
Cobalt, foil, 4mm disks, thickness 0.02mm, 99.9%	GF97588300-10EA GF97588300-20EA GF97588300-50EA
Cobalt, foil, 4mm disks, thickness 0.05mm, annealed, 99.9%	GF21186985-10EA GF21186985-20EA GF21186985-50EA
Cobalt, foil, 4mm disks, thickness 0.05mm, as rolled, 99.9%	GF76990337-10EA GF76990337-20EA GF76990337-50EA
Cobalt, foil, 4mm disks, thickness 0.05mm, as rolled, 99.99+%	GF69765890-10EA GF69765890-20EA GF69765890-50EA
Cobalt, foil, 4mm disks, thickness 0.125mm, annealed, 99.9%	GF81508743-10EA GF81508743-20EA GF81508743-50EA
Cobalt, foil, 4mm disks, thickness 0.125mm, annealed, 99.9%	GF95280396-10EA GF95280396-20EA GF95280396-50EA
Cobalt, foil, 4mm disks, thickness 0.125mm, as rolled, 99.99+%	GF47765166-10EA GF47765166-20EA GF47765166-50EA
Cobalt, foil, 4mm disks, thickness 0.25mm, as rolled, 99.9%	GF33091196-10EA GF33091196-20EA GF33091196-50EA
Cobalt, foil, 4mm disks, thickness 0.25mm, as rolled, 99.99+%	GF61683071-10EA GF61683071-20EA GF61683071-50EA
Cobalt, foil, 50mm disks, thickness 0.05mm, annealed, 99.9%	GF71621625-10EA
Cobalt, foil, 50mm disks, thickness 0.125mm, annealed, 99.9%	GF99449702-10EA
Cobalt, foil, 6mm disks, thickness 0.003mm, 99.9%	GF71539229-10EA GF71539229-20EA GF71539229-50EA
Cobalt, foil, 6mm disks, thickness 0.004mm, 99.9%	GF70035869-10EA GF70035869-20EA GF70035869-50EA
Cobalt, foil, 6mm disks, thickness 0.005mm, 99.9%	GF94917718-10EA GF94917718-20EA GF94917718-50EA
Cobalt, foil, 6mm disks, thickness 0.006mm, 99.9%	GF49006458-10EA GF49006458-20EA GF49006458-50EA
Cobalt, foil, 6mm disks, thickness 0.007mm, 99.9%	GF94359853-10EA GF94359853-20EA GF94359853-50EA
Cobalt, foil, 6mm disks, thickness 0.008mm, 99.9%	GF15841199-10EA GF15841199-20EA GF15841199-50EA
Cobalt, foil, 6mm disks, thickness 0.009mm, 99.9%	GF05655382-10EA GF05655382-20EA GF05655382-50EA
Cobalt, foil, 6mm disks, thickness 0.0125mm, 99.9%	GF11152628-10EA GF11152628-20EA GF11152628-50EA
Cobalt, foil, 6mm disks, thickness 0.015mm, 99.9%	GF50034383-10EA GF50034383-20EA GF50034383-50EA
Cobalt, foil, 6mm disks, thickness 0.01mm, 99.9%	GF59953944-10EA GF59953944-20EA GF59953944-50EA
Cobalt, foil, 6mm disks, thickness 0.025mm, 99.9%	GF20330749-10EA GF20330749-20EA GF20330749-50EA
Cobalt, foil, 6mm disks, thickness 0.02mm, 99.9%	GF98537620-10EA GF98537620-20EA GF98537620-50EA
Cobalt, foil, 6mm disks, thickness 0.05mm, annealed, 99.9%	GF02500063-10EA GF02500063-20EA GF02500063-50EA

Name	Cat. No.
Cobalt, foil, 6mm disks, thickness 0.05mm, as rolled, 99.9%	GF23791620-10EA GF23791620-20EA GF23791620-50EA
Cobalt, foil, 6mm disks, thickness 0.05mm, as rolled, 99.99+%	GF20736659-10EA GF20736659-20EA GF20736659-50EA
Cobalt, foil, 6mm disks, thickness 0.125mm, annealed, 99.9%	GF88593249-10EA GF88593249-20EA GF88593249-50EA
Cobalt, foil, 6mm disks, thickness 0.125mm, annealed, 99.9%	GF72500161-10EA GF72500161-20EA GF72500161-50EA
Cobalt, foil, 6mm disks, thickness 0.125mm, as rolled, 99.99+%	GF70645721-10EA GF70645721-20EA GF70645721-50EA
Cobalt, foil, 6mm disks, thickness 0.25mm, as rolled, 99.9%	GF36399437-10EA GF36399437-20EA GF36399437-50EA
Cobalt, foil, 6mm disks, thickness 0.25mm, as rolled, 99.99+%	GF10384400-10EA GF10384400-20EA GF10384400-50EA
Cobalt, foil, 8mm disks, thickness 0.003mm, 99.9%	GF42403328-10EA GF42403328-20EA GF42403328-50EA
Cobalt, foil, 8mm disks, thickness 0.004mm, 99.9%	GF54483318-10EA GF54483318-20EA GF54483318-50EA
Cobalt, foil, 8mm disks, thickness 0.005mm, 99.9%	GF64714406-10EA GF64714406-20EA GF64714406-50EA
Cobalt, foil, 8mm disks, thickness 0.006mm, 99.9%	GF25807035-10EA GF25807035-20EA GF25807035-50EA
Cobalt, foil, 8mm disks, thickness 0.007mm, 99.9%	GF94981449-10EA GF94981449-20EA GF94981449-50EA
Cobalt, foil, 8mm disks, thickness 0.008mm, 99.9%	GF80149507-10EA GF80149507-20EA GF80149507-50EA
Cobalt, foil, 8mm disks, thickness 0.009mm, 99.9%	GF06922920-10EA GF06922920-20EA GF06922920-50EA
Cobalt, foil, 8mm disks, thickness 0.0125mm, 99.9%	GF94077962-10EA GF94077962-20EA GF94077962-50EA
Cobalt, foil, 8mm disks, thickness 0.015mm, 99.9%	GF54298233-10EA GF54298233-20EA GF54298233-50EA
Cobalt, foil, 8mm disks, thickness 0.01mm, 99.9%	GF94243080-10EA GF94243080-20EA GF94243080-50EA
Cobalt, foil, 8mm disks, thickness 0.025mm, 99.9%	GF41343566-10EA GF41343566-20EA GF41343566-50EA
Cobalt, foil, 8mm disks, thickness 0.02mm, 99.9%	GF17203003-10EA GF17203003-20EA GF17203003-50EA
Cobalt, foil, 8mm disks, thickness 0.05mm, annealed, 99.9%	GF84090742-10EA GF84090742-20EA GF84090742-50EA
Cobalt, foil, 8mm disks, thickness 0.05mm, as rolled, 99.9%	GF73952534-10EA GF73952534-20EA GF73952534-50EA
Cobalt, foil, 8mm disks, thickness 0.05mm, as rolled, 99.99+%	GF92082012-10EA GF92082012-20EA GF92082012-50EA
Cobalt, foil, 8mm disks, thickness 0.125mm, annealed, 99.9%	GF74155732-10EA GF74155732-20EA GF74155732-50EA
Cobalt, foil, 8mm disks, thickness 0.125mm, annealed, 99.9%	GF76991316-10EA GF76991316-20EA GF76991316-50EA

Name	Cat. No.
Cobalt, foil, 8mm disks, thickness 0.125mm, as rolled, 99.99+%	GF30716153-10EA GF30716153-20EA GF30716153-50EA
Cobalt, foil, 8mm disks, thickness 0.25mm, as rolled, 99.9%	GF49928956-10EA GF49928956-20EA GF49928956-50EA
Cobalt, foil, 8mm disks, thickness 0.25mm, as rolled, 99.99+%	GF98050428-10EA GF98050428-20EA GF98050428-50EA
Cobalt, wire reel, 1m, diameter 0.1mm, hard, 99.99+%	GF92700176-1EA
Cobalt, wire reel, 1m, diameter 0.25mm, hard, 99.99+%	GF76579846-1EA
Cobalt, wire reel, 1m, diameter 0.5mm, hard, 99.99+%	GF20239017-1EA
Cobalt, wire reel, 1m, diameter 0.05mm, hard, 99.9%	GF91340861-1EA
Cobalt, wire reel, 2m, diameter 0.125mm, hard, 99.99+%	GF58266478-1EA
Cobalt, wire reel, 2m, diameter 0.1mm, hard, 99.99+%	GF87521542-1EA
Cobalt, wire reel, 2m, diameter 0.25mm, hard, 99.99+%	GF72480966-1EA
Cobalt, wire reel, 2m, diameter 0.05mm, hard, 99.9%	GF17608091-1EA
Cobalt, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 99.9%	GF31361835-1EA GF31361835-2EA GF31361835-5EA GF31361835-10EA
Cobalt, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 99.99+%	GF76859892-1EA GF76859892-2EA GF76859892-5EA
Cobalt, foil, light tested, 50x50mm, thickness 0.009mm, 99.9%	GF81964413-1EA GF81964413-2EA
Cobalt, foil, light tested, 50x50mm, thickness 0.0125mm, 99.9%	GF40621665-1EA GF40621665-2EA GF40621665-5EA
Cobalt, foil, light tested, 50x50mm, thickness 0.015mm, 99.9%	GF13817516-1EA GF13817516-2EA GF13817516-5EA
Cobalt, foil, light tested, 50x50mm, thickness 0.01mm, 99.9%	GF09020078-1EA GF09020078-2EA GF09020078-5EA
Cobalt, foil, light tested, 50x50mm, thickness 0.025mm, 99.9%	GF72081592-1EA GF72081592-2EA GF72081592-5EA
Cobalt, foil, light tested, 50x50mm, thickness 0.02mm, 99.9%	GF16350599-1EA GF16350599-2EA
Cobalt, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 99.9%	GF46475220-1EA GF46475220-2EA GF46475220-5EA
Cobalt, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 99.99+%	GF20509354-1EA GF20509354-2EA GF20509354-5EA
Cobalt, foil, not light tested, 100x100mm, thickness 0.003mm, 99.9%	GF16330036-1EA
Cobalt, foil, not light tested, 100x100mm, thickness 0.004mm, 99.9%	GF21348132-1EA
Cobalt, foil, not light tested, 100x100mm, thickness 0.005mm, 99.9%	GF90540390-1EA
Cobalt, foil, not light tested, 100x100mm, thickness 0.006mm, 99.9%	GF99715876-1EA
Cobalt, foil, not light tested, 100x100mm, thickness 0.007mm, 99.9%	GF45144985-1EA
Cobalt, foil, not light tested, 100x100mm, thickness 0.008mm, 99.9%	GF64339724-1EA
Cobalt, foil, not light tested, 100x100mm, thickness 0.009mm, 99.9%	GF23494608-1EA
Cobalt, foil, not light tested, 100x100mm, thickness 0.0125mm, 99.9%	GF31168122-1EA GF31168122-2EA
Cobalt, foil, not light tested, 100x100mm, thickness 0.01mm, 99.9%	GF45956166-1EA GF45956166-2EA
Cobalt, foil, not light tested, 100x100mm, thickness 0.025mm, 99.9%	GF56754557-1EA GF56754557-2EA
Cobalt, foil, not light tested, 100x100mm, thickness 0.02mm, 99.9%	GF13124146-1EA
Cobalt, foil, not light tested, 100x100mm, thickness 0.05mm, as rolled, 99.9%	GF17839334-1EA GF17839334-2EA
Cobalt, foil, not light tested, 100x100mm, thickness 0.05mm, as rolled, 99.99+%	GF64744937-1EA
Cobalt, foil, not light tested, 150x150mm, thickness 0.015mm, 99.9%	GF44846208-1EA
Cobalt, foil, not light tested, 150x150mm, thickness 0.01mm, 99.9%	GF13007180-1EA
Cobalt, foil, not light tested, 150x150mm, thickness 0.025mm, 99.9%	GF03770995-1EA

Name	Cat. No.
Cobalt, foil, not light tested, 25x25mm, thickness 0.001mm, temporary acrylic support, 99.9%	GF77573650-1EA GF77573650-2EA GF77573650-5EA
Cobalt, foil, not light tested, 25x25mm, thickness 0.0025mm, temporary acrylic support, 99.9%	GF71622301-1EA GF71622301-2EA GF71622301-5EA
Cobalt, foil, not light tested, 25x25mm, thickness 0.002mm, temporary acrylic support, 99.9%	GF30616668-1EA GF30616668-2EA GF30616668-5EA
Cobalt, foil, not light tested, 25x25mm, thickness 0.004mm, 99.9%	GF93295299-1EA GF93295299-2EA GF93295299-5EA
Cobalt, foil, not light tested, 25x25mm, thickness 0.005mm, 99.9%	GF40673707-1EA GF40673707-2EA GF40673707-5EA
Cobalt, foil, not light tested, 25x25mm, thickness 0.006mm, 99.9%	GF92296154-1EA GF92296154-2EA GF92296154-5EA
Cobalt, foil, not light tested, 25x25mm, thickness 0.007mm, 99.9%	GF85339389-1EA GF85339389-2EA GF85339389-5EA
Cobalt, foil, not light tested, 25x25mm, thickness 0.008mm, 99.9%	GF15928858-1EA GF15928858-2EA GF15928858-5EA
Cobalt, foil, not light tested, 25x25mm, thickness 0.01mm, 99.9%	GF08123723-1EA GF08123723-2EA GF08123723-5EA GF08123723-10EA
Cobalt, foil, not light tested, 50x50mm, thickness 0.001mm, temporary acrylic support, 99.9%	GF42387060-1EA GF42387060-2EA
Cobalt, foil, not light tested, 50x50mm, thickness 0.0025mm, temporary acrylic support, 99.9%	GF37004464-1EA GF37004464-2EA
Cobalt, foil, not light tested, 50x50mm, thickness 0.002mm, temporary acrylic support, 99.9%	GF00561204-1EA GF00561204-2EA
Cobalt, foil, not light tested, 50x50mm, thickness 0.003mm, 99.9%	GF17951160-1EA GF17951160-2EA
Cobalt, foil, not light tested, 50x50mm, thickness 0.005mm, 99.9%	GF76302839-1EA GF76302839-2EA
Cobalt, foil, not light tested, 50x50mm, thickness 0.006mm, 99.9%	GF79949738-1EA GF79949738-2EA
Cobalt, foil, not light tested, 50x50mm, thickness 0.007mm, 99.9%	GF73778776-1EA GF73778776-2EA
Cobalt, foil, not light tested, 50x50mm, thickness 0.008mm, 99.9%	GF79906382-1EA GF79906382-2EA
Cobalt, foil, not light tested, 50x50mm, thickness 0.009mm, 99.9%	GF31581200-1EA GF31581200-2EA
Cobalt, foil, not light tested, 50x50mm, thickness 0.0125mm, 99.9%	GF00377029-1EA GF00377029-2EA GF00377029-5EA
Cobalt, foil, not light tested, 50x50mm, thickness 0.01mm, 99.9%	GF58271261-1EA GF58271261-2EA GF58271261-5EA
Cobalt, foil, not light tested, 50x50mm, thickness 0.025mm, 99.9%	GF28651619-1EA GF28651619-2EA GF28651619-5EA
Cobalt, foil, not light tested, 50x50mm, thickness 0.02mm, 99.9%	GF88007564-1EA GF88007564-2EA
Cobalt, microfoil, disks, 10mm, thickness 0.1 μ m, specific density 94.6 μ g/cm ² , permanent mylar 3.5 μ m support, 99.9%	GF33428831-1EA GF33428831-2EA GF33428831-5EA GF33428831-10EA
Cobalt, microfoil, disks, 10mm, thickness 0.25 μ m, specific density 222 μ g/cm ² , permanent mylar 3.5 μ m support, 99.9%	GF41606131-1EA GF41606131-2EA GF41606131-5EA GF41606131-10EA
Cobalt, microfoil, disks, 10mm, thickness 1.0 μ m, specific density 890 μ g/cm ² , permanent mylar 3.5 μ m support, 99.9%	GF65219979-1EA GF65219979-2EA GF65219979-5EA GF65219979-10EA
Cobalt, microfoil, disks, 25mm, thickness 0.1 μ m, specific density 94.6 μ g/cm ² , permanent mylar 3.5 μ m support, 99.9%	GF25498187-1EA GF25498187-2EA GF25498187-5EA GF25498187-10EA

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Name	Cat. No.
Cobalt, microfoil, disks, 25mm, thinness 0.25µm, specific density 222µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF95862134-1EA GF95862134-2EA GF95862134-5EA GF95862134-10EA
Cobalt, microfoil, disks, 25mm, thinness 0.5µm, specific density 434µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF78371747-1EA GF78371747-2EA GF78371747-5EA GF78371747-10EA
Cobalt, wire reel, 0.1m, diameter 0.05mm, hard, 99.9%	GF74432392-1EA
Cobalt, wire reel, 0.2m, diameter 0.125mm, hard, 99.99+%	GF14342026-1EA
Cobalt, wire reel, 0.2m, diameter 0.1mm, hard, 99.99+%	GF22757935-1EA
Cobalt, wire reel, 0.2m, diameter 0.25mm, hard, 99.99+%	GF70398502-1EA
Cobalt, wire reel, 0.2m, diameter 0.5mm, hard, 99.99+%	GF90510094-1EA
Cobalt, wire reel, 0.2m, diameter 1.0mm, hard, 99.99+%	GF55186050-1EA
Cobalt, wire reel, 0.2m, diameter 2.0mm, hard, 99.99+%	GF34281480-1EA
Cobalt, wire reel, 0.2m, diameter 0.05mm, hard, 99.9%	GF64719579-1EA
Cobalt, wire reel, 0.5m, diameter 0.125mm, hard, 99.99+%	GF92752522-1EA
Cobalt, wire reel, 0.5m, diameter 0.1mm, hard, 99.99+%	GF44741606-1EA
Cobalt, wire reel, 0.5m, diameter 0.25mm, hard, 99.99+%	GF99812638-1EA
Cobalt, wire reel, 0.5m, diameter 0.5mm, hard, 99.99+%	GF13761918-1EA
Cobalt, wire reel, 0.5m, diameter 1.0mm, hard, 99.99+%	GF98256314-1EA
Cobalt, wire reel, 0.5m, diameter 0.05mm, hard, 99.9%	GF87130728-1EA
Cobalt, wire reel, 1m, diameter 0.125mm, hard, 99.99+%	GF94066139-1EA
Cobalt, foil, 50x50mm, thickness 0.5mm, as rolled, 99.99+%	GF95441283-1EA GF95441283-2EA
Cobalt, foil, 0.5m coil, thickness 0.125mm, annealed, 99.9%	GF78453467-1EA
Cobalt, foil, 10mm disks, thickness 0.007mm, 99.9%	GF72680564-10EA GF72680564-20EA GF72680564-50EA
Cobalt, foil, 10mm disks, thickness 0.025mm, 99.9%	GF67945607-10EA GF67945607-20EA GF67945607-50EA
Cobalt, foil, 10mm disks, thickness 0.125mm, annealed, 99.9%	GF58641059-10EA GF58641059-20EA GF58641059-50EA
Cobalt, foil, 15mm disks, thickness 0.006mm, 99.9%	GF34873320-10EA GF34873320-20EA
Cobalt, foil, 15mm disks, thickness 0.01mm, 99.9%	GF48219857-10EA GF48219857-20EA GF48219857-50EA
Cobalt, foil, 15mm disks, thickness 0.125mm, annealed, 99.9%	GF79962137-10EA GF79962137-20EA GF79962137-50EA
Cobalt, foil, 25mm disks, thickness 0.0125mm, 99.9%	GF33795658-10EA
Cobalt, foil, not light tested, 100x100mm, thickness 0.015mm, 99.9%	GF58401266-1EA GF58401266-2EA
Cobalt, foil, not light tested, 150x150mm, thickness 0.0125mm, 99.9%	GF27157495-1EA
Cobalt, foil, not light tested, 25x25mm, thickness 0.003mm, 99.9%	GF94203503-1EA GF94203503-2EA GF94203503-5EA
Cobalt, foil, not light tested, 25x25mm, thickness 0.009mm, 99.9%	GF94218666-1EA GF94218666-2EA GF94218666-5EA
Cobalt, foil, not light tested, 50x50mm, thickness 0.004mm, 99.9%	GF40290667-1EA GF40290667-2EA
Cobalt, foil, not light tested, 50x50mm, thickness 0.015mm, 99.9%	GF64168263-1EA GF64168263-2EA GF64168263-5EA
Cobalt, microfoil, disks, 10mm, thinness 0.5µm, specific density 434µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF39774617-1EA GF39774617-2EA GF39774617-5EA GF39774617-10EA
Cobalt, wire reel, 0.05m, diameter 0.25mm, hard, 99.99+%	GF14436503-1EA
Cobalt, wire reel, 0.1m, diameter 0.25mm, hard, 99.99+%	GF04563187-1EA
Cobalt, foil, thickness 1.0 mm, 99.95% trace metals basis	356891-5.6G 356891-22.4G
Cobalt, foil, thickness 0.25 mm, ≥99.99% trace metals basis	266671-1.4G
Cobalt, foil, thickness 0.1 mm, 99.95% trace metals basis	356867-2.2G 356867-8.8G

Name	Cat. No.
Cobalt, granular, 99.995% trace metals basis	203076-5G 203076-25G
Cobalt, powder, <150 µm, ≥99.9% trace metals basis	266647-50G 266647-250G
Cobalt, rod, diam. 5.0 mm, 99.998% trace metals basis	266663-3.4G
Cobalt, rod, diam. 5.0 mm, 99.95% trace metals basis	398810-8.5G 398810-25.5G
Cobalt, wire, diam. 1.0 mm, 99.995% trace metals basis	266701-1.4G
Cobalt aluminum oxide, nanopowder, <50 nm particle size (BET), ≥99% trace metals basis (BET)	633631-25G
Cobalt boride, mixture of 2:1 and 3:1, 99%	336777-5G
Cobalt(II) bromide, anhydrous, beads, -10 mesh, 99.99% trace metals basis	427136-1G 427136-5G
Cobalt(II) bromide, 99%	334022-50G 334022-250G
Cobalt(II) carbonate hydrate, 99.99% trace metals basis	379956-5G
Cobalt(II) chloride, anhydrous, beads, -10 mesh, 99.999% trace metals basis	409332-1G 409332-5G
Cobalt(II) chloride, anhydrous, beads, -10 mesh, 99.9% trace metals basis	449776-5G 449776-25G
Cobalt(II) chloride hydrate, 99.999% trace metals basis	203084-10G
Cobalt(II) fluoride, powder	236128-25G
Cobalt(II) fluoride tetrahydrate, 99.99% trace metals basis	399876-5G
Cobalt(III) fluoride	236136-5G 236136-25G 236136-100G
Cobalt(II) hydroxide, technical grade, 95%	342440-250G
Cobalt(II) iodide, anhydrous, powder, 99.999%	499129-1G
Cobalt iron oxide, nanopowder, 30 nm particle size (TEM), 99% trace metals basis	773352-5G
Cobalt(II) nitrate hexahydrate, 99.999% trace metals basis	203106-10G 203106-50G
Cobalt(II) oxalate dihydrate	401285-10G 401285-50G
Cobalt(II) oxide, ≥99.99% trace metals basis	529443-5G 529443-25G
Cobalt(II) oxide, -325 mesh	343153-10G 343153-100G
Cobalt(II,III) oxide, Nonstoichiometric compound, 99.995% trace metals basis	203114-5G
Cobalt(II,III) oxide, nanopowder, <50 nm particle size (TEM), 99.5% trace metals basis	637025-25G 637025-100G 637025-250G
Cobalt(II,III) oxide, powder, <10 µm	221643-50G 221643-250G
Cobalt(II) perchlorate hexahydrate	401404-25G
Cobalt(II) phosphate hydrate	544140-50G
Cobalt(II) sulfate hydrate, 99.998% trace metals basis	229598-10G
Cobalt(II) tetrafluoroborate hexahydrate, 99%	399957-25G
Cobalt(II) thiocyanate, 99.9% trace metals basis	497274-5G 497274-25G
Cobalt(II) thiocyanate, 96%	216135-5G 216135-25G 216135-125G
Copper, bars (random sizes), ≥99.999% trace metals basis	326445-50G
Copper, beads, 2-8 mm, 99.9995% trace metals basis	254177-25G 254177-125G
Copper, beads, 2-8 mm, ≥99.99% trace metals basis	326488-50G 326488-250G
Copper, foil, thickness 1.0 mm, 99.999% trace metals basis	266744-11G
Copper, foil, thickness 0.25 mm, 99.98% trace metals basis	349178-5.5G 349178-49.5G
Copper, foil, thickness 0.025 mm, 99.98% trace metals basis	349208-5G 349208-33G
Copper, powder, 99.999% trace metals basis	203122-10G 203122-50G
Copper, powder, <75 µm, 99%	207780-500G 207780-2KG

Name	Cat. No.
Copper, powder (spheroidal), 14-25 μm, 99%	326453-250G 326453-1KG
Copper, rod, diam. 19 mm, 99.9998% trace metals basis	264857
Copper, rod, diam. 11 mm, 99.9999% trace metals basis	365327-21.5G
Copper, spherical shot, -20+30 mesh, ≥99.5% trace metals basis	520381-500G
Copper, wire, diam. 2.0 mm, 99.999% trace metals basis	349224-7G 349224-42G
Copper, wire, diam. 0.25 mm, 99.999% trace metals basis	326429-4.4G
Copper, foil, thickness 0.5 mm, 99.98% trace metals basis	349151-11G 349151-99G
Copper, nanopowder, 40-60 nm particle size (SAXS), 99.9% trace metals basis	774111-5G
Copper, nanopowder, 60-80 nm particle size (SAXS), 99.9% trace metals basis	774103-5G
Copper, wire reel, 0.5m, diameter 0.5mm, as drawn, 99.999%	GF14058705-1EA
Copper, wire reel, 1000m, diameter 0.04mm, annealed, 99.9%	GF71667366-1EA
Copper, wire reel, 1000m, diameter 0.04mm, hard, 99.9%	GF21709650-1EA
Copper, wire reel, 1000m, diameter 0.05mm, annealed, 99.9%	GF99677165-1EA
Copper, wire reel, 1000m, diameter 0.075mm, annealed, 99.9%	GF08494577-1EA
Copper, wire reel, 1000m, diameter 0.125mm, annealed, 99.9%	GF6965956-1EA
Copper, wire reel, 1000m, diameter 0.15mm, annealed, silver plated, 99.9%	GF22319872-1EA
Copper, wire reel, 1000m, diameter 0.1mm, annealed, 99.9%	GF27350287-1EA
Copper, wire reel, 1000m, diameter 0.25mm, annealed, 99.9%	GF63655780-1EA
Copper, wire reel, 100m, diameter 0.025mm, as drawn, 99.99+%	GF47171033-1EA
Copper, wire reel, 100m, diameter 0.02mm, hard, 99.99+%	GF18312791-1EA
Copper, wire reel, 100m, diameter 0.5mm, as drawn, 99.98+%	GF89712333-1EA
Copper, wire reel, 100m, diameter 1.0mm, as drawn, 99.98+%	GF93417105-1EA
Copper, wire reel, 100m, diameter 0.02mm, annealed, 99.99%	GF64298829-1EA
Copper, wire reel, 100m, diameter 0.05mm, annealed, 99.9%	GF86528155-1EA
Copper, wire reel, 100m, diameter 0.075mm, annealed, 99.9%	GF39045090-1EA
Copper, wire reel, 100m, diameter 0.125mm, annealed, 99.9%	GF71409089-1EA
Copper, wire reel, 100m, diameter 0.15mm, annealed, silver plated, 99.9%	GF42860651-1EA
Copper, wire reel, 100m, diameter 0.1mm, annealed, 99.9%	GF52128008-1EA
Copper, wire reel, 100m, diameter 0.25mm, annealed, 99.9%	GF69188079-1EA
Copper, wire reel, 100m, diameter 0.5mm, annealed, 99.9%	GF98066054-1EA
Copper, wire reel, 100m, diameter 0.5mm, annealed, silver plated, 99.9%	GF81594399-1EA
Copper, wire reel, 100m, diameter 1.0mm, annealed, 99.9%	GF82471620-1EA
Copper, wire reel, 10m, diameter 0.025mm, as drawn, 99.99+%	GF83100619-1EA
Copper, wire reel, 10m, diameter 0.02mm, hard, 99.99+%	GF80026770-1EA
Copper, wire reel, 10m, diameter 0.05mm, as drawn, 99.99+%	GF74431324-1EA
Copper, wire reel, 10m, diameter 0.75mm, as drawn, 99.98+%	GF81301609-1EA
Copper, wire reel, 10m, diameter 0.01mm, hard, 99.99%	GF86675439-1EA
Copper, wire reel, 10m, diameter 0.02mm, annealed, 99.99%	GF77356109-1EA
Copper, wire reel, 2000m, diameter 0.25mm, annealed, 99.9%	GF56973257-1EA
Copper, wire reel, 200m, diameter 0.5mm, as drawn, 99.98+%	GF14041864-1EA
Copper, wire reel, 200m, diameter 1.0mm, as drawn, 99.98+%	GF77138602-1EA
Copper, wire reel, 200m, diameter 0.05mm, annealed, 99.9%	GF16019973-1EA
Copper, wire reel, 200m, diameter 0.075mm, annealed, 99.9%	GF86986209-1EA
Copper, wire reel, 200m, diameter 0.15mm, annealed, silver plated, 99.9%	GF57582221-1EA
Copper, wire reel, 200m, diameter 0.5mm, annealed, silver plated, 99.9%	GF85994904-1EA
Copper, wire reel, 200m, diameter 1.0mm, annealed, 99.9%	GF08952891-1EA
Copper, wire reel, 20m, diameter 0.05mm, as drawn, 99.99+%	GF96156355-1EA
Copper, wire reel, 20m, diameter 1.0mm, as drawn, 99.98+%	GF14764372-1EA
Copper, wire reel, 20m, diameter 0.25mm, annealed, 99.9%	GF90153503-1EA
Copper, wire reel, 20m, diameter 0.5mm, annealed, silver plated, 99.9%	GF79056951-1EA
Copper, wire reel, 20m, diameter 0.5mm, as drawn, 99.999%	GF11467155-1EA
Copper, wire reel, 250m, diameter 0.04mm, annealed, 99.9%	GF35012584-1EA
Copper, wire reel, 250m, diameter 0.04mm, hard, 99.9%	GF21556582-1EA
Copper, wire reel, 25m, diameter 0.125mm, as drawn, 99.99+%	GF02340997-1EA
Copper, wire reel, 25m, diameter 0.25mm, as drawn, 99.99+%	GF74150445-1EA
Copper, wire reel, 25m, diameter 0.5mm, as drawn, 99.98+%	GF04402549-1EA
Copper, wire reel, 25m, diameter 0.75mm, as drawn, 99.98+%	GF62700993-1EA
Copper, wire reel, 25m, diameter 1.0mm, annealed, 99.9%	GF06194077-1EA
Copper, wire reel, 2m, diameter 0.125mm, as drawn, 99.99+%	GF34700947-1EA
Copper, wire reel, 2m, diameter 0.25mm, as drawn, 99.99+%	GF03531147-1EA

Name	Cat. No.
Copper, wire reel, 2m, diameter 0.75mm, as drawn, 99.98+%	GF74334809-1EA
Copper, wire reel, 2m, diameter 1.0mm, as drawn, 99.99+%	GF48364904-1EA
Copper, wire reel, 2m, diameter 0.5mm, as drawn, 99.999%	GF67304190-1EA
Copper, wire reel, 5000m, diameter 0.04mm, annealed, 99.9%	GF00897880-1EA
Copper, wire reel, 500m, diameter 0.5mm, as drawn, 99.98+%	GF55232894-1EA
Copper, wire reel, 500m, diameter 0.04mm, annealed, 99.9%	GF76573334-1EA
Copper, wire reel, 500m, diameter 0.04mm, hard, 99.9%	GF94573671-1EA
Copper, wire reel, 500m, diameter 0.05mm, annealed, 99.9%	GF27197411-1EA
Copper, wire reel, 500m, diameter 0.075mm, annealed, 99.9%	GF32779895-1EA
Copper, wire reel, 500m, diameter 0.125mm, annealed, 99.9%	GF26135726-1EA
Copper, wire reel, 500m, diameter 0.15mm, annealed, silver plated, 99.9%	GF97778558-1EA
Copper, wire reel, 500m, diameter 0.25mm, annealed, 99.9%	GF48509242-1EA
Copper, wire reel, 500m, diameter 0.5mm, annealed, 99.9%	GF58257007-1EA
Copper, wire reel, 50m, diameter 0.025mm, as drawn, 99.99+%	GF87577363-1EA
Copper, wire reel, 50m, diameter 0.02mm, hard, 99.99+%	GF03346501-1EA
Copper, wire reel, 50m, diameter 0.05mm, as drawn, 99.99+%	GF42292302-1EA
Copper, wire reel, 50m, diameter 0.25mm, as drawn, 99.99+%	GF68805760-1EA
Copper, wire reel, 50m, diameter 0.5mm, as drawn, 99.98+%	GF50317691-1EA
Copper, wire reel, 50m, diameter 0.75mm, as drawn, 99.98+%	GF37623911-1EA
Copper, wire reel, 50m, diameter 1.0mm, as drawn, 99.98+%	GF45547331-1EA
Copper, wire reel, 50m, diameter 0.02mm, annealed, 99.99%	GF37100023-1EA
Copper, wire reel, 50m, diameter 0.04mm, hard, 99.9%	GF02572455-1EA
Copper, wire reel, 50m, diameter 0.125mm, annealed, 99.9%	GF55771274-1EA
Copper, wire reel, 50m, diameter 0.15mm, annealed, silver plated, 99.9%	GF14742884-1EA
Copper, wire reel, 50m, diameter 0.1mm, annealed, 99.9%	GF16888854-1EA
Copper, tube, 500mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.9%	GF76983328-1EA GF76983328-2EA GF76983328-5EA GF76983328-10EA
Copper, tube, 500mm, outside diameter 2.5mm, inside diameter 1.9mm, wall thickness 0.3mm, as drawn, 99.9%	GF03331268-1EA GF03331268-2EA GF03331268-5EA GF03331268-10EA
Copper, tube, 500mm, outside diameter 25.4mm, inside diameter 18.9mm, wall thickness 3.25mm, as drawn, 99.9%	GF90120136-1EA GF90120136-2EA GF90120136-5EA
Copper, tube, 500mm, outside diameter 3.0mm, inside diameter 1.2mm, wall thickness 0.9mm, as drawn, 99.9%	GF14011647-1EA GF14011647-2EA GF14011647-5EA GF14011647-10EA
Copper, tube, 500mm, outside diameter 3.5mm, inside diameter 1.56mm, wall thickness 0.97mm, as drawn, 99.9%	GF48762300-1EA GF48762300-2EA GF48762300-5EA GF48762300-10EA
Copper, tube, 500mm, outside diameter 4.0mm, inside diameter 3.2mm, wall thickness 0.4mm, as drawn, 99.9%	GF84027988-1EA GF84027988-2EA GF84027988-5EA GF84027988-10EA
Copper, tube, 500mm, outside diameter 5.0mm, inside diameter 4mm, wall thickness 0.5mm, as drawn, 99.9%	GF11113142-1EA GF11113142-2EA GF11113142-5EA GF11113142-10EA
Copper, tube, 500mm, outside diameter 6.0mm, inside diameter 4mm, wall thickness 1.0mm, as drawn, 99.9%	GF46297468-1EA GF46297468-2EA GF46297468-5EA GF46297468-10EA
Copper, tube, 500mm, outside diameter 6.35mm, inside diameter 4.93mm, wall thickness 0.71mm, as drawn, 99.9%	GF28976226-1EA GF28976226-2EA GF28976226-5EA
Copper, wire reel, 0.1m, diameter 1.0mm, as drawn, 99.99+%	GF42325680-1EA
Copper, wire reel, 0.1m, diameter 0.1mm, aluminum cladding, outside diameter 0.25mm, 99.9%	GF10347746-1EA
Copper, wire reel, 0.2m, diameter 1.0mm, as drawn, 99.99+%	GF28659471-1EA
Copper, wire reel, 0.2m, diameter 0.1mm, aluminum cladding, outside diameter 0.25mm, 99.9%	GF93468325-1EA
Copper, wire reel, 0.5m, diameter 0.125mm, as drawn, 99.99+%	GF43023024-1EA
Copper, wire reel, 0.5m, diameter 0.25mm, as drawn, 99.99+%	GF57785822-1EA
Copper, wire reel, 0.5m, diameter 1.0mm, as drawn, 99.99+%	GF90710298-1EA

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Name	Cat. No.
Copper, wire reel, 0.5m, diameter 0.1mm, aluminum cladding, outside diameter 0.25mm, 99.9%	GF83540145-1EA
Copper, wire reel, 50m, diameter 0.5mm, annealed, 99.9%	GF29400656-1EA
Copper, wire reel, 50m, diameter 0.5mm, annealed, silver plated, 99.9%	GF04827269-1EA
Copper, wire reel, 5m, diameter 0.025mm, as drawn, 99.99+%	GF37464802-1EA
Copper, wire reel, 5m, diameter 0.02mm, hard, 99.99+%	GF51040213-1EA
Copper, wire reel, 5m, diameter 0.05mm, as drawn, 99.99+%	GF23860032-1EA
Copper, wire reel, 5m, diameter 0.125mm, as drawn, 99.99+%	GF37618724-1EA
Copper, wire reel, 5m, diameter 0.25mm, as drawn, 99.99+%	GF41393202-1EA
Copper, wire reel, 5m, diameter 0.75mm, as drawn, 99.98+%	GF91850418-1EA
Copper, wire reel, 5m, diameter 1.0mm, as drawn, 99.98+%	GF88918116-1EA
Copper, wire reel, 5m, diameter 1.0mm, as drawn, 99.99+%	GF45613469-1EA
Copper, wire reel, 5m, diameter 0.01mm, hard, 99.999%	GF75093408-1EA
Copper, wire reel, 5m, diameter 0.02mm, annealed, 99.99%	GF14187854-1EA
Copper, wire reel, 5m, diameter 0.5mm, annealed, 99.9%	GF21657472-1EA
Copper, wire reel, 5m, diameter 0.5mm, as drawn, 99.999%	GF13024730-1EA
Copper, wire reel, 10m, diameter 0.5mm, annealed, 99.9%	GF51978437-1EA
Copper, wire reel, 10m, diameter 0.5mm, annealed, silver plated, 99.9%	GF94116573-1EA
Copper, wire reel, 10m, diameter 0.5mm, as drawn, 99.999%	GF28091730-1EA
Copper, wire reel, 10m, diameter 1.0mm, annealed, 99.9%	GF73649559-1EA
Copper, wire reel, 1m, diameter 0.125mm, as drawn, 99.99+%	GF77877602-1EA
Copper, wire reel, 1m, diameter 0.25mm, as drawn, 99.99+%	GF23228243-1EA
Copper, wire reel, 1m, diameter 0.75mm, as drawn, 99.98+%	GF33394675-1EA
Copper, wire reel, 1m, diameter 1.0mm, as drawn, 99.99+%	GF38786912-1EA
Copper, wire reel, 1m, diameter 0.01mm, hard, 99.99%	GF90200742-1EA
Copper, wire reel, 1m, diameter 0.1mm, aluminum cladding, outside diameter 0.25mm, 99.9%	GF42517942-1EA
Copper, wire reel, 1m, diameter 0.5mm, as drawn, 99.999%	GF57338433-1EA
Copper, wire reel, 2000m, diameter 0.04mm, annealed, 99.9%	GF58420571-1EA
Copper, wire reel, 2000m, diameter 0.04mm, hard, 99.9%	GF13706760-1EA
Copper, wire reel, 2000m, diameter 0.05mm, annealed, 99.9%	GF59646178-1EA
Copper, wire reel, 2000m, diameter 0.075mm, annealed, 99.9%	GF85570678-1EA
Copper, wire reel, 2000m, diameter 0.125mm, annealed, 99.9%	GF70744181-1EA
Copper, wire reel, 2000m, diameter 0.1mm, annealed, 99.9%	GF34922257-1EA
Copper, insulated wire, 10m, conductor diameter 0.018mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF88988562-1EA
Copper, insulated wire, 10m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF96311101-1EA
Copper, insulated wire, 10m, conductor diameter 0.040mm, insulation thickness 0.002mm, 2 micron polyesterimide insulation, 99.9%	GF05026496-1EA
Copper, insulated wire, 10m, conductor diameter 0.05mm, insulation thickness 0.002mm, 2 micron polyesterimide insulation, 99.9%	GF91743734-1EA
Copper, insulated wire, 10m, conductor diameter 0.125mm, insulation thickness 0.002mm, 2 micron polyesterimide insulation, 99.9%	GF11373959-1EA
Copper, insulated wire, 10m, conductor diameter 0.125mm, insulation thickness 0.01mm, polyimide insulation, 99.99%	GF27007815-1EA
Copper, insulated wire, 10m, conductor diameter 0.1mm, insulation thickness 0.005mm, polyurethane insulation, 99.9%	GF36497773-1EA
Copper, insulated wire, 10m, conductor diameter 0.1mm, insulation thickness 0.015mm, 10-30 micron polyesterimide insulation, 99.9%	GF39090405-1EA
Copper, insulated wire, 10m, conductor diameter 0.24mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF61226524-1EA
Copper, insulated wire, 10m, conductor diameter 0.2mm, insulation thickness 0.08mm, polyimide insulation	GF67052426-1EA
Copper, insulated wire, 10m, conductor diameter 0.45mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF29761892-1EA
Copper, insulated wire, 10m, conductor diameter 0.4mm, insulation thickness 0.025mm, polyimide insulation, 99.99%	GF36749458-1EA
Copper, insulated wire, 10m, conductor diameter 0.5mm, insulation thickness 0.025mm, polyimide insulation, 99.99%	GF35043702-1EA
Copper, insulated wire, 10m, conductor diameter 0.5mm, insulation thickness 0.06mm, polyimide insulation	GF61058156-1EA
Copper, insulated wire, 10m, conductor diameter 0.7mm, insulation thickness 0.01mm, polyurethane insulation	GF37569268-1EA
Copper, insulated wire, 10m, conductor diameter 1.0mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF10267174-1EA

Name	Cat. No.
Copper, insulated wire, 1m, conductor diameter 0.018mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF65816893-1EA
Copper, insulated wire, 1m, conductor diameter 0.1mm, insulation thickness 0.01mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF59398802-1EA
Copper, insulated wire, 1m, conductor diameter 0.45mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF37945569-1EA
Copper, insulated wire, 1m, conductor diameter 1.0mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF12446872-1EA
Copper, insulated wire, 200m, conductor diameter 0.125mm, insulation thickness 0.01mm, polyimide insulation, 99.99%	GF11887364-1EA
Copper, insulated wire, 200m, conductor diameter 0.2mm, insulation thickness 0.08mm, polyimide insulation	GF50797525-1EA
Copper, insulated wire, 200m, conductor diameter 0.5mm, insulation thickness 0.06mm, polyimide insulation	GF56099571-1EA
Copper, insulated wire, 20m, conductor diameter 0.018mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF23570962-1EA
Copper, insulated wire, 20m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF38888094-1EA
Copper, insulated wire, 20m, conductor diameter 0.05mm, insulation thickness 0.002mm, 2 micron polyesterimide insulation, 99.9%	GF67966565-1EA
Copper, insulated wire, 20m, conductor diameter 0.125mm, insulation thickness 0.002mm, 2 micron polyesterimide insulation, 99.9%	GF21744952-1EA
Copper, insulated wire, 50m, conductor diameter 0.45mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF29608904-1EA
Copper, insulated wire, 50m, conductor diameter 0.5mm, insulation thickness 0.06mm, polyimide insulation	GF33693194-1EA
Copper, insulated wire, 50m, conductor diameter 0.7mm, insulation thickness 0.01mm, polyurethane insulation	GF81719051-1EA
Copper, insulated wire, 50m, conductor diameter 1.0mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF24578433-1EA
Copper, insulated wire, 5m, conductor diameter 0.018mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF27111901-1EA
Copper, insulated wire, 5m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF46370482-1EA
Copper, insulated wire, 5m, conductor diameter 0.040mm, insulation thickness 0.002mm, 2 micron polyesterimide insulation, 99.9%	GF26440219-1EA
Copper, insulated wire, 5m, conductor diameter 0.05mm, insulation thickness 0.002mm, 2 micron polyesterimide insulation, 99.9%	GF83133941-1EA
Copper, insulated wire, 5m, conductor diameter 0.125mm, insulation thickness 0.002mm, 2 micron polyesterimide insulation, 99.9%	GF49690996-1EA
Copper, insulated wire, 5m, conductor diameter 0.1mm, insulation thickness 0.005mm, polyurethane insulation, 99.9%	GF33091983-1EA
Copper, insulated wire, 5m, conductor diameter 0.1mm, insulation thickness 0.015mm, 10-30 micron polyesterimide insulation, 99.9%	GF01112724-1EA
Copper, insulated wire, 5m, conductor diameter 0.24mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF15689818-1EA
Copper, insulated wire, 5m, conductor diameter 0.2mm, insulation thickness 0.08mm, polyimide insulation	GF01336418-1EA
Copper, insulated wire, 5m, conductor diameter 0.45mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF99438092-1EA
Copper, insulated wire, 5m, conductor diameter 0.4mm, insulation thickness 0.025mm, polyimide insulation, 99.99%	GF21073137-1EA
Copper, insulated wire, 5m, conductor diameter 0.5mm, insulation thickness 0.025mm, polyimide insulation, 99.99%	GF55575647-1EA
Copper, insulated wire, 5m, conductor diameter 0.5mm, insulation thickness 0.06mm, polyimide insulation	GF84488462-1EA
Copper, insulated wire, 5m, conductor diameter 0.7mm, insulation thickness 0.01mm, polyurethane insulation	GF82273057-1EA
Copper, insulated wire, 5m, conductor diameter 1.0mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF82482138-1EA
Copper, mesh coil, 1m, nominal aperture 0.14mm, thickness 0.25mm, wire diameter 0.115mm, 100x100 wires/inch, open area 30.3%, plain weave mesh	GF11265162-1EA
Copper, mesh, 100x100mm, nominal aperture 0.14mm, thickness 0.25mm, wire diameter 0.115mm, 100x100 wires/inch, open area 30.3%, plain weave mesh	GF66556491-1EA GF66556491-2EA GF66556491-5EA GF66556491-10EA
Copper, mesh, 100x100mm, nominal aperture 0.38mm, wire diameter 0.25mm, 40x40 wires/inch, open area 37%, plain weave mesh	GF69546819-1EA GF69546819-2EA GF69546819-5EA GF69546819-10EA

Name	Cat. No.
Copper, mesh, 130x130mm, nominal aperture 0.2mm, thickness 0.004mm, wire diameter 0.0125mm, 118 wires/inch, open area 88%, electro-formed mesh	GF86242091-1EA GF86242091-2EA
Copper, mesh, 150x150mm, nominal aperture 0.38mm, wire diameter 0.25mm, 40x40 wires/inch, open area 37%, plain weave mesh	GF93351304-1EA GF93351304-2EA GF93351304-5EA GF93351304-10EA
Copper, mesh, 260x260mm, nominal aperture 0.2mm, thickness 0.004mm, wire diameter 0.0125mm, 118 wires/inch, open area 88%, electro-formed mesh	GF80261669-1EA
Copper, mesh, 300x300mm, nominal aperture 0.14mm, thickness 0.25mm, wire diameter 0.115mm, 100x100 wires/inch, open area 30.3%, plain weave mesh	GF43204890-1EA GF43204890-2EA GF43204890-5EA GF43204890-10EA
Copper, mesh, 300x300mm, nominal aperture 0.38mm, wire diameter 0.25mm, 40x40 wires/inch, open area 37%, plain weave mesh	GF68913164-1EA GF68913164-2EA GF68913164-5EA GF68913164-10EA
Copper, mesh, 30x30mm, nominal aperture 0.2mm, thickness 0.004mm, wire diameter 0.0125mm, 118 wires/inch, open area 88%, electro-formed mesh	GF18287590-1EA GF18287590-2EA GF18287590-5EA
Copper, mesh, 600x600mm, nominal aperture 0.38mm, wire diameter 0.25mm, 40x40 wires/inch, open area 37%, plain weave mesh	GF14145689-1EA GF14145689-2EA GF14145689-5EA
Copper, mesh, 65x65mm, nominal aperture 0.2mm, thickness 0.004mm, wire diameter 0.0125mm, 118 wires/inch, open area 88%, electro-formed mesh	GF26289939-1EA GF26289939-2EA GF26289939-5EA
Copper, mesh, 900x900mm, nominal aperture 0.14mm, thickness 0.25mm, wire diameter 0.115mm, 100x100 wires/inch, open area 30.3%, plain weave mesh	GF11084835-1EA GF11084835-2EA
Copper, microfoil, disks, 10mm, thinness 0.1µm, specific density 86.2µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF13807188-1EA GF13807188-2EA GF13807188-5EA GF13807188-10EA
Copper, microfoil, disks, 10mm, thinness 0.25µm, specific density 219.9µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF41407501-1EA GF41407501-2EA GF41407501-5EA GF41407501-10EA
Copper, microfoil, disks, 10mm, thinness 0.5µm, specific density 448µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF73997386-1EA GF73997386-2EA GF73997386-5EA GF73997386-10EA
Copper, microfoil, disks, 25mm, thinness 0.1µm, specific density 86.2µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF37309664-1EA GF37309664-2EA GF37309664-5EA GF37309664-10EA
Copper, microfoil, disks, 25mm, thinness 0.25µm, specific density 219.9µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF92323166-1EA GF92323166-2EA GF92323166-5EA GF92323166-10EA
Copper, microfoil, disks, 25mm, thinness 0.5µm, specific density 448µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF09085147-1EA GF09085147-2EA GF09085147-5EA GF09085147-10EA
Copper, microfoil, disks, 25mm, thinness 1.0µm, specific density 899µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF06068011-1EA GF06068011-2EA GF06068011-5EA GF06068011-10EA
Copper, rod, 1000mm, diameter 2.0mm, as drawn, 99.99+%	GF59821331-1EA GF59821331-2EA
Copper, rod, 1000mm, diameter 4.8mm, as drawn, 99.99+%	GF05409086-1EA
Copper, rod, 1000mm, diameter 4.8mm, hard, 99.9%	GF50190027-1EA GF50190027-2EA GF50190027-5EA GF50190027-10EA
Copper, foam, 150x150mm, thickness 6.35mm, bulk density 0.85g/cm ³ , 4 pores/cm, 99.9%	GF23470770-1EA GF23470770-2EA
Copper, foam, 150x150mm, thickness 6.35mm, bulk density 0.85g/cm ³ , 8 pores/cm, 99.9%	GF43360972-1EA GF43360972-2EA
Copper, foam, 150x150mm, thickness 6.35mm, bulk density 0.85g/cm ³ , 16 pores/cm, 99.9%	GF39343710-1EA GF39343710-2EA
Copper, insulated wire, 0.1m, conductor diameter 0.1mm, insulation thickness 0.01mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF67666326-1EA
Copper, insulated wire, 0.2m, conductor diameter 0.1mm, insulation thickness 0.01mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF30281677-1EA

Name	Cat. No.
Copper, insulated wire, 0.5m, conductor diameter 0.1mm, insulation thickness 0.01mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF94577934-1EA
Copper, insulated wire, 100m, conductor diameter 0.05mm, insulation thickness 0.002mm, 2 micron polyesterimide insulation, 99.9%	GF77505745-1EA
Copper, insulated wire, 100m, conductor diameter 0.125mm, insulation thickness 0.002mm, 2 micron polyesterimide insulation, 99.9%	GF64874908-1EA
Copper, insulated wire, 100m, conductor diameter 0.125mm, insulation thickness 0.01mm, polyimide insulation, 99.99%	GF63604683-1EA
Copper, insulated wire, 100m, conductor diameter 0.1mm, insulation thickness 0.005mm, polyurethane insulation, 99.9%	GF25214879-1EA
Copper, insulated wire, 100m, conductor diameter 0.1mm, insulation thickness 0.015mm, 10-30 micron polyesterimide insulation, 99.9%	GF41864733-1EA
Copper, insulated wire, 100m, conductor diameter 0.24mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF61610699-1EA
Copper, insulated wire, 100m, conductor diameter 0.2mm, insulation thickness 0.08mm, polyimide insulation	GF73206389-1EA
Copper, insulated wire, 100m, conductor diameter 0.5mm, insulation thickness 0.06mm, polyimide insulation	GF11648796-1EA
Copper, rod, 500mm, diameter 4.8mm, as drawn, 99.99+%	GF93643274-1EA GF93643274-2EA
Copper, rod, 500mm, diameter 4.8mm, hard, 99.9%	GF56401523-1EA GF56401523-2EA GF56401523-5EA GF56401523-10EA GF56401523-20EA
Copper, rod, 500mm, diameter 6.35mm, as drawn, 99.999%	GF86566562-1EA
Copper, rod, 500mm, diameter 8.0mm, as drawn, 99.99+%	GF82703617-1EA
Copper, rod, 500mm, diameter 9.5mm, as drawn, 99.99+%	GF24896111-1EA
Copper, rod, 500mm, diameter 9.5mm, hard, 99.9%	GF88932066-1EA GF88932066-2EA GF88932066-5EA
Copper, rod, 50mm, diameter 12.7mm, as drawn, 99.99+%	GF98886920-1EA GF98886920-2EA
Copper, rod, 50mm, diameter 16mm, as drawn, 99.99+%	GF31651455-1EA GF31651455-2EA
Copper, rod, 50mm, diameter 5.0mm, as drawn, 99.999%	GF76135631-1EA GF76135631-2EA GF76135631-5EA
Copper, rod, 50mm, diameter 6.35mm, as drawn, 99.999%	GF16694006-1EA GF16694006-2EA GF16694006-5EA
Copper, sphere, 1000pcs, diameter 1.0mm, precision sphere grade 200	GF32919295-1EA
Copper, sphere, 1000pcs, diameter 3.0mm, precision sphere grade 200	GF60058346-1EA
Copper, sphere, 100pcs, diameter 1.0mm, precision sphere grade 200	GF29372441-1EA
Copper, sphere, 100pcs, diameter 3.0mm, precision sphere grade 200	GF00529040-1EA
Copper, sphere, 200pcs, diameter 1.0mm, precision sphere grade 200	GF04823018-1EA
Copper, sphere, 200pcs, diameter 3.0mm, precision sphere grade 200	GF40548180-1EA
Copper, sphere, 500pcs, diameter 1.0mm, precision sphere grade 200	GF32682438-1EA
Copper, sphere, 500pcs, diameter 3.0mm, precision sphere grade 200	GF66016751-1EA
Copper, tube, 1000mm, outside diameter 0.25mm, inside diameter 0.05mm, wall thickness 0.1mm, as drawn, 99.9%	GF54651146-1EA GF54651146-2EA GF54651146-5EA
Copper, tube, 1000mm, outside diameter 0.5mm, inside diameter 0.22mm, wall thickness 0.14mm, as drawn, 99.9%	GF81223534-1EA GF81223534-2EA GF81223534-5EA
Copper, tube, 1000mm, outside diameter 0.65mm, inside diameter 0.21mm, wall thickness 0.22mm, as drawn, 99.9%	GF77355579-1EA GF77355579-2EA GF77355579-5EA
Copper, tube, 1000mm, outside diameter 0.75mm, inside diameter 0.23mm, wall thickness 0.26mm, as drawn, 99.9%	GF23864463-1EA GF23864463-2EA GF23864463-5EA
Copper, tube, 1000mm, outside diameter 0.95mm, inside diameter 0.29mm, wall thickness 0.33mm, as drawn, 99.9%	GF93436926-1EA GF93436926-2EA GF93436926-5EA
Copper, tube, 1000mm, outside diameter 1.0mm, inside diameter 0.24mm, wall thickness 0.38mm, as drawn, 99.9%	GF94832208-1EA GF94832208-2EA GF94832208-5EA GF94832208-10EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Copper, tube, 1000mm, outside diameter 1.2mm, inside diameter 0.56mm, wall thickness 0.32mm, as drawn, 99.9%	GF37804901-1EA GF37804901-2EA GF37804901-5EA
Copper, tube, 1000mm, outside diameter 1.5mm, inside diameter 0.5mm, wall thickness 0.5mm, as drawn, 99.9%	GF14774575-1EA GF14774575-2EA GF14774575-5EA
Copper, tube, 1000mm, outside diameter 1.5mm, inside diameter 0.6mm, wall thickness 0.45mm, as drawn, 99.9%	GF80619992-1EA GF80619992-2EA GF80619992-5EA
Copper, tube, 1000mm, outside diameter 1.75mm, inside diameter 0.33mm, wall thickness 0.71mm, as drawn, 99.9%	GF19533090-1EA GF19533090-2EA GF19533090-5EA
Copper, tube, 1000mm, outside diameter 10.4mm, inside diameter 10mm, wall thickness 0.2mm, as drawn, 99.9%	GF18783850-1EA GF18783850-2EA
Copper, tube, 1000mm, outside diameter 12.7mm, inside diameter 10.26mm, wall thickness 1.22mm, as drawn, 99.9%	GF20661083-1EA GF20661083-2EA
Copper, tube, 1000mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.9%	GF22915436-1EA GF22915436-2EA GF22915436-5EA
Copper, tube, 1000mm, outside diameter 2.5mm, inside diameter 1.9mm, wall thickness 0.3mm, as drawn, 99.9%	GF16408425-1EA GF16408425-2EA GF16408425-5EA
Copper, tube, 1000mm, outside diameter 25.4mm, inside diameter 18.9mm, wall thickness 3.25mm, as drawn, 99.9%	GF65017234-1EA GF65017234-5EA
Copper, tube, 1000mm, outside diameter 3.0mm, inside diameter 1.2mm, wall thickness 0.9mm, as drawn, 99.9%	GF51455459-1EA GF51455459-2EA GF51455459-5EA
Copper, tube, 1000mm, outside diameter 3.5mm, inside diameter 1.56mm, wall thickness 0.97mm, as drawn, 99.9%	GF95287966-1EA GF95287966-2EA GF95287966-5EA
Copper, tube, 1000mm, outside diameter 4.0mm, inside diameter 3.2mm, wall thickness 0.4mm, as drawn, 99.9%	GF03497957-1EA GF03497957-2EA GF03497957-5EA
Copper, tube, 1000mm, outside diameter 5.0mm, inside diameter 4mm, wall thickness 0.5mm, as drawn, 99.9%	GF89142701-1EA GF89142701-2EA GF89142701-5EA
Copper, tube, 1000mm, outside diameter 6.0mm, inside diameter 4mm, wall thickness 1.0mm, as drawn, 99.9%	GF87182657-1EA GF87182657-2EA GF87182657-5EA
Copper, tube, 1000mm, outside diameter 6.35mm, inside diameter 4.93mm, wall thickness 0.71mm, as drawn, 99.9%	GF22027799-1EA GF22027799-2EA
Copper, tube, 100mm, outside diameter 0.25mm, inside diameter 0.05mm, wall thickness 0.1mm, as drawn, 99.9%	GF84281935-1EA GF84281935-2EA GF84281935-5EA GF84281935-10EA
Copper, tube, 100mm, outside diameter 0.5mm, inside diameter 0.22mm, wall thickness 0.14mm, as drawn, 99.9%	GF31393324-1EA GF31393324-2EA GF31393324-5EA GF31393324-10EA GF31393324-20EA
Copper, insulated wire, 20m, conductor diameter 0.125mm, insulation thickness 0.01mm, polyimide insulation, 99.99%	GF04898357-1EA
Copper, insulated wire, 20m, conductor diameter 0.1mm, insulation thickness 0.005mm, polyurethane insulation, 99.9%	GF62222419-1EA
Copper, insulated wire, 20m, conductor diameter 0.1mm, insulation thickness 0.015mm, 10-30 micron polyesterimide insulation, 99.9%	GF86300276-1EA
Copper, insulated wire, 20m, conductor diameter 0.24mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF53315940-1EA
Copper, insulated wire, 20m, conductor diameter 0.2mm, insulation thickness 0.08mm, polyimide insulation	GF81553484-1EA
Copper, insulated wire, 20m, conductor diameter 0.45mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF20236878-1EA
Copper, insulated wire, 20m, conductor diameter 0.4mm, insulation thickness 0.025mm, polyimide insulation, 99.99%	GF12467404-1EA
Copper, insulated wire, 20m, conductor diameter 0.5mm, insulation thickness 0.025mm, polyimide insulation, 99.99%	GF01429039-1EA
Copper, insulated wire, 20m, conductor diameter 0.5mm, insulation thickness 0.06mm, polyimide insulation	GF32269541-1EA
Copper, insulated wire, 20m, conductor diameter 0.7mm, insulation thickness 0.01mm, polyurethane insulation	GF60520597-1EA
Copper, insulated wire, 20m, conductor diameter 1.0mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF83396627-1EA

Name	Cat. No.
Copper, insulated wire, 250m, conductor diameter 0.05mm, insulation thickness 0.002mm, 2 micron polyesterimide insulation, 99.9%	GF88218276-1EA
Copper, insulated wire, 2m, conductor diameter 0.1mm, insulation thickness 0.01mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF05136892-1EA
Copper, insulated wire, 2m, conductor diameter 0.45mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF43195507-1EA
Copper, insulated wire, 2m, conductor diameter 1.0mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF55859855-1EA
Copper, insulated wire, 50m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF61011526-1EA
Copper, insulated wire, 50m, conductor diameter 0.05mm, insulation thickness 0.002mm, 2 micron polyesterimide insulation, 99.9%	GF95820048-1EA
Copper, insulated wire, 50m, conductor diameter 0.125mm, insulation thickness 0.002mm, 2 micron polyesterimide insulation, 99.9%	GF18118997-1EA
Copper, insulated wire, 50m, conductor diameter 0.125mm, insulation thickness 0.01mm, polyimide insulation, 99.99%	GF07134960-1EA
Copper, insulated wire, 50m, conductor diameter 0.1mm, insulation thickness 0.005mm, polyurethane insulation, 99.9%	GF77801711-1EA
Copper, insulated wire, 50m, conductor diameter 0.1mm, insulation thickness 0.015mm, 10-30 micron polyesterimide insulation, 99.9%	GF87534917-1EA
Copper, insulated wire, 50m, conductor diameter 0.24mm, insulation thickness 0.25mm, PTFE (polytetrafluoroethylene) insulation	GF64492881-1EA
Copper, insulated wire, 50m, conductor diameter 0.2mm, insulation thickness 0.08mm, polyimide insulation	GF94185658-1EA
Copper, tube, 100mm, outside diameter 3.5mm, inside diameter 1.56mm, wall thickness 0.97mm, as drawn, 99.9%	GF37244729-1EA GF37244729-2EA GF37244729-5EA GF37244729-10EA GF37244729-20EA
Copper, tube, 100mm, outside diameter 4.0mm, inside diameter 3.2mm, wall thickness 0.4mm, as drawn, 99.9%	GF05566978-1EA GF05566978-2EA GF05566978-5EA GF05566978-10EA GF05566978-20EA
Copper, tube, 100mm, outside diameter 5.0mm, inside diameter 4mm, wall thickness 0.5mm, as drawn, 99.9%	GF10995914-1EA GF10995914-2EA GF10995914-5EA GF10995914-10EA GF10995914-20EA
Copper, tube, 100mm, outside diameter 6.0mm, inside diameter 4mm, wall thickness 1.0mm, as drawn, 99.9%	GF42838162-1EA GF42838162-2EA GF42838162-5EA GF42838162-10EA GF42838162-20EA
Copper, tube, 100mm, outside diameter 6.35mm, inside diameter 4.93mm, wall thickness 0.71mm, as drawn, 99.9%	GF97831806-1EA GF97831806-2EA GF97831806-5EA GF97831806-10EA GF97831806-20EA
Copper, tube, 200mm, outside diameter 0.25mm, inside diameter 0.05mm, wall thickness 0.1mm, as drawn, 99.9%	GF35241892-1EA GF35241892-2EA GF35241892-5EA GF35241892-10EA
Copper, tube, 200mm, outside diameter 0.5mm, inside diameter 0.22mm, wall thickness 0.14mm, as drawn, 99.9%	GF24165198-1EA GF24165198-2EA GF24165198-5EA GF24165198-10EA GF24165198-20EA
Copper, tube, 200mm, outside diameter 0.65mm, inside diameter 0.21mm, wall thickness 0.22mm, as drawn, 99.9%	GF17777751-1EA GF17777751-2EA GF17777751-5EA GF17777751-10EA GF17777751-20EA
Copper, tube, 200mm, outside diameter 0.75mm, inside diameter 0.23mm, wall thickness 0.26mm, as drawn, 99.9%	GF80910323-1EA GF80910323-2EA GF80910323-5EA GF80910323-10EA GF80910323-20EA
Copper, tube, 200mm, outside diameter 0.95mm, inside diameter 0.29mm, wall thickness 0.33mm, as drawn, 99.9%	GF82329172-1EA GF82329172-2EA GF82329172-5EA GF82329172-10EA GF82329172-20EA

Name	Cat. No.
Copper, tube, 200mm, outside diameter 1.0mm, inside diameter 0.24mm, wall thickness 0.38mm, as drawn, 99.9%	GF51897268-1EA GF51897268-2EA GF51897268-5EA GF51897268-10EA GF51897268-20EA
Copper, tube, 200mm, outside diameter 1.2mm, inside diameter 0.56mm, wall thickness 0.32mm, as drawn, 99.9%	GF53224815-1EA GF53224815-2EA GF53224815-5EA GF53224815-10EA GF53224815-20EA
Copper, tube, 200mm, outside diameter 1.5mm, inside diameter 0.5mm, wall thickness 0.5mm, as drawn, 99.9%	GF01703348-1EA GF01703348-2EA GF01703348-5EA GF01703348-10EA GF01703348-20EA
Copper, tube, 200mm, outside diameter 1.5mm, inside diameter 0.6mm, wall thickness 0.45mm, as drawn, 99.9%	GF31266121-1EA GF31266121-2EA GF31266121-5EA GF31266121-10EA GF31266121-20EA
Copper, tube, 200mm, outside diameter 1.75mm, inside diameter 0.33mm, wall thickness 0.71mm, as drawn, 99.9%	GF52673250-1EA GF52673250-2EA GF52673250-5EA GF52673250-10EA GF52673250-20EA
Copper, tube, 200mm, outside diameter 10.4mm, inside diameter 10mm, wall thickness 0.2mm, as drawn, 99.9%	GF35866761-1EA GF35866761-2EA GF35866761-5EA GF35866761-10EA
Copper, tube, 200mm, outside diameter 12.7mm, inside diameter 10.26mm, wall thickness 1.22mm, as drawn, 99.9%	GF84372521-1EA GF84372521-2EA GF84372521-5EA GF84372521-10EA
Copper, tube, 200mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.9%	GF04615860-1EA GF04615860-2EA GF04615860-5EA GF04615860-10EA GF04615860-20EA
Copper, tube, 200mm, outside diameter 2.5mm, inside diameter 1.9mm, wall thickness 0.3mm, as drawn, 99.9%	GF53626653-1EA GF53626653-2EA GF53626653-5EA GF53626653-10EA GF53626653-20EA
Copper, tube, 200mm, outside diameter 25.4mm, inside diameter 18.9mm, wall thickness 3.25mm, as drawn, 99.9%	GF29520963-1EA GF29520963-2EA GF29520963-5EA GF29520963-10EA
Copper, tube, 200mm, outside diameter 3.0mm, inside diameter 1.2mm, wall thickness 0.9mm, as drawn, 99.9%	GF81712098-1EA GF81712098-2EA GF81712098-5EA GF81712098-10EA GF81712098-20EA
Copper, tube, 200mm, outside diameter 3.5mm, inside diameter 1.56mm, wall thickness 0.97mm, as drawn, 99.9%	GF55590093-1EA GF55590093-2EA GF55590093-5EA GF55590093-10EA GF55590093-20EA
Copper, tube, 200mm, outside diameter 4.0mm, inside diameter 3.2mm, wall thickness 0.4mm, as drawn, 99.9%	GF95872225-1EA GF95872225-2EA GF95872225-5EA GF95872225-10EA GF95872225-20EA
Copper, tube, 200mm, outside diameter 5.0mm, inside diameter 4mm, wall thickness 0.5mm, as drawn, 99.9%	GF74488900-1EA GF74488900-2EA GF74488900-5EA GF74488900-10EA GF74488900-20EA
Copper, tube, 200mm, outside diameter 6.0mm, inside diameter 4mm, wall thickness 1.0mm, as drawn, 99.9%	GF54770373-1EA GF54770373-2EA GF54770373-5EA GF54770373-10EA GF54770373-20EA

Name	Cat. No.
Copper, tube, 200mm, outside diameter 6.35mm, inside diameter 4.93mm, wall thickness 0.71mm, as drawn, 99.9%	GF37574523-1EA GF37574523-2EA GF37574523-5EA GF37574523-10EA
Copper, tube, 500mm, outside diameter 0.25mm, inside diameter 0.05mm, wall thickness 0.1mm, as drawn, 99.9%	GF05237209-1EA GF05237209-2EA GF05237209-5EA GF05237209-10EA
Copper, tube, 500mm, outside diameter 0.5mm, inside diameter 0.22mm, wall thickness 0.14mm, as drawn, 99.9%	GF20649786-1EA GF20649786-2EA GF20649786-5EA GF20649786-10EA
Copper, tube, 500mm, outside diameter 0.65mm, inside diameter 0.21mm, wall thickness 0.22mm, as drawn, 99.9%	GF22218847-1EA GF22218847-2EA GF22218847-5EA GF22218847-10EA
Copper, tube, 500mm, outside diameter 0.75mm, inside diameter 0.23mm, wall thickness 0.26mm, as drawn, 99.9%	GF13790910-1EA GF13790910-2EA GF13790910-5EA GF13790910-10EA
Copper, tube, 500mm, outside diameter 0.95mm, inside diameter 0.29mm, wall thickness 0.33mm, as drawn, 99.9%	GF91147495-1EA GF91147495-2EA GF91147495-5EA GF91147495-10EA
Copper, tube, 500mm, outside diameter 1.0mm, inside diameter 0.24mm, wall thickness 0.38mm, as drawn, 99.9%	GF87158650-1EA GF87158650-2EA GF87158650-5EA GF87158650-10EA GF87158650-20EA
Copper, tube, 500mm, outside diameter 1.2mm, inside diameter 0.56mm, wall thickness 0.32mm, as drawn, 99.9%	GF53102438-1EA GF53102438-2EA GF53102438-5EA GF53102438-10EA
Copper, tube, 500mm, outside diameter 1.5mm, inside diameter 0.5mm, wall thickness 0.5mm, as drawn, 99.9%	GF12918191-1EA GF12918191-2EA GF12918191-5EA GF12918191-10EA
Copper, tube, 500mm, outside diameter 1.5mm, inside diameter 0.6mm, wall thickness 0.45mm, as drawn, 99.9%	GF73652250-1EA GF73652250-2EA GF73652250-5EA GF73652250-10EA
Copper, tube, 500mm, outside diameter 1.75mm, inside diameter 0.33mm, wall thickness 0.71mm, as drawn, 99.9%	GF84156262-1EA GF84156262-2EA GF84156262-5EA GF84156262-10EA
Copper, tube, 500mm, outside diameter 10.4mm, inside diameter 10mm, wall thickness 0.2mm, as drawn, 99.9%	GF23267976-1EA GF23267976-2EA GF23267976-5EA
Copper, tube, 500mm, outside diameter 12.7mm, inside diameter 10.26mm, wall thickness 1.22mm, as drawn, 99.9%	GF46565286-1EA GF46565286-2EA GF46565286-5EA
Copper, rod, 1000mm, diameter 9.5mm, hard, 99.9%	GF16507818-1EA GF16507818-2EA
Copper, rod, 100mm, diameter 12.7mm, as drawn, 99.99+%	GF01844647-1EA GF01844647-2EA
Copper, rod, 100mm, diameter 16mm, as drawn, 99.99+%	GF13846877-1EA GF13846877-2EA
Copper, rod, 100mm, diameter 20.6mm, half hard, 99.9%	GF52564181-1EA GF52564181-2EA
Copper, rod, 100mm, diameter 20.6mm, hard, 99.9%	GF27896866-1EA GF27896866-2EA GF27896866-5EA GF27896866-10EA
Copper, rod, 100mm, diameter 4.8mm, as drawn, 99.99+%	GF73753195-1EA GF73753195-2EA GF73753195-5EA GF73753195-10EA
Copper, rod, 100mm, diameter 4.8mm, hard, 99.9%	GF52374809-1EA GF52374809-2EA GF52374809-5EA GF52374809-10EA GF52374809-20EA

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Name	Cat. No.
Copper, rod, 100mm, diameter 5.0mm, as drawn, 99.999%	GF16954779-1EA GF16954779-2EA GF16954779-5EA
Copper, rod, 100mm, diameter 6.35mm, as drawn, 99.999%	GF27429891-1EA GF27429891-2EA GF27429891-5EA
Copper, rod, 100mm, diameter 9.5mm, as drawn, 99.99+%	GF63476792-1EA GF63476792-2EA GF63476792-5EA
Copper, rod, 100mm, diameter 9.5mm, hard, 99.9%	GF00920898-1EA GF00920898-2EA GF00920898-5EA GF00920898-10EA
Copper, rod, 200mm, diameter 12.7mm, as drawn, 99.99+%	GF30580545-1EA
Copper, rod, 200mm, diameter 16mm, as drawn, 99.99+%	GF54302767-1EA
Copper, rod, 200mm, diameter 2.0mm, as drawn, 99.99+%	GF98117466-1EA GF98117466-2EA GF98117466-5EA GF98117466-10EA
Copper, rod, 200mm, diameter 20.6mm, hard, 99.9%	GF87108239-1EA GF87108239-2EA GF87108239-5EA GF87108239-10EA
Copper, rod, 200mm, diameter 4.8mm, as drawn, 99.99+%	GF19149149-1EA GF19149149-2EA GF19149149-5EA
Copper, rod, 200mm, diameter 4.8mm, hard, 99.9%	GF46851217-1EA GF46851217-2EA GF46851217-5EA GF46851217-10EA GF46851217-20EA
Copper, rod, 200mm, diameter 5.0mm, as drawn, 99.999%	GF19347206-1EA GF19347206-2EA
Copper, rod, 200mm, diameter 6.35mm, as drawn, 99.999%	GF56650473-1EA GF56650473-2EA
Copper, rod, 200mm, diameter 8.0mm, as drawn, 99.99+%	GF53876256-1EA GF53876256-2EA
Copper, rod, 200mm, diameter 9.5mm, hard, 99.9%	GF15111458-1EA GF15111458-2EA GF15111458-5EA GF15111458-10EA
Copper, rod, 500mm, diameter 2.0mm, as drawn, 99.99+%	GF37929134-1EA GF37929134-2EA
Copper, rod, 500mm, diameter 20.6mm, hard, 99.9%	GF88529013-1EA GF88529013-2EA GF88529013-5EA
Copper, mesh, 150x150mm, nominal aperture 0.14mm, thickness 0.25mm, wire diameter 0.115mm, 100x100 wires/inch, open area 30.3%, plain weave mesh	GF59430304-1EA GF59430304-2EA GF59430304-5EA GF59430304-10EA
Copper, mesh, 600x600mm, nominal aperture 0.14mm, thickness 0.25mm, wire diameter 0.115mm, 100x100 wires/inch, open area 30.3%, plain weave mesh	GF86043573-1EA GF86043573-2EA GF86043573-5EA
Copper, microfoil, disks, 10mm, thinness 1.0µm, specific density 899µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF02509185-1EA GF02509185-2EA GF02509185-5EA GF02509185-10EA
Copper, rod, 1000mm, diameter 20.6mm, hard, 99.9%	GF66126999-1EA GF66126999-2EA
Copper, rod, 100mm, diameter 2.0mm, as drawn, 99.99+%	GF07843181-1EA GF07843181-2EA GF07843181-5EA GF07843181-10EA
Copper, rod, 100mm, diameter 8.0mm, as drawn, 99.99+%	GF09666861-1EA GF09666861-2EA GF09666861-5EA
Copper, rod, 200mm, diameter 20.6mm, half hard, 99.9%	GF47195039-1EA
Copper, rod, 200mm, diameter 9.5mm, as drawn, 99.99+%	GF34599167-1EA GF34599167-2EA
Copper, rod, 500mm, diameter 5.0mm, as drawn, 99.999%	GF18400058-1EA
Copper, wire reel, 500m, diameter 0.1mm, annealed, 99.9%	GF46826499-1EA
Copper, wire reel, 50m, diameter 0.125mm, as drawn, 99.99+%	GF92624496-1EA

Name	Cat. No.
Copper, wire reel, 50m, diameter 0.04mm, annealed, 99.9%	GF47480104-1EA
Copper, wire reel, 50m, diameter 1.0mm, annealed, 99.9%	GF74259771-1EA
Copper, wire reel, 5m, diameter 0.5mm, as drawn, 99.98+%	GF65635229-1EA
Copper, wire reel, 5m, diameter 0.5mm, annealed, silver plated, 99.9%	GF66078771-1EA
Copper, tube, 100mm, outside diameter 0.65mm, inside diameter 0.21mm, wall thickness 0.22mm, as drawn, 99.9%	GF52942226-1EA GF52942226-2EA GF52942226-5EA GF52942226-10EA GF52942226-20EA
Copper, tube, 100mm, outside diameter 0.75mm, inside diameter 0.23mm, wall thickness 0.26mm, as drawn, 99.9%	GF69447280-1EA GF69447280-2EA GF69447280-5EA GF69447280-10EA GF69447280-20EA
Copper, tube, 100mm, outside diameter 0.95mm, inside diameter 0.29mm, wall thickness 0.33mm, as drawn, 99.9%	GF83058633-1EA GF83058633-2EA GF83058633-5EA GF83058633-10EA GF83058633-20EA
Copper, tube, 100mm, outside diameter 1.0mm, inside diameter 0.24mm, wall thickness 0.38mm, as drawn, 99.9%	GF79615176-1EA GF79615176-2EA GF79615176-5EA GF79615176-10EA GF79615176-20EA
Copper, tube, 100mm, outside diameter 1.2mm, inside diameter 0.56mm, wall thickness 0.32mm, as drawn, 99.9%	GF54025792-1EA GF54025792-2EA GF54025792-5EA GF54025792-10EA GF54025792-20EA
Copper, tube, 100mm, outside diameter 1.5mm, inside diameter 0.5mm, wall thickness 0.5mm, as drawn, 99.9%	GF25613625-1EA GF25613625-2EA GF25613625-5EA GF25613625-10EA GF25613625-20EA
Copper, tube, 100mm, outside diameter 1.5mm, inside diameter 0.6mm, wall thickness 0.45mm, as drawn, 99.9%	GF41333273-1EA GF41333273-2EA GF41333273-5EA GF41333273-10EA GF41333273-20EA
Copper, tube, 100mm, outside diameter 1.75mm, inside diameter 0.33mm, wall thickness 0.71mm, as drawn, 99.9%	GF46821382-1EA GF46821382-2EA GF46821382-5EA GF46821382-10EA GF46821382-20EA
Copper, tube, 100mm, outside diameter 10.4mm, inside diameter 10mm, wall thickness 0.2mm, as drawn, 99.9%	GF14973060-1EA GF14973060-2EA GF14973060-5EA GF14973060-10EA
Copper, tube, 100mm, outside diameter 12.7mm, inside diameter 10.26mm, wall thickness 1.22mm, as drawn, 99.9%	GF53474980-1EA GF53474980-2EA GF53474980-5EA GF53474980-10EA
Copper, tube, 100mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.9%	GF41636921-1EA GF41636921-2EA GF41636921-5EA GF41636921-10EA GF41636921-20EA
Copper, tube, 100mm, outside diameter 2.5mm, inside diameter 1.9mm, wall thickness 0.3mm, as drawn, 99.9%	GF64429016-1EA GF64429016-2EA GF64429016-5EA GF64429016-10EA GF64429016-20EA
Copper, tube, 100mm, outside diameter 25.4mm, inside diameter 18.9mm, wall thickness 3.25mm, as drawn, 99.9%	GF82636162-1EA GF82636162-2EA GF82636162-5EA GF82636162-10EA
Copper, tube, 100mm, outside diameter 3.0mm, inside diameter 1.2mm, wall thickness 0.9mm, as drawn, 99.9%	GF51053699-1EA GF51053699-2EA GF51053699-5EA GF51053699-10EA GF51053699-20EA
Copper(I) bromide, 99.999% trace metals basis	254185-10G 254185-100G
Copper(I) bromide, beads, -10 mesh, 99.99% trace metals basis	735906-25G

Name	Cat. No.
Copper(II) bromide, 99.999% trace metals basis	437867-5G 437867-25G
Copper(I) chloride, anhydrous, beads, ≥99.99% trace metals basis	651745-5G 651745-25G
Copper(I) chloride, ≥99.995% trace metals basis	229628-10G 229628-100G
Copper(II) chloride, 99.999% trace metals basis	203149-10G 203149-50G
Copper(II) chloride, anhydrous, powder, ≥99.995% trace metals basis	451665-5G 451665-25G
Copper(II) chloride, powder, 99%	751944-25G
Copper(II) chloride dihydrate, 99.999%	459097-5G
Copper chromite	209317-100G 209317-500G
Copper(II) cyclohexanobutyrates	228184-1G
Copper(II) fluoride, 98%	217905-20G
Copper(II) fluoride hydrate, 99.999% trace metals basis	401536-25G
Copper(II) fluoride hydrate, 98%	414921-100G
Copper(II) D-gluconate, 98%	344419-100G
Copper(II) hydroxide, technical grade	289787-250G 289787-1KG
Copper(I) iodide, 99.999% trace metals basis	215554-5G 215554-25G 215554-100G 215554-1KG
Copper iron oxide, nanopowder, <100 nm particle size (BET), 98.5% trace metals basis	641723-10G
Copper(II) molybdate, 99%	541249-5G
Copper(II) nitrate hemi(pentahydrate), ≥99.99% trace metals basis	467855-50G 467855-250G
Copper(II) nitrate hydrate, 99.999% trace metals basis	229636-5G 229636-25G 229636-100G
Copper - O.F.H.C., foil, 100x100mm, thickness 0.125mm, hard, 99.95+%	GF46869777-1EA GF46869777-2EA GF46869777-5EA GF46869777-10EA GF46869777-20EA
Copper - O.F.H.C., foil, 100x100mm, thickness 0.15mm, half hard, 99.95+%	GF43898563-1EA GF43898563-2EA GF43898563-5EA GF43898563-10EA GF43898563-20EA
Copper - O.F.H.C., foil, 150x150mm, thickness 0.20mm, hard, 99.95+%	GF99607102-1EA GF99607102-2EA GF99607102-5EA GF99607102-10EA
Copper - O.F.H.C., foil, 150x150mm, thickness 0.25mm, annealed, 99.95+%	GF53960283-1EA GF53960283-2EA GF53960283-5EA GF53960283-10EA GF53960283-20EA
Copper - O.F.H.C., foil, 150x150mm, thickness 0.25mm, half hard, 99.95+%	GF21705140-1EA GF21705140-2EA GF21705140-5EA GF21705140-10EA GF21705140-20EA
Copper - O.F.H.C., foil, 150x150mm, thickness 0.5mm, half hard, 99.95+%	GF47215133-1EA GF47215133-2EA GF47215133-5EA GF47215133-10EA
Copper - O.F.H.C., foil, 150x150mm, thickness 0.7mm, half hard, 99.95+%	GF95417501-1EA GF95417501-2EA GF95417501-5EA GF95417501-10EA
Copper - O.F.H.C., foil, 150x150mm, thickness 1.0mm, half hard, 99.95+%	GF84340908-1EA GF84340908-2EA GF84340908-5EA
Copper - O.F.H.C., foil, 150x150mm, thickness 1.6mm, hard, 99.95+%	GF79948186-1EA GF79948186-2EA GF79948186-5EA

Name	Cat. No.
Copper - O.F.H.C., foil, 150x150mm, thickness 2.0mm, half hard, 99.95+%	GF62559120-1EA GF62559120-2EA GF62559120-5EA
Copper - O.F.H.C., foil, 25x25mm, thickness 0.125mm, hard, 99.95+%	GF36591790-1EA GF36591790-2EA GF36591790-5EA GF36591790-10EA GF36591790-20EA
Copper - O.F.H.C., foil, 25x25mm, thickness 0.15mm, half hard, 99.95+%	GF74044403-1EA GF74044403-2EA GF74044403-5EA GF74044403-10EA GF74044403-20EA
Copper - O.F.H.C., foil, 25x25mm, thickness 0.1mm, annealed, 99.95+%	GF23834213-1EA GF23834213-2EA GF23834213-5EA GF23834213-10EA GF23834213-20EA
Copper - O.F.H.C., foil, 25x25mm, thickness 0.1mm, half hard, 99.95+%	GF58540675-1EA GF58540675-2EA GF58540675-5EA GF58540675-10EA GF58540675-20EA
Copper - O.F.H.C., foil, 25x25mm, thickness 0.1mm, hard, 99.95+%	GF41542118-1EA GF41542118-2EA GF41542118-5EA GF41542118-10EA GF41542118-20EA
Copper - O.F.H.C., foil, 25x25mm, thickness 0.20mm, hard, 99.95+%	GF51177854-1EA GF51177854-2EA GF51177854-5EA GF51177854-10EA GF51177854-20EA
Copper - O.F.H.C., foil, 25x25mm, thickness 0.25mm, annealed, 99.95+%	GF13809528-1EA GF13809528-2EA GF13809528-5EA GF13809528-10EA GF13809528-20EA
Copper - O.F.H.C., foil, 25x25mm, thickness 0.25mm, half hard, 99.95+%	GF81522446-1EA GF81522446-2EA GF81522446-5EA GF81522446-10EA GF81522446-20EA
Copper - O.F.H.C., foil, 25x25mm, thickness 0.5mm, half hard, 99.95+%	GF50597040-1EA GF50597040-2EA GF50597040-5EA GF50597040-10EA GF50597040-20EA
Copper - O.F.H.C., foil, 25x25mm, thickness 0.7mm, half hard, 99.95+%	GF17129370-1EA GF17129370-2EA GF17129370-5EA GF17129370-10EA GF17129370-20EA
Copper - O.F.H.C., foil, 25x25mm, thickness 1.0mm, half hard, 99.95+%	GF89228537-1EA GF89228537-2EA GF89228537-5EA GF89228537-10EA GF89228537-20EA
Copper - O.F.H.C., foil, 25x25mm, thickness 2.0mm, half hard, 99.95+%	GF53657129-1EA GF53657129-2EA GF53657129-5EA GF53657129-10EA GF53657129-20EA
Copper - O.F.H.C., foil, 300x1000mm, thickness 2.0mm, half hard, 99.95+%	GF17563293-1EA
Copper - O.F.H.C., foil, 300x300mm, thickness 0.1mm, annealed, 99.95+%	GF25376250-1EA GF25376250-2EA GF25376250-5EA GF25376250-10EA GF25376250-20EA
Copper - O.F.H.C., foil, 300x300mm, thickness 0.1mm, half hard, 99.95+%	GF71474249-1EA GF71474249-2EA GF71474249-5EA GF71474249-10EA GF71474249-20EA

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Name	Cat. No.
Copper - O.F.H.C., foil, 300x300mm, thickness 0.1mm, hard, 99.95+%	GF08487456-1EA GF08487456-2EA GF08487456-5EA GF08487456-10EA GF08487456-20EA
Copper - O.F.H.C., foil, 300x300mm, thickness 0.20mm, hard, 99.95+%	GF95164623-1EA GF95164623-2EA GF95164623-5EA
Copper - O.F.H.C., foil, 300x300mm, thickness 0.25mm, annealed, 99.95+%	GF90247237-1EA GF90247237-2EA GF90247237-5EA GF90247237-10EA
Copper - O.F.H.C., foil, 300x300mm, thickness 0.25mm, half hard, 99.95+%	GF51989248-1EA GF51989248-2EA GF51989248-5EA GF51989248-10EA
Copper - O.F.H.C., foil, 300x300mm, thickness 0.5mm, half hard, 99.95+%	GF64598237-1EA GF64598237-2EA GF64598237-5EA
Copper - O.F.H.C., foil, 300x300mm, thickness 0.7mm, half hard, 99.95+%	GF30860209-1EA GF30860209-2EA GF30860209-5EA
Copper - O.F.H.C., foil, 300x300mm, thickness 1.6mm, hard, 99.95+%	GF06290467-1EA GF06290467-2EA
Copper - O.F.H.C., foil, 300x300mm, thickness 2.0mm, half hard, 99.95+%	GF80351782-1EA GF80351782-2EA
Copper - O.F.H.C., foil, 300x500mm, thickness 2.0mm, half hard, 99.95+%	GF59685856-1EA GF59685856-2EA
Copper - O.F.H.C., foil, 50x50mm, thickness 0.125mm, hard, 99.95+%	GF73974954-1EA GF73974954-2EA GF73974954-5EA GF73974954-10EA GF73974954-20EA
Copper - O.F.H.C., foil, 50x50mm, thickness 0.15mm, half hard, 99.95+%	GF55551180-1EA GF55551180-2EA GF55551180-5EA GF55551180-10EA GF55551180-20EA
Copper - O.F.H.C., foil, 50x50mm, thickness 0.1mm, annealed, 99.95+%	GF51149886-1EA GF51149886-2EA GF51149886-5EA GF51149886-10EA GF51149886-20EA
Copper - O.F.H.C., foil, 50x50mm, thickness 0.1mm, half hard, 99.95+%	GF48192914-1EA GF48192914-2EA GF48192914-5EA GF48192914-10EA GF48192914-20EA
Copper - O.F.H.C., foil, 50x50mm, thickness 0.1mm, hard, 99.95+%	GF92764974-1EA GF92764974-2EA GF92764974-5EA GF92764974-10EA GF92764974-20EA
Copper - O.F.H.C., foil, 50x50mm, thickness 0.20mm, hard, 99.95+%	GF34996506-1EA GF34996506-2EA GF34996506-5EA GF34996506-10EA GF34996506-20EA
Copper - O.F.H.C., foil, 50x50mm, thickness 0.25mm, annealed, 99.95+%	GF48522067-1EA GF48522067-2EA GF48522067-5EA GF48522067-10EA GF48522067-20EA
Copper - O.F.H.C., foil, 50x50mm, thickness 0.25mm, half hard, 99.95+%	GF90305388-1EA GF90305388-2EA GF90305388-5EA GF90305388-10EA GF90305388-20EA
Copper - O.F.H.C., foil, 50x50mm, thickness 0.5mm, half hard, 99.95+%	GF24630229-1EA GF24630229-2EA GF24630229-5EA GF24630229-10EA GF24630229-20EA

Name	Cat. No.
Copper - O.F.H.C., foil, 50x50mm, thickness 0.7mm, half hard, 99.95+%	GF20270742-1EA GF20270742-2EA GF20270742-5EA GF20270742-10EA GF20270742-20EA
Copper - O.F.H.C., foil, 50x50mm, thickness 1.0mm, half hard, 99.95+%	GF53566993-1EA GF53566993-2EA GF53566993-5EA GF53566993-10EA GF53566993-20EA
Copper - O.F.H.C., foil, 50x50mm, thickness 2.0mm, half hard, 99.95+%	GF07140002-1EA GF07140002-2EA GF07140002-5EA GF07140002-10EA GF07140002-20EA
Copper - O.F.H.C., foil, 70x300mm, thickness 1.6mm, half hard, 99.95+%	GF82554374-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.006mm, hard, 99.95+%	GF01913419-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.010mm, hard, 99.95+%	GF16568400-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.025mm, hard, 99.95+%	GF17644350-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.05mm, annealed, 99.95+%	GF63828074-1EA
Copper - O.F.H.C., foil, 10mm disks, thickness 0.125mm, hard, 99.95+%	GF11950062-10EA GF11950062-20EA GF11950062-50EA
Copper - O.F.H.C., foil, 10mm disks, thickness 0.15mm, half hard, 99.95+%	GF43688357-10EA GF43688357-20EA GF43688357-50EA
Copper - O.F.H.C., foil, 10mm disks, thickness 0.1mm, hard, 99.95+%	GF07953644-10EA GF07953644-20EA GF07953644-50EA
Copper - O.F.H.C., foil, 10mm disks, thickness 0.25mm, annealed, 99.95+%	GF41811724-10EA GF41811724-20EA GF41811724-50EA
Copper - O.F.H.C., foil, 10mm disks, thickness 0.25mm, half hard, 99.95+%	GF95128218-10EA GF95128218-20EA GF95128218-50EA
Copper - O.F.H.C., foil, 10mm disks, thickness 0.5mm, half hard, 99.95+%	GF82305110-10EA GF82305110-20EA GF82305110-50EA
Copper - O.F.H.C., foil, 10mm disks, thickness 0.7mm, half hard, 99.95+%	GF20205368-10EA GF20205368-20EA GF20205368-50EA
Copper - O.F.H.C., foil, 10mm disks, thickness 1.0mm, half hard, 99.95+%	GF19506955-10EA GF19506955-20EA GF19506955-50EA
Copper - O.F.H.C., foil, 150x150mm, thickness, 0.5mm, half hard, flattened, 99.95+%	GF84497125-1EA GF84497125-2EA GF84497125-5EA
Copper - O.F.H.C., foil, 15mm disks, thickness 0.006mm, hard, 99.95+%	GF28432470-10EA GF28432470-20EA GF28432470-50EA
Copper - O.F.H.C., foil, 15mm disks, thickness 0.010mm, hard, 99.95+%	GF20837561-10EA GF20837561-20EA GF20837561-50EA
Copper - O.F.H.C., foil, 15mm disks, thickness 0.025mm, hard, 99.95+%	GF29591556-10EA GF29591556-20EA GF29591556-50EA
Copper - O.F.H.C., foil, 15mm disks, thickness 0.05mm, hard, 99.95+%	GF26186867-10EA GF26186867-20EA GF26186867-50EA
Copper - O.F.H.C., foil, 15mm disks, thickness 0.075mm, half hard, 99.95+%	GF29629008-10EA GF29629008-20EA GF29629008-50EA
Copper - O.F.H.C., foil, 15mm disks, thickness 0.125mm, hard, 99.95+%	GF93757786-10EA GF93757786-20EA GF93757786-50EA
Copper - O.F.H.C., foil, 15mm disks, thickness 0.15mm, half hard, 99.95+%	GF61043958-10EA GF61043958-20EA GF61043958-50EA
Copper - O.F.H.C., foil, 15mm disks, thickness 0.1mm, hard, 99.95+%	GF94205358-10EA GF94205358-20EA GF94205358-50EA

Name	Cat. No.
Copper - O.F.H.C., foil, 15mm disks, thickness 0.25mm, annealed, 99.95+%	GF52221271-10EA GF52221271-20EA GF52221271-50EA
Copper - O.F.H.C., foil, 15mm disks, thickness 0.25mm, half hard, 99.95+%	GF91026862-10EA GF91026862-20EA GF91026862-50EA
Copper - O.F.H.C., foil, 15mm disks, thickness 0.5mm, half hard, 99.95+%	GF88138952-10EA GF88138952-20EA GF88138952-50EA
Copper - O.F.H.C., foil, 15mm disks, thickness 0.7mm, half hard, 99.95+%	GF09072031-10EA GF09072031-20EA GF09072031-50EA
Copper - O.F.H.C., foil, 15mm disks, thickness 1.0mm, half hard, 99.95+%	GF38369100-10EA GF38369100-20EA GF38369100-50EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.006mm, hard, 99.95+%	GF50874341-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.010mm, coil width 25mm, hard, 99.95+%	GF80997889-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.010mm, hard, 99.95+%	GF42873723-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.025mm, hard, 99.95+%	GF0554446-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.05mm, annealed, 99.95+%	GF16195934-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.05mm, coil width 300mm, half hard, 99.95+%	GF50574911-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.05mm, hard, 99.95+%	GF35164683-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.05mm, hard, 99.95+%	GF94180293-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.075mm, half hard, 99.95+%	GF72250949-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.125mm, hard, 99.95+%	GF40203841-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.15mm, half hard, 99.95+%	GF15082882-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.1mm, annealed, 99.95+%	GF72004159-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.1mm, coil width 100mm, hard, 99.95+%	GF15993423-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.1mm, half hard, 99.95+%	GF19350569-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.1mm, hard, 99.95+%	GF90826027-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.1mm, hard, 99.95+%	GF38551136-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.20mm, hard, 99.95+%	GF18602322-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.25mm, annealed, 99.95+%	GF84899121-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.25mm, half hard, 99.95+%	GF13143507-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.7mm, half hard, 99.95+%	GF02146654-1EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 1.0mm, half hard, 99.95+%	GF42613501-1EA
Copper - O.F.H.C., foil, 100x100mm, thickness, 0.5mm, half hard, flattened, polished on both sides, 99.95+%	GF39747640-1EA GF39747640-2EA GF39747640-5EA
Copper - O.F.H.C., foil, 10m coil, thickness 0.010mm, coil width 25mm, hard, 99.95+%	GF49648236-1EA
Copper - O.F.H.C., foil, 10m coil, thickness 0.025mm, hard, 99.95+%	GF98511554-1EA
Copper - O.F.H.C., foil, 10m coil, thickness 0.05mm, coil width 10mm, annealed, 99.95+%	GF99527844-1EA
Copper - O.F.H.C., foil, 10m coil, thickness 0.05mm, coil width 300mm, half hard, 99.95+%	GF13707862-1EA
Copper - O.F.H.C., foil, 10m coil, thickness 0.05mm, hard, 99.95+%	GF75425531-1EA
Copper - O.F.H.C., foil, 100x100mm, thickness 0.1mm, annealed, 99.95+%	GF12433700-1EA GF12433700-2EA GF12433700-5EA GF12433700-10EA GF12433700-20EA
Copper - O.F.H.C., foil, 100x100mm, thickness 0.1mm, half hard, 99.95+%	GF96361263-1EA GF96361263-2EA GF96361263-5EA GF96361263-10EA GF96361263-20EA
Copper - O.F.H.C., foil, 100x100mm, thickness 0.1mm, hard, 99.95+%	GF95621812-1EA GF95621812-2EA GF95621812-5EA GF95621812-10EA GF95621812-20EA
Copper - O.F.H.C., foil, 100x100mm, thickness 0.20mm, hard, 99.95+%	GF48513821-1EA GF48513821-2EA GF48513821-5EA GF48513821-10EA GF48513821-20EA

Name	Cat. No.
Copper - O.F.H.C., foil, 100x100mm, thickness 0.25mm, annealed, 99.95+%	GF41581335-1EA GF41581335-2EA GF41581335-5EA GF41581335-10EA GF41581335-20EA
Copper - O.F.H.C., foil, 100x100mm, thickness 0.25mm, half hard, 99.95+%	GF88173647-1EA GF88173647-2EA GF88173647-5EA GF88173647-10EA GF88173647-20EA
Copper - O.F.H.C., foil, 100x100mm, thickness 0.5mm, half hard, 99.95+%	GF78777725-1EA GF78777725-2EA GF78777725-5EA GF78777725-10EA GF78777725-20EA
Copper - O.F.H.C., foil, 100x100mm, thickness 0.7mm, half hard, 99.95+%	GF56545386-1EA GF56545386-2EA GF56545386-5EA GF56545386-10EA GF56545386-20EA
Copper - O.F.H.C., foil, 100x100mm, thickness 1.0mm, half hard, 99.95+%	GF95874722-1EA GF95874722-2EA GF95874722-5EA GF95874722-10EA
Copper - O.F.H.C., foil, 100x100mm, thickness 2.0mm, half hard, 99.95+%	GF92500477-1EA GF92500477-2EA GF92500477-5EA GF92500477-10EA
Copper - O.F.H.C., foil, 150x150mm, thickness 0.125mm, hard, 99.95+%	GF58721632-1EA GF58721632-2EA GF58721632-5EA GF58721632-10EA GF58721632-20EA
Copper - O.F.H.C., foil, 150x150mm, thickness 0.15mm, half hard, 99.95+%	GF87320662-1EA GF87320662-2EA GF87320662-5EA GF87320662-10EA GF87320662-20EA
Copper - O.F.H.C., foil, 150x150mm, thickness 0.1mm, annealed, 99.95+%	GF65230972-1EA GF65230972-2EA GF65230972-5EA GF65230972-10EA GF65230972-20EA
Copper - O.F.H.C., foil, 150x150mm, thickness 0.1mm, half hard, 99.95+%	GF84771401-1EA GF84771401-2EA GF84771401-5EA GF84771401-10EA GF84771401-20EA
Copper - O.F.H.C., foil, 150x150mm, thickness 0.1mm, hard, 99.95+%	GF52726608-1EA GF52726608-2EA GF52726608-5EA GF52726608-10EA GF52726608-20EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.25mm, half hard, 99.95+%	GF42937768-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.5mm, half hard, 99.95+%	GF36472451-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.7mm, half hard, 99.95+%	GF78301391-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 1.0mm, half hard, 99.95+%	GF26687650-1EA
Copper - O.F.H.C., foil, 200x200mm, thickness, 0.5mm, half hard, flattened, polished on both sides, 99.95+%	GF22853752-1EA GF22853752-2EA
Copper - O.F.H.C., foil, 20m coil, thickness 0.010mm, coil width 25mm, hard, 99.95+%	GF10425169-1EA
Copper - O.F.H.C., foil, 20m coil, thickness 0.05mm, coil width 10mm, annealed, 99.95+%	GF58516285-1EA
Copper - O.F.H.C., foil, 20m coil, thickness 0.1mm, coil width 100mm, hard, 99.95+%	GF91776459-1EA
Copper - O.F.H.C., foil, 25mm disks, thickness 0.006mm, hard, 99.95+%	GF12069176-10EA GF12069176-20EA GF12069176-50EA
Copper - O.F.H.C., foil, 25mm disks, thickness 0.010mm, hard, 99.95+%	GF80477028-10EA GF80477028-20EA GF80477028-50EA
Copper - O.F.H.C., foil, 25mm disks, thickness 0.025mm, hard, 99.95+%	GF98944600-10EA GF98944600-20EA GF98944600-50EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Copper - O.F.H.C., foil, 25mm disks, thickness 0.05mm, hard, 99.95+%	GF73358556-10EA GF73358556-20EA GF73358556-50EA
Copper - O.F.H.C., foil, 25mm disks, thickness 0.075mm, half hard, 99.95+%	GF03625051-10EA GF03625051-20EA GF03625051-50EA
Copper - O.F.H.C., foil, 25mm disks, thickness 0.125mm, hard, 99.95+%	GF19723136-10EA GF19723136-20EA GF19723136-50EA
Copper - O.F.H.C., foil, 25mm disks, thickness 0.15mm, half hard, 99.95+%	GF30494819-10EA GF30494819-20EA GF30494819-50EA
Copper - O.F.H.C., foil, 25mm disks, thickness 0.1mm, hard, 99.95+%	GF75669542-10EA GF75669542-20EA GF75669542-50EA
Copper - O.F.H.C., foil, 25mm disks, thickness 0.25mm, annealed, 99.95+%	GF11717399-10EA GF11717399-20EA GF11717399-50EA
Copper - O.F.H.C., foil, 25mm disks, thickness 0.25mm, half hard, 99.95+%	GF78358438-10EA GF78358438-20EA GF78358438-50EA
Copper - O.F.H.C., foil, 25mm disks, thickness 0.5mm, half hard, 99.95+%	GF17368915-10EA GF17368915-20EA GF17368915-50EA
Copper - O.F.H.C., foil, 25mm disks, thickness 0.7mm, half hard, 99.95+%	GF10253179-10EA GF10253179-20EA GF10253179-50EA
Copper - O.F.H.C., foil, 25mm disks, thickness 1.0mm, half hard, 99.95+%	GF96137837-10EA GF96137837-20EA GF96137837-50EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.006mm, hard, 99.95+%	GF29419498-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.010mm, hard, 99.95+%	GF91364362-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.025mm, hard, 99.95+%	GF93055901-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.05mm, annealed, 99.95+%	GF46341783-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.05mm, coil width 300mm, half hard, 99.95+%	GF40398161-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.05mm, hard, 99.95+%	GF48216023-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.05mm, hard, 99.95+%	GF02949486-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.075mm, half hard, 99.95+%	GF20964427-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.125mm, hard, 99.95+%	GF85011061-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.15mm, half hard, 99.95+%	GF70031821-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.1mm, annealed, 99.95+%	GF40270328-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.1mm, coil width 100mm, hard, 99.95+%	GF47255362-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.1mm, half hard, 99.95+%	GF51214654-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.1mm, hard, 99.95+%	GF56620605-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.1mm, hard, 99.95+%	GF79330080-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.20mm, hard, 99.95+%	GF24248864-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.25mm, annealed, 99.95+%	GF22541239-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.25mm, half hard, 99.95+%	GF67220298-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.5mm, half hard, 99.95+%	GF59057400-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 0.7mm, half hard, 99.95+%	GF43853148-1EA
Copper - O.F.H.C., foil, 300x300mm, thickness, 0.5mm, half hard, flattened, 99.95+%	GF09290426-1EA GF09290426-2EA
Copper - O.F.H.C., foil, 4mm disks, thickness 0.006mm, hard, 99.95+%	GF00073909-10EA GF00073909-20EA GF00073909-50EA
Copper - O.F.H.C., foil, 4mm disks, thickness 0.010mm, hard, 99.95+%	GF32269259-10EA GF32269259-20EA GF32269259-50EA
Copper - O.F.H.C., foil, 4mm disks, thickness 0.025mm, hard, 99.95+%	GF13944124-10EA GF13944124-20EA GF13944124-50EA
Copper - O.F.H.C., foil, 4mm disks, thickness 0.05mm, hard, 99.95+%	GF28191551-10EA GF28191551-20EA GF28191551-50EA
Copper - O.F.H.C., foil, 4mm disks, thickness 0.125mm, hard, 99.95+%	GF39830227-10EA GF39830227-20EA GF39830227-50EA

Name	Cat. No.
Copper - O.F.H.C., foil, 4mm disks, thickness 0.15mm, half hard, 99.95+%	GF08789529-10EA GF08789529-20EA GF08789529-50EA
Copper - O.F.H.C., foil, 4mm disks, thickness 0.1mm, hard, 99.95+%	GF15255042-10EA GF15255042-20EA GF15255042-50EA
Copper - O.F.H.C., foil, 4mm disks, thickness 0.25mm, annealed, 99.95+%	GF70352243-10EA GF70352243-20EA GF70352243-50EA
Copper - O.F.H.C., foil, 10m coil, thickness 0.05mm, hard, 99.95+%	GF01396425-1EA
Copper - O.F.H.C., foil, 10m coil, thickness 0.075mm, half hard, 99.95+%	GF69207240-1EA
Copper - O.F.H.C., foil, 10m coil, thickness 0.125mm, hard, 99.95+%	GF97918644-1EA
Copper - O.F.H.C., foil, 10m coil, thickness 0.15mm, half hard, 99.95+%	GF47270314-1EA
Copper - O.F.H.C., foil, 10m coil, thickness 0.1mm, annealed, 99.95+%	GF88463032-1EA
Copper - O.F.H.C., foil, 10m coil, thickness 0.1mm, coil width 100mm, hard, 99.95+%	GF92248128-1EA
Copper - O.F.H.C., foil, 10m coil, thickness 0.1mm, half hard, 99.95+%	GF95773854-1EA
Copper - O.F.H.C., foil, 10m coil, thickness 0.1mm, hard, 99.95+%	GF96922042-1EA
Copper - O.F.H.C., foil, 10m coil, thickness 0.1mm, hard, 99.95+%	GF68687038-1EA
Copper - O.F.H.C., foil, 10mm disks, thickness 0.006mm, hard, 99.95+%	GF65324460-10EA GF65324460-20EA GF65324460-50EA
Copper - O.F.H.C., foil, 10mm disks, thickness 0.010mm, hard, 99.95+%	GF40950222-10EA GF40950222-20EA GF40950222-50EA
Copper - O.F.H.C., foil, 10mm disks, thickness 0.025mm, hard, 99.95+%	GF16236738-10EA GF16236738-20EA GF16236738-50EA
Copper - O.F.H.C., foil, 10mm disks, thickness 0.05mm, hard, 99.95+%	GF23409491-10EA GF23409491-20EA GF23409491-50EA
Copper - O.F.H.C., foil, 10mm disks, thickness 0.075mm, half hard, 99.95+%	GF17037031-10EA GF17037031-20EA GF17037031-50EA
Copper - O.F.H.C., foil, 6mm disks, thickness 0.1mm, hard, 99.95+%	GF06880507-10EA GF06880507-20EA GF06880507-50EA
Copper - O.F.H.C., foil, 6mm disks, thickness 0.25mm, annealed, 99.95+%	GF87039388-10EA GF87039388-20EA GF87039388-50EA
Copper - O.F.H.C., foil, 6mm disks, thickness 0.25mm, half hard, 99.95+%	GF45279681-10EA GF45279681-20EA GF45279681-50EA
Copper - O.F.H.C., foil, 6mm disks, thickness 0.5mm, half hard, 99.95+%	GF99006868-10EA GF99006868-20EA GF99006868-50EA
Copper - O.F.H.C., foil, 6mm disks, thickness 0.7mm, half hard, 99.95+%	GF51452300-10EA GF51452300-20EA GF51452300-50EA
Copper - O.F.H.C., foil, 6mm disks, thickness 1.0mm, half hard, 99.95+%	GF86446042-10EA GF86446042-20EA GF86446042-50EA
Copper - O.F.H.C., foil, 8mm disks, thickness 0.006mm, hard, 99.95+%	GF44927556-10EA GF44927556-20EA GF44927556-50EA
Copper - O.F.H.C., foil, 8mm disks, thickness 0.010mm, hard, 99.95+%	GF03018192-10EA GF03018192-20EA GF03018192-50EA
Copper - O.F.H.C., foil, 8mm disks, thickness 0.025mm, hard, 99.95+%	GF76929890-10EA GF76929890-20EA GF76929890-50EA
Copper - O.F.H.C., foil, 8mm disks, thickness 0.05mm, hard, 99.95+%	GF92987274-10EA GF92987274-20EA GF92987274-50EA
Copper - O.F.H.C., foil, 8mm disks, thickness 0.075mm, half hard, 99.95+%	GF96136296-10EA GF96136296-20EA GF96136296-50EA
Copper - O.F.H.C., foil, 8mm disks, thickness 0.125mm, hard, 99.95+%	GF47295603-10EA GF47295603-20EA GF47295603-50EA

Name	Cat. No.
Copper - O.F.H.C., foil, 8mm disks, thickness 0.15mm, half hard, 99.95+%	GF36349500-10EA GF36349500-20EA GF36349500-50EA
Copper - O.F.H.C., foil, 4mm disks, thickness 0.25mm, half hard, 99.95+%	GF17162232-10EA GF17162232-20EA GF17162232-50EA
Copper - O.F.H.C., foil, 4mm disks, thickness 0.7mm, half hard, 99.95+%	GF80402587-10EA GF80402587-20EA GF80402587-50EA
Copper - O.F.H.C., foil, 4mm disks, thickness 1.0mm, half hard, 99.95+%	GF25491562-10EA GF25491562-20EA GF25491562-50EA
Copper - O.F.H.C., foil, 50m coil, thickness 0.05mm, coil width 10mm, annealed, 99.95+%	GF78946611-1EA
Copper - O.F.H.C., foil, 50mm disks, thickness 0.006mm, hard, 99.95+%	GF87225813-10EA GF87225813-20EA GF87225813-50EA
Copper - O.F.H.C., foil, 50mm disks, thickness 0.010mm, hard, 99.95+%	GF25640793-10EA GF25640793-20EA GF25640793-50EA
Copper - O.F.H.C., foil, 50mm disks, thickness 0.025mm, hard, 99.95+%	GF68075567-10EA GF68075567-20EA GF68075567-50EA
Copper - O.F.H.C., foil, 50mm disks, thickness 0.075mm, half hard, 99.95+%	GF53132330-10EA GF53132330-20EA GF53132330-50EA
Copper - O.F.H.C., foil, 50mm disks, thickness 0.125mm, hard, 99.95+%	GF65392353-10EA GF65392353-20EA GF65392353-50EA
Copper - O.F.H.C., foil, 50mm disks, thickness 0.15mm, half hard, 99.95+%	GF11852175-10EA GF11852175-20EA GF11852175-50EA
Copper - O.F.H.C., foil, 50mm disks, thickness 0.1mm, hard, 99.95+%	GF58692730-10EA GF58692730-20EA GF58692730-50EA
Copper - O.F.H.C., foil, 50mm disks, thickness 0.25mm, annealed, 99.95+%	GF04910341-10EA GF04910341-20EA GF04910341-50EA
Copper - O.F.H.C., foil, 50mm disks, thickness 0.5mm, half hard, 99.95+%	GF71113823-10EA GF71113823-20EA GF71113823-50EA
Copper - O.F.H.C., foil, 50mm disks, thickness 0.7mm, half hard, 99.95+%	GF01344518-10EA GF01344518-20EA GF01344518-50EA
Copper - O.F.H.C., foil, 50mm disks, thickness 1.0mm, half hard, 99.95+%	GF17229258-10EA GF17229258-20EA GF17229258-50EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.006mm, hard, 99.95+%	GF45725575-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.010mm, coil width 25mm, hard, 99.95+%	GF60882183-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.010mm, hard, 99.95+%	GF77248772-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.05mm, annealed, 99.95+%	GF93352619-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.05mm, coil width 10mm, annealed, 99.95+%	GF09779686-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.05mm, coil width 300mm, half hard, 99.95+%	GF65221512-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.05mm, hard, 99.95+%	GF27003406-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.05mm, hard, 99.95+%	GF64496559-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.125mm, hard, 99.95+%	GF26383349-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.15mm, half hard, 99.95+%	GF53978169-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.1mm, annealed, 99.95+%	GF21134517-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.1mm, coil width 100mm, hard, 99.95+%	GF32166761-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.1mm, half hard, 99.95+%	GF58362048-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.1mm, hard, 99.95+%	GF77575371-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.25mm, annealed, 99.95+%	GF09530018-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.25mm, half hard, 99.95+%	GF02537298-1EA
Copper - O.F.H.C., foil, 6mm disks, thickness 0.006mm, hard, 99.95+%	GF53533201-10EA GF53533201-20EA GF53533201-50EA

Name	Cat. No.
Copper - O.F.H.C., foil, 6mm disks, thickness 0.010mm, hard, 99.95+%	GF17819837-10EA GF17819837-20EA GF17819837-50EA
Copper - O.F.H.C., foil, 6mm disks, thickness 0.025mm, hard, 99.95+%	GF43015430-10EA GF43015430-20EA GF43015430-50EA
Copper - O.F.H.C., foil, 6mm disks, thickness 0.075mm, half hard, 99.95+%	GF63169094-10EA GF63169094-20EA GF63169094-50EA
Copper - O.F.H.C., foil, 6mm disks, thickness 0.125mm, hard, 99.95+%	GF78778366-10EA GF78778366-20EA GF78778366-50EA
Copper - O.F.H.C., foil, 6mm disks, thickness 0.15mm, half hard, 99.95+%	GF98690798-10EA GF98690798-20EA GF98690798-50EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.05mm, coil width 10mm, annealed, 99.95+%	GF25261657-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.05mm, coil width 300mm, half hard, 99.95+%	GF41548462-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.05mm, hard, 99.95+%	GF95585721-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.05mm, hard, 99.95+%	GF50855216-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.075mm, half hard, 99.95+%	GF31367718-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.125mm, hard, 99.95+%	GF25480087-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.15mm, half hard, 99.95+%	GF85360259-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.1mm, annealed, 99.95+%	GF49675618-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.1mm, coil width 100mm, hard, 99.95+%	GF27751967-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.1mm, half hard, 99.95+%	GF08771766-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.1mm, hard, 99.95+%	GF53252962-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.1mm, hard, 99.95+%	GF12919518-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.20mm, hard, 99.95+%	GF90925735-1EA
Copper - O.F.H.C., foil, 1m coil, thickness 0.25mm, annealed, 99.95+%	GF87134812-1EA
Copper - O.F.H.C., foil, 8mm disks, thickness 0.1mm, hard, 99.95+%	GF60063623-10EA GF60063623-20EA GF60063623-50EA
Copper - O.F.H.C., foil, 8mm disks, thickness 0.25mm, annealed, 99.95+%	GF85331549-10EA GF85331549-20EA GF85331549-50EA
Copper - O.F.H.C., foil, 8mm disks, thickness 0.25mm, half hard, 99.95+%	GF59961022-10EA GF59961022-20EA GF59961022-50EA
Copper - O.F.H.C., foil, 8mm disks, thickness 0.5mm, half hard, 99.95+%	GF75858441-10EA GF75858441-20EA GF75858441-50EA
Copper - O.F.H.C., foil, 8mm disks, thickness 0.7mm, half hard, 99.95+%	GF15996224-10EA GF15996224-20EA GF15996224-50EA
Copper - O.F.H.C., foil, 8mm disks, thickness 1.0mm, half hard, 99.95+%	GF05756058-10EA GF05756058-20EA GF05756058-50EA
Copper - O.F.H.C., foil, light tested, 100x100mm, thickness 0.010mm, hard, 99.95+%	GF80802569-1EA GF80802569-2EA GF80802569-5EA GF80802569-10EA GF80802569-20EA
Copper - O.F.H.C., foil, light tested, 100x100mm, thickness 0.025mm, hard, 99.95+%	GF86247524-1EA GF86247524-2EA GF86247524-5EA GF86247524-10EA GF86247524-20EA
Copper - O.F.H.C., foil, light tested, 100x100mm, thickness 0.05mm, annealed, 99.95+%	GF52049011-1EA GF52049011-2EA GF52049011-5EA GF52049011-10EA GF52049011-20EA
Copper - O.F.H.C., foil, light tested, 100x100mm, thickness 0.05mm, hard, 99.95+%	GF88533456-1EA GF88533456-2EA GF88533456-5EA GF88533456-10EA GF88533456-20EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Copper - O.F.H.C., foil, light tested, 100x100mm, thickness 0.075mm, half hard, 99.95+%	GF56894226-1EA GF56894226-2EA GF56894226-5EA GF56894226-10EA GF56894226-20EA
Copper - O.F.H.C., foil, light tested, 150x150mm, thickness 0.010mm, hard, 99.95+%	GF71276531-1EA GF71276531-2EA GF71276531-5EA GF71276531-10EA GF71276531-20EA
Copper - O.F.H.C., foil, light tested, 150x150mm, thickness 0.025mm, hard, 99.95+%	GF80941158-1EA GF80941158-2EA GF80941158-5EA GF80941158-10EA GF80941158-20EA
Copper - O.F.H.C., foil, light tested, 150x150mm, thickness 0.05mm, annealed, 99.95+%	GF35983615-1EA GF35983615-2EA GF35983615-5EA GF35983615-10EA
Copper - O.F.H.C., foil, light tested, 150x150mm, thickness 0.05mm, hard, 99.95+%	GF66681311-1EA GF66681311-2EA GF66681311-5EA GF66681311-10EA GF66681311-20EA
Copper - O.F.H.C., foil, light tested, 150x150mm, thickness 0.075mm, half hard, 99.95+%	GF11778004-1EA GF11778004-2EA GF11778004-5EA GF11778004-10EA GF11778004-20EA
Copper - O.F.H.C., foil, light tested, 25x25mm, thickness 0.006mm, hard, 99.95+%	GF91819468-1EA GF91819468-2EA GF91819468-5EA GF91819468-10EA GF91819468-20EA
Copper - O.F.H.C., foil, light tested, 25x25mm, thickness 0.010mm, hard, 99.95+%	GF99727194-1EA GF99727194-2EA GF99727194-5EA GF99727194-10EA GF99727194-20EA
Copper - O.F.H.C., foil, light tested, 25x25mm, thickness 0.025mm, hard, 99.95+%	GF45592713-1EA GF45592713-2EA GF45592713-5EA GF45592713-10EA GF45592713-20EA
Copper - O.F.H.C., foil, light tested, 25x25mm, thickness 0.05mm, annealed, 99.95+%	GF47647514-1EA GF47647514-2EA GF47647514-5EA GF47647514-10EA GF47647514-20EA
Copper - O.F.H.C., foil, light tested, 25x25mm, thickness 0.05mm, hard, 99.95+%	GF09445664-1EA GF09445664-2EA GF09445664-5EA GF09445664-10EA GF09445664-20EA
Copper - O.F.H.C., foil, light tested, 25x25mm, thickness 0.075mm, half hard, 99.95+%	GF27357240-1EA GF27357240-2EA GF27357240-5EA GF27357240-10EA GF27357240-20EA
Copper - O.F.H.C., foil, light tested, 300x300mm, thickness 0.05mm, hard, 99.95+%	GF55729468-1EA GF55729468-2EA GF55729468-5EA GF55729468-10EA GF55729468-20EA
Copper - O.F.H.C., foil, light tested, 50x50mm, thickness 0.006mm, hard, 99.95+%	GF34789191-1EA GF34789191-2EA GF34789191-5EA GF34789191-10EA GF34789191-20EA
Copper - O.F.H.C., foil, light tested, 50x50mm, thickness 0.010mm, hard, 99.95+%	GF75503695-1EA GF75503695-2EA GF75503695-5EA GF75503695-10EA GF75503695-20EA

Name	Cat. No.
Copper - O.F.H.C., foil, light tested, 50x50mm, thickness 0.025mm, hard, 99.95+%	GF99089982-1EA GF99089982-2EA GF99089982-5EA GF99089982-10EA GF99089982-20EA
Copper - O.F.H.C., foil, light tested, 50x50mm, thickness 0.05mm, annealed, 99.95+%	GF86291972-1EA GF86291972-2EA GF86291972-5EA GF86291972-10EA GF86291972-20EA
Copper - O.F.H.C., foil, light tested, 50x50mm, thickness 0.05mm, hard, 99.95+%	GF80708261-1EA GF80708261-2EA GF80708261-5EA GF80708261-10EA GF80708261-20EA
Copper - O.F.H.C., foil, light tested, 50x50mm, thickness 0.075mm, half hard, 99.95+%	GF19655152-1EA GF19655152-2EA GF19655152-5EA GF19655152-10EA GF19655152-20EA
Copper - O.F.H.C., foil, not light tested, 100x100mm, thickness 0.006mm, hard, 99.95+%	GF50300817-1EA GF50300817-2EA GF50300817-5EA GF50300817-10EA GF50300817-20EA
Copper - O.F.H.C., foil, not light tested, 200x200mm, thickness 0.006mm, hard, 99.95+%	GF15555876-1EA GF15555876-2EA GF15555876-5EA GF15555876-10EA GF15555876-20EA
Copper - O.F.H.C., foil, not light tested, 50x50mm, thickness 0.006mm, hard, 99.95+%	GF64538556-1EA GF64538556-2EA GF64538556-5EA GF64538556-10EA GF64538556-20EA
Copper - O.F.H.C., rod, 1000mm, diameter 12.7mm, as drawn, 99.95+%	GF53725563-1EA GF53725563-2EA
Copper - O.F.H.C., rod, 1000mm, diameter 16mm, as drawn, 99.95+%	GF40557269-1EA
Copper - O.F.H.C., rod, 1000mm, diameter 25.4mm, as drawn, 99.95+%	GF37346148-1EA
Copper - O.F.H.C., rod, 1000mm, diameter 3.15mm, as drawn, 99.95+%	GF30349627-1EA GF30349627-2EA
Copper - O.F.H.C., rod, 1000mm, diameter 38.1mm, as drawn, 99.95+%	GF65515451-1EA
Copper - O.F.H.C., rod, 1000mm, diameter 6.35mm, as drawn, 99.95+%	GF26903123-1EA GF26903123-2EA
Copper - O.F.H.C., rod, 1000mm, diameter 9.5mm, as drawn, 99.95+%	GF26541985-1EA GF26541985-2EA
Copper - O.F.H.C., rod, 100mm, diameter 12.7mm, as drawn, 99.95+%	GF62890678-1EA GF62890678-2EA GF62890678-5EA GF62890678-10EA
Copper - O.F.H.C., rod, 100mm, diameter 16mm, as drawn, 99.95+%	GF96885905-1EA GF96885905-2EA GF96885905-5EA
Copper - O.F.H.C., rod, 100mm, diameter 25.4mm, as drawn, 99.95+%	GF15696243-1EA GF15696243-2EA GF15696243-5EA GF15696243-10EA
Copper - O.F.H.C., rod, 100mm, diameter 25.4mm, as drawn, 99.99+%	GF32292952-1EA GF32292952-2EA
Copper - O.F.H.C., rod, 100mm, diameter 3.15mm, as drawn, 99.95+%	GF69182534-1EA GF69182534-2EA GF69182534-5EA GF69182534-10EA
Copper - O.F.H.C., rod, 100mm, diameter 38.1mm, as drawn, 99.95+%	GF43598784-1EA GF43598784-2EA GF43598784-5EA GF43598784-10EA
Copper - O.F.H.C., rod, 100mm, diameter 50.0mm, as drawn, 99.95+%	GF68268000-1EA GF68268000-2EA GF68268000-5EA
Copper - O.F.H.C., rod, 100mm, diameter 6.35mm, as drawn, 99.95+%	GF93702562-1EA GF93702562-2EA GF93702562-5EA GF93702562-10EA

Name	Cat. No.
Copper - O.F.H.C., rod, 100mm, diameter 63.5mm, as drawn, 99.95+%	GF94224360-1EA GF94224360-2EA
Copper - O.F.H.C., rod, 100mm, diameter 76mm, as drawn, 99.95+%	GF39719627-1EA
Copper - O.F.H.C., rod, 100mm, diameter 9.5mm, as drawn, 99.95+%	GF07359813-1EA GF07359813-2EA GF07359813-5EA GF07359813-10EA
Copper - O.F.H.C., rod, 200mm, diameter 12.7mm, as drawn, 99.95+%	GF61334636-1EA GF61334636-2EA GF61334636-5EA GF61334636-10EA
Copper - O.F.H.C., rod, 200mm, diameter 16mm, as drawn, 99.95+%	GF82117470-1EA GF82117470-2EA GF82117470-5EA
Copper - O.F.H.C., rod, 200mm, diameter 25.4mm, as drawn, 99.95+%	GF62031192-1EA GF62031192-2EA GF62031192-5EA
Copper - O.F.H.C., rod, 200mm, diameter 25.4mm, as drawn, 99.99+%	GF52745193-1EA
Copper - O.F.H.C., rod, 200mm, diameter 3.15mm, as drawn, 99.95+%	GF47816343-1EA GF47816343-2EA GF47816343-5EA GF47816343-10EA
Copper - O.F.H.C., rod, 200mm, diameter 38.1mm, as drawn, 99.95+%	GF78082173-1EA GF78082173-2EA GF78082173-5EA
Copper - O.F.H.C., rod, 200mm, diameter 50.0mm, as drawn, 99.95+%	GF33500607-1EA GF33500607-2EA
Copper - O.F.H.C., rod, 200mm, diameter 6.35mm, as drawn, 99.95+%	GF12820924-1EA GF12820924-2EA GF12820924-5EA GF12820924-10EA
Copper - O.F.H.C., rod, 200mm, diameter 63.5mm, as drawn, 99.95+%	GF17753340-1EA
Copper - O.F.H.C., rod, 200mm, diameter 76mm, as drawn, 99.95+%	GF12594089-1EA
Copper - O.F.H.C., rod, 200mm, diameter 9.5mm, as drawn, 99.95+%	GF46451998-1EA GF46451998-2EA GF46451998-5EA GF46451998-10EA
Copper - O.F.H.C., rod, 25mm, diameter 25.4mm, as drawn, 99.99+%	GF42804547-1EA GF42804547-2EA GF42804547-5EA
Copper - O.F.H.C., rod, 500mm, diameter 12.7mm, as drawn, 99.95+%	GF66829809-1EA GF66829809-2EA
Copper - O.F.H.C., rod, 500mm, diameter 16mm, as drawn, 99.95+%	GF71194316-1EA GF71194316-2EA
Copper - O.F.H.C., rod, 500mm, diameter 25.4mm, as drawn, 99.95+%	GF53898766-1EA GF53898766-2EA
Copper - O.F.H.C., rod, 500mm, diameter 3.15mm, as drawn, 99.95+%	GF77042796-1EA GF77042796-2EA
Copper - O.F.H.C., rod, 500mm, diameter 38.1mm, as drawn, 99.95+%	GF59505273-1EA GF59505273-2EA
Copper - O.F.H.C., rod, 500mm, diameter 50.0mm, as drawn, 99.95+%	GF87575978-1EA
Copper - O.F.H.C., rod, 500mm, diameter 6.35mm, as drawn, 99.95+%	GF02615228-1EA GF02615228-2EA GF02615228-5EA
Copper - O.F.H.C., rod, 500mm, diameter 9.5mm, as drawn, 99.95+%	GF80437136-1EA GF80437136-2EA
Copper - O.F.H.C., rod, 50mm, diameter 25.4mm, as drawn, 99.99+%	GF16086168-1EA GF16086168-2EA GF16086168-5EA
Copper - O.F.H.C., rod, 50mm, diameter 50.0mm, as drawn, 99.95+%	GF99671619-1EA GF99671619-2EA GF99671619-5EA
Copper - O.F.H.C., rod, 50mm, diameter 63.5mm, as drawn, 99.95+%	GF36201743-1EA GF36201743-2EA
Copper - O.F.H.C., rod, 54mm, diameter 76mm, as drawn, 99.95+%	GF40384818-1EA
Copper - O.F.H.C., sheet, 100x100mm, thickness 3.0mm, 99.95+%	GF35470379-1EA GF35470379-2EA GF35470379-5EA
Copper - O.F.H.C., sheet, 100x100mm, thickness 4.76mm, 99.95+%	GF97882835-1EA GF97882835-2EA GF97882835-5EA

Name	Cat. No.
Copper - O.F.H.C., sheet, 100x100mm, thickness 6.35mm, 99.95+%	GF90165023-1EA GF90165023-2EA GF90165023-5EA
Copper - O.F.H.C., sheet, 101x102mm, thickness 25.4mm, 99.95+%	GF37943545-1EA GF37943545-2EA
Copper - O.F.H.C., sheet, 102x102mm, thickness 12.7mm, 99.95+%	GF41436581-1EA GF41436581-2EA
Copper - O.F.H.C., sheet, 150x150mm, thickness 12.7mm, 99.95+%	GF24203607-1EA GF24203607-2EA
Copper - O.F.H.C., sheet, 150x150mm, thickness 12.7mm, 99.99+%	GF00803102-1EA
Copper - O.F.H.C., sheet, 150x150mm, thickness 3.0mm, 99.95+%	GF53493745-1EA GF53493745-2EA GF53493745-5EA
Copper - O.F.H.C., sheet, 150x150mm, thickness 4.76mm, 99.95+%	GF23650208-1EA GF23650208-2EA
Copper - O.F.H.C., sheet, 300x300mm, thickness 12.7mm, 99.95+%	GF25450949-1EA
Copper - O.F.H.C., sheet, 300x300mm, thickness 3.0mm, 99.95+%	GF03713059-1EA GF03713059-2EA
Copper - O.F.H.C., sheet, 300x300mm, thickness 4.76mm, 99.95+%	GF37052041-1EA
Copper - O.F.H.C., sheet, 300x300mm, thickness 6.35mm, 99.95+%	GF28440749-1EA
Copper - O.F.H.C., sheet, 50x50mm, thickness 4.76mm, 99.95+%	GF39253721-1EA GF39253721-2EA GF39253721-5EA
Copper - O.F.H.C., tube, 1000mm, outside diameter 0.38mm, inside diameter 0.22mm, wall thickness 0.08mm, 99.95+%	GF51924191-1EA GF51924191-2EA
Copper - O.F.H.C., tube, 1000mm, outside diameter 0.635mm, inside diameter 0.275mm, wall thickness 0.18mm, 99.95+%	GF07741245-1EA GF07741245-2EA
Copper - O.F.H.C., tube, 1000mm, outside diameter 0.9mm, inside diameter 0.56mm, wall thickness 0.17mm, 99.95+%	GF48048554-1EA GF48048554-2EA
Copper - O.F.H.C., tube, 1000mm, outside diameter 1.23mm, inside diameter 0.51mm, wall thickness 0.36mm, 99.95+%	GF57409454-1EA GF57409454-2EA
Copper - O.F.H.C., tube, 1000mm, outside diameter 1.78mm, inside diameter 0.8mm, wall thickness 0.49mm, 99.95+%	GF71586186-1EA GF71586186-2EA
Copper - O.F.H.C., tube, 1000mm, outside diameter 10mm, inside diameter 8mm, wall thickness 1.0mm, 99.95+%	GF29197480-1EA GF29197480-2EA
Copper - O.F.H.C., tube, 1000mm, outside diameter 3.2mm, inside diameter 2.4mm, wall thickness 0.4mm, 99.95+%	GF87313361-1EA GF87313361-2EA
Copper - O.F.H.C., tube, 1000mm, outside diameter 4.0mm, inside diameter 3mm, wall thickness 0.5mm, 99.95+%	GF58890538-1EA GF58890538-2EA
Copper - O.F.H.C., tube, 1000mm, outside diameter 6.0mm, inside diameter 4mm, wall thickness 1.0mm, 99.95+%	GF38841633-1EA GF38841633-2EA
Copper - O.F.H.C., tube, 1000mm, outside diameter 8.0mm, inside diameter 6mm, wall thickness 1.0mm, 99.95+%	GF98153466-1EA GF98153466-2EA
Copper - O.F.H.C., tube, 1000mm, outside diameter 9.5mm, inside diameter 7.9mm, wall thickness 0.8mm, 99.95+%	GF30268076-1EA GF30268076-2EA
Copper - O.F.H.C., tube, 100mm, outside diameter 0.635mm, inside diameter 0.275mm, wall thickness 0.18mm, 99.95+%	GF90524820-1EA GF90524820-2EA GF90524820-5EA GF90524820-10EA
Copper - O.F.H.C., tube, 100mm, outside diameter 0.9mm, inside diameter 0.56mm, wall thickness 0.17mm, 99.95+%	GF67655964-1EA GF67655964-2EA GF67655964-5EA GF67655964-10EA GF67655964-20EA
Copper - O.F.H.C., tube, 100mm, outside diameter 1.23mm, inside diameter 0.51mm, wall thickness 0.36mm, 99.95+%	GF06068763-1EA GF06068763-2EA GF06068763-5EA GF06068763-10EA GF06068763-20EA
Copper - O.F.H.C., tube, 100mm, outside diameter 1.78mm, inside diameter 0.8mm, wall thickness 0.49mm, 99.95+%	GF76182307-1EA GF76182307-2EA GF76182307-5EA GF76182307-10EA GF76182307-20EA
Copper - O.F.H.C., tube, 100mm, outside diameter 10mm, inside diameter 8mm, wall thickness 1.0mm, 99.95+%	GF62597986-1EA GF62597986-2EA GF62597986-5EA GF62597986-10EA GF62597986-20EA

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Name	Cat. No.
Copper - O.F.H.C., tube, 100mm, outside diameter 3.2mm, inside diameter 2.4mm, wall thickness 0.4mm, 99.95+%	GF93325642-1EA GF93325642-2EA GF93325642-5EA GF93325642-10EA
Copper - O.F.H.C., tube, 100mm, outside diameter 3.92mm, inside diameter 3.2mm, wall thickness 0.1mm, 99.95+%	GF49416835-1EA GF49416835-2EA GF49416835-5EA
Copper - O.F.H.C., tube, 100mm, outside diameter 4.0mm, inside diameter 3mm, wall thickness 0.5mm, 99.95+%	GF83569540-1EA GF83569540-2EA GF83569540-5EA GF83569540-10EA GF83569540-20EA
Copper - O.F.H.C., tube, 100mm, outside diameter 6.0mm, inside diameter 4mm, wall thickness 1.0mm, 99.95+%	GF61317299-1EA GF61317299-2EA GF61317299-5EA GF61317299-10EA GF61317299-20EA
Copper - O.F.H.C., tube, 100mm, outside diameter 8.0mm, inside diameter 6mm, wall thickness 1.0mm, 99.95+%	GF66863920-1EA GF66863920-2EA GF66863920-5EA GF66863920-10EA
Copper - O.F.H.C., tube, 100mm, outside diameter 9.5mm, inside diameter 7.9mm, wall thickness 0.8mm, 99.95+%	GF88633963-1EA GF88633963-2EA GF88633963-5EA GF88633963-10EA GF88633963-20EA
Copper - O.F.H.C., tube, 200mm, outside diameter 0.635mm, inside diameter 0.275mm, wall thickness 0.18mm, 99.95+%	GF15603690-1EA GF15603690-2EA GF15603690-5EA GF15603690-10EA
Copper - O.F.H.C., tube, 200mm, outside diameter 0.9mm, inside diameter 0.56mm, wall thickness 0.17mm, 99.95+%	GF56995071-1EA GF56995071-2EA GF56995071-5EA GF56995071-10EA
Copper - O.F.H.C., tube, 200mm, outside diameter 1.23mm, inside diameter 0.51mm, wall thickness 0.36mm, 99.95+%	GF58595675-1EA GF58595675-2EA GF58595675-5EA GF58595675-10EA
Copper - O.F.H.C., tube, 200mm, outside diameter 1.78mm, inside diameter 0.8mm, wall thickness 0.49mm, 99.95+%	GF22788580-1EA GF22788580-2EA GF22788580-5EA GF22788580-10EA
Copper - O.F.H.C., tube, 200mm, outside diameter 10mm, inside diameter 8mm, wall thickness 1.0mm, 99.95+%	GF99468769-1EA GF99468769-2EA GF99468769-5EA GF99468769-10EA
Copper - O.F.H.C., tube, 200mm, outside diameter 3.2mm, inside diameter 2.4mm, wall thickness 0.4mm, 99.95+%	GF21402739-1EA GF21402739-2EA GF21402739-5EA
Copper - O.F.H.C., tube, 200mm, outside diameter 3.92mm, inside diameter 3.2mm, wall thickness 0.1mm, 99.95+%	GF77104278-1EA GF77104278-2EA GF77104278-5EA
Copper - O.F.H.C., tube, 200mm, outside diameter 4.0mm, inside diameter 3mm, wall thickness 0.5mm, 99.95+%	GF46192563-1EA GF46192563-2EA GF46192563-5EA GF46192563-10EA
Copper - O.F.H.C., tube, 200mm, outside diameter 6.0mm, inside diameter 4mm, wall thickness 1.0mm, 99.95+%	GF64661687-1EA GF64661687-2EA GF64661687-5EA GF64661687-10EA
Copper - O.F.H.C., tube, 200mm, outside diameter 8.0mm, inside diameter 6mm, wall thickness 1.0mm, 99.95+%	GF57990280-1EA GF57990280-2EA GF57990280-5EA GF57990280-10EA
Copper - O.F.H.C., tube, 200mm, outside diameter 9.5mm, inside diameter 7.9mm, wall thickness 0.8mm, 99.95+%	GF56398001-1EA GF56398001-2EA GF56398001-5EA GF56398001-10EA
Copper - O.F.H.C., tube, 500mm, outside diameter 0.635mm, inside diameter 0.275mm, wall thickness 0.18mm, 99.95+%	GF50461927-1EA GF50461927-2EA
Copper - O.F.H.C., tube, 500mm, outside diameter 0.9mm, inside diameter 0.56mm, wall thickness 0.17mm, 99.95+%	GF24384382-1EA GF24384382-2EA GF24384382-5EA

Name	Cat. No.
Copper - O.F.H.C., tube, 500mm, outside diameter 1.23mm, inside diameter 0.51mm, wall thickness 0.36mm, 99.95+%	GF24459273-1EA GF24459273-2EA GF24459273-5EA
Copper - O.F.H.C., tube, 500mm, outside diameter 1.78mm, inside diameter 0.8mm, wall thickness 0.49mm, 99.95+%	GF48572680-1EA GF48572680-2EA GF48572680-5EA
Copper - O.F.H.C., tube, 500mm, outside diameter 10mm, inside diameter 8mm, wall thickness 1.0mm, 99.95+%	GF47876541-1EA GF47876541-2EA GF47876541-5EA
Copper - O.F.H.C., tube, 500mm, outside diameter 3.2mm, inside diameter 2.4mm, wall thickness 0.4mm, 99.95+%	GF39562601-1EA GF39562601-2EA
Copper - O.F.H.C., tube, 500mm, outside diameter 3.92mm, inside diameter 3.2mm, wall thickness 0.1mm, 99.95+%	GF38034143-1EA GF38034143-2EA
Copper - O.F.H.C., tube, 500mm, outside diameter 6.0mm, inside diameter 4mm, wall thickness 1.0mm, 99.95+%	GF82710738-1EA GF82710738-2EA GF82710738-5EA
Copper - O.F.H.C., tube, 500mm, outside diameter 8.0mm, inside diameter 6mm, wall thickness 1.0mm, 99.95+%	GF48785226-1EA GF48785226-2EA
Copper - O.F.H.C., tube, 500mm, outside diameter 9.5mm, inside diameter 7.9mm, wall thickness 0.8mm, 99.95+%	GF12566921-1EA GF12566921-2EA
Copper - O.F.H.C., wire reel, 100m, diameter 0.125mm, annealed, 99.95+%	GF66479406-1EA
Copper - O.F.H.C., wire reel, 100m, diameter 0.25mm, as drawn, 99.95+%	GF06542153-1EA
Copper - O.F.H.C., wire reel, 100m, diameter 0.5mm, as drawn, 99.95+%	GF41440586-1EA
Copper - O.F.H.C., wire reel, 100m, diameter 0.75mm, as drawn, 99.95+%	GF72618903-1EA
Copper - O.F.H.C., wire reel, 100m, diameter 0.80mm, as drawn, 99.95+%	GF86047959-1EA
Copper - O.F.H.C., wire reel, 100m, diameter 1.0mm, as drawn, 99.95+%	GF96112762-1EA
Copper - O.F.H.C., wire reel, 10m, diameter 0.125mm, annealed, 99.95+%	GF70966660-1EA
Copper - O.F.H.C., wire reel, 10m, diameter 0.25mm, as drawn, 99.95+%	GF40637752-1EA
Copper - O.F.H.C., wire reel, 10m, diameter 0.5mm, as drawn, 99.95+%	GF21208542-1EA
Copper - O.F.H.C., wire reel, 10m, diameter 0.75mm, as drawn, 99.95+%	GF09207121-1EA
Copper - O.F.H.C., wire reel, 10m, diameter 0.80mm, as drawn, 99.95+%	GF12392894-1EA
Copper - O.F.H.C., wire reel, 10m, diameter 1.0mm, as drawn, 99.95+%	GF70390526-1EA
Copper - O.F.H.C., wire reel, 10m, diameter 1.5mm, hard, 99.95+%	GF77030760-1EA
Copper - O.F.H.C., wire reel, 10m, diameter 2.0mm, hard, 99.95+%	GF34732065-1EA
Copper - O.F.H.C., wire reel, 10m, diameter 2.5mm, hard, 99.95+%	GF42861483-1EA
Copper - O.F.H.C., wire reel, 20m, diameter 0.125mm, annealed, 99.95+%	GF70833056-1EA
Copper - O.F.H.C., wire reel, 20m, diameter 0.25mm, as drawn, 99.95+%	GF79718811-1EA
Copper - O.F.H.C., wire reel, 20m, diameter 0.5mm, as drawn, 99.95+%	GF51068257-1EA
Copper - O.F.H.C., wire reel, 20m, diameter 0.75mm, as drawn, 99.95+%	GF50891047-1EA
Copper - O.F.H.C., wire reel, 20m, diameter 0.80mm, as drawn, 99.95+%	GF31656832-1EA
Copper - O.F.H.C., wire reel, 20m, diameter 1.0mm, as drawn, 99.95+%	GF98815753-1EA
Copper - O.F.H.C., wire reel, 20m, diameter 1.5mm, hard, 99.95+%	GF03782897-1EA
Copper - O.F.H.C., wire reel, 20m, diameter 2.0mm, hard, 99.95+%	GF56507373-1EA
Copper - O.F.H.C., wire reel, 20m, diameter 2.5mm, hard, 99.95+%	GF57685045-1EA
Copper - O.F.H.C., wire reel, 2m, diameter 1.5mm, hard, 99.95+%	GF75379034-1EA
Copper - O.F.H.C., wire reel, 2m, diameter 2.0mm, hard, 99.95+%	GF24040516-1EA
Copper - O.F.H.C., wire reel, 2m, diameter 2.5mm, hard, 99.95+%	GF14095548-1EA
Copper - O.F.H.C., wire reel, 50m, diameter 0.125mm, annealed, 99.95+%	GF54131835-1EA
Copper - O.F.H.C., wire reel, 50m, diameter 0.25mm, as drawn, 99.95+%	GF64852331-1EA
Copper - O.F.H.C., wire reel, 50m, diameter 0.5mm, as drawn, 99.95+%	GF83531527-1EA
Copper - O.F.H.C., wire reel, 50m, diameter 0.75mm, as drawn, 99.95+%	GF61380952-1EA
Copper - O.F.H.C., wire reel, 50m, diameter 0.80mm, as drawn, 99.95+%	GF86935551-1EA
Copper - O.F.H.C., wire reel, 50m, diameter 1.0mm, as drawn, 99.95+%	GF51968908-1EA
Copper - O.F.H.C., tube, 500mm, outside diameter 4.0mm, inside diameter 3mm, wall thickness 0.5mm, 99.95+%	GF74071122-1EA GF74071122-2EA GF74071122-5EA
Copper - O.F.H.C., wire reel, 5m, diameter 0.125mm, annealed, 99.95+%	GF81367735-1EA
Copper - O.F.H.C., wire reel, 5m, diameter 0.25mm, as drawn, 99.95+%	GF09925106-1EA
Copper - O.F.H.C., wire reel, 5m, diameter 0.5mm, as drawn, 99.95+%	GF17769662-1EA
Copper - O.F.H.C., wire reel, 5m, diameter 0.75mm, as drawn, 99.95+%	GF80073659-1EA
Copper - O.F.H.C., wire reel, 5m, diameter 0.80mm, as drawn, 99.95+%	GF63314827-1EA
Copper - O.F.H.C., wire reel, 5m, diameter 1.0mm, as drawn, 99.95+%	GF77363129-1EA
Copper - O.F.H.C., wire reel, 5m, diameter 1.5mm, hard, 99.95+%	GF28893336-1EA
Copper - O.F.H.C., wire reel, 5m, diameter 2.0mm, hard, 99.95+%	GF16311721-1EA
Copper - O.F.H.C., wire reel, 5m, diameter 2.5mm, hard, 99.95+%	GF61942899-1EA

Name	Cat. No.
Copper - O.F.H.C., tube, 200mm, outside diameter 2.54mm, inside diameter 1.54mm, wall thickness 0.5mm, 99.95+%	GF34111257-1EA GF34111257-2EA GF34111257-5EA
Copper - O.F.H.C., tube, 500mm, outside diameter 0.38mm, inside diameter 0.22mm, wall thickness 0.08mm, 99.95+%	GF98815393-1EA GF98815393-2EA GF98815393-5EA
Copper - O.F.H.C., tube, 500mm, outside diameter 2.54mm, inside diameter 1.54mm, wall thickness 0.5mm, 99.95+%	GF63907162-1EA GF63907162-2EA
Copper - O.F.H.C., foil, 50mm disks, thickness 0.25mm, half hard, 99.95+%	GF94804779-10EA GF94804779-20EA GF94804779-50EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.025mm, hard, 99.95+%	GF31988098-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.075mm, half hard, 99.95+%	GF20553656-1EA
Copper - O.F.H.C., foil, 5m coil, thickness 0.1mm, hard, 99.95+%	GF23476833-1EA
Copper - O.F.H.C., foil, 6mm disks, thickness 0.05mm, hard, 99.95+%	GF23943898-10EA GF23943898-20EA GF23943898-50EA
Copper - O.F.H.C., sheet, 150x150mm, thickness 6.35mm, 99.95+%	GF70627529-1EA GF70627529-2EA
Copper - O.F.H.C., sheet, 50x50mm, thickness 6.35mm, 99.95+%	GF61521320-1EA GF61521320-2EA GF61521320-5EA
Copper - O.F.H.C., tube, 1000mm, outside diameter 2.54mm, inside diameter 1.54mm, wall thickness 0.5mm, 99.95+%	GF88395339-1EA GF88395339-2EA
Copper - O.F.H.C., tube, 100mm, outside diameter 0.38mm, inside diameter 0.22mm, wall thickness 0.08mm, 99.95+%	GF28851127-1EA GF28851127-2EA GF28851127-5EA GF28851127-10EA GF28851127-20EA
Copper - O.F.H.C., tube, 100mm, outside diameter 2.54mm, inside diameter 1.54mm, wall thickness 0.5mm, 99.95+%	GF48272890-1EA GF48272890-2EA GF48272890-5EA GF48272890-10EA
Copper - O.F.H.C., tube, 200mm, outside diameter 0.38mm, inside diameter 0.22mm, wall thickness 0.08mm, 99.95+%	GF06390525-1EA GF06390525-2EA GF06390525-5EA GF06390525-10EA
Copper - O.F.H.C., foil, 0.5m coil, thickness 0.5mm, half hard, 99.95+%	GF01891773-1EA
Copper - O.F.H.C., foil, 10m coil, thickness 0.05mm, annealed, 99.95+%	GF68109138-1EA
Copper - O.F.H.C., foil, 2m coil, thickness 1.0mm, half hard, 99.95+%	GF35956839-1EA
Copper - O.F.H.C., foil, 4mm disks, thickness 0.075mm, half hard, 99.95+%	GF50905357-10EA GF50905357-20EA GF50905357-50EA
Copper - O.F.H.C., foil, 4mm disks, thickness 0.5mm, half hard, 99.95+%	GF71992053-10EA GF71992053-20EA GF71992053-50EA
Copper - O.F.H.C., foil, 50mm disks, thickness 0.05mm, hard, 99.95+%	GF69818855-10EA GF69818855-20EA GF69818855-50EA
Copper(I) oxide, nanospheres, dispersion, <350 nm particle size, 1.5 % (w/v) in ethanol	678945-25ML
Copper(II) oxide, 99.999% trace metals basis	203130-5G 203130-25G
Copper(II) oxide, powder, 99.995% trace metals basis	450804-10G 450804-50G
Copper(II) oxide, powder, 99.99% trace metals basis	450812-25G 450812-100G
Copper(II) oxide, nanopowder, <50 nm particle size (TEM)	544868-5G 544868-25G
Copper(II) perchlorate hexahydrate, 98%	215392-5G 215392-100G
Copper(II) pyrophosphate hydrate	344699-500G
Copper(I) selenide, 99.95% trace metals basis	481629-5G
Copper(II) selenite dihydrate	258199-5G
Copper(II) sulfate, anhydrous, powder, ≥99.99% trace metals basis	451657-10G 451657-50G
Copper(II) sulfate pentahydrate, 99.999% trace metals basis	203165-10G 203165-50G
Copper(II) sulfate pentahydrate, 99.995% trace metals basis	469130-50G 469130-250G

Name	Cat. No.
Copper(I) sulfide, anhydrous, powder, 99.99% trace metals basis	510653-5G
Copper(I) sulfide, powder, -325 mesh	342459-250G 342459-1KG
Copper(II) sulfide, powder, 99.99% trace metals basis	450820-10G
Copper(II) sulfide, powder, -100 mesh, ≥99% trace metals basis	342467-100G 342467-500G
Copper(II) tetrafluoroborate hydrate	366587-50G 366587-250G
Copper(I) thiocyanate, 99%	298212-50G 298212-250G
Copper-tin alloy, spherical powder, -200 mesh	520365-1KG
Copper-zinc alloy, flakes, 1 mm	518611
Copper-zinc alloy, nanopowder, <150 nm particle size (SEM), 56-60% Cu basis, 37-41% Zn basis	593583-5G
Copper-zinc alloy, powder, -60 mesh	520403-1KG
Copper zinc iron oxide, nanopowder, <100 nm particle size (BET), 98.5% trace metals basis	641650-10G 641650-50G
Devarda's alloy, filings, +100 mesh	269484-100G 269484-500G
Devarda's alloy, powder, -100 mesh	483907-100G
Diamond, monocrystalline powder, ~1 μm	483575-1G
Diamond, synthetic monocrystalline powder, ~1 μm	483591-5G
Diamond, synthetic polycrystalline powder, ~1 μm	483583-1G
Dilithium tetrachlorocuprate(II) solution, 0.1 M in THF	224308-100ML 224308-800ML
Dodecanethiol functionalized gold nanoparticles, 0.6-0.9% solid material basis, 0.01% H ₂ AuCl ₄ in toluene	54349-10ML-F
Dysprosium, chips, 99.9% trace metals basis	263028-5G
Dysprosium, ingot, 99.9% trace metals basis	261076-10G
Dysprosium, foil, 50x50mm, thickness 0.125mm, as rolled, 99%	GF48095185-1EA GF48095185-2EA
Dysprosium, wire reel, 25mm, diameter 1.0mm, hard, 99.9%	GF22672380-1EA
Dysprosium, wire reel, 100mm, diameter 0.5mm, hard, 99.9%	GF56425451-1EA
Dysprosium, wire reel, 50mm, diameter 0.5mm, hard, 99.9%	GF00748515-1EA
Dysprosium, wire reel, 50mm, diameter 1.0mm, hard, 99.9%	GF34048526-1EA
Dysprosium, foil, 100x100mm, thickness 0.125mm, as rolled, 99%	GF11898096-1EA
Dysprosium, foil, 25x25mm, thickness 0.125mm, as rolled, 99%	GF69984769-1EA GF69984769-2EA GF69984769-5EA
Dysprosium, foil, 25x25mm, thickness 0.1mm, as rolled, 99%	GF89687222-1EA GF89687222-2EA
Dysprosium, foil, 25x25mm, thickness 0.25mm, as rolled, 99%	GF85958229-1EA GF85958229-2EA
Dysprosium, foil, 50x50mm, thickness 0.1mm, as rolled, 99%	GF10903676-1EA
Dysprosium, foil, 50x50mm, thickness 0.25mm, as rolled, 99%	GF65566536-1EA
Dysprosium, foil, not light tested, 25x25mm, thickness 0.005mm, as rolled, 99%	GF69010602-1EA
Dysprosium, foil, not light tested, 25x25mm, thickness 0.025mm, as rolled, 99.9%	GF04383592-1EA GF04383592-2EA
Dysprosium, foil, not light tested, 50x50mm, thickness 0.025mm, as rolled, 99.9%	GF13501358-1EA
Dysprosium, foil, not light tested, 5x5mm, thickness 0.005mm, as rolled, 99%	GF89822065-1EA GF89822065-2EA GF89822065-5EA GF89822065-10EA GF89822065-20EA
Dysprosium, powder, 1g, max. particle size 500 micron, 99.9%	GF54698451-1EA
Dysprosium, powder, 5g, max. particle size 500 micron, 99.9%	GF87801723-1EA
Dysprosium, rod, 100mm, diameter 6.35mm, cast, 99%	GF74506899-1EA
Dysprosium, rod, 50mm, diameter 2.0mm, cast, 99%	GF40435039-1EA
Dysprosium, rod, 50mm, diameter 6.35mm, cast, 99%	GF30196054-1EA GF30196054-2EA
Dysprosium, wire reel, 100mm, diameter 1.0mm, hard, 99.9%	GF15989978-1EA
Dysprosium, wire reel, 25mm, diameter 0.5mm, hard, 99.9%	GF99502836-1EA
Dysprosium, powder, 10g, max. particle size 500 micron, 99.9%	GF56066171-1EA
Dysprosium(III) bromide, anhydrous, powder, 99.99% trace metals basis	429376-1G
Dysprosium(III) chloride, anhydrous, powder, 99.99% trace metals basis	325546-5G 325546-25G

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Name	Cat. No.
Dysprosium(III) chloride hexahydrate, ≥99.99% trace metals basis	203173-10G
Dysprosium(III) chloride hexahydrate, 99.9% trace metals basis	289272-25G
Dysprosium(III) fluoride, anhydrous, powder, 99.99% trace metals basis	450847-25G
Dysprosium(II) iodide, anhydrous, powder, ≥99.9% trace metals basis	652423-1G
Dysprosium(III) nitrate hydrate, 99.9% trace metals basis	298158-25G 298158-100G
Dysprosium(III) oxide, ≥99.99% trace metals basis	203181-5G 203181-25G
Dysprosium(III) oxide, 99.9% trace metals basis	289264-25G 289264-100G
Erbium, foil, 25x25mm, thickness 0.125mm, as rolled, 99%	GF45743698-1EA GF45743698-2EA
Erbium, wire reel, 50mm, diameter 1.0mm, hard, 99.9%	GF15099767-1EA
Erbium, foil, 35x35mm, thickness 0.1mm, as rolled, 99%	GF24453716-1EA GF24453716-2EA
Erbium, foil, 50x50mm, thickness 0.125mm, as rolled, 99%	GF75586494-1EA
Erbium, foil, 50x50mm, thickness 1.0mm, as rolled, 99%	GF59778152-1EA
Erbium, foil, not light tested, 25x25mm, thickness 0.005mm, as rolled, 99%	GF14957994-1EA GF14957994-2EA
Erbium, foil, not light tested, 25x25mm, thickness 0.025mm, as rolled, 99%	GF67472859-1EA GF67472859-2EA
Erbium, foil, not light tested, 50x50mm, thickness 0.025mm, as rolled, 99%	GF09631043-1EA
Erbium, rod, 100mm, diameter 10.0mm, cast, 99%	GF93107189-1EA
Erbium, rod, 100mm, diameter 6.35mm, cast, 99%	GF34237469-1EA
Erbium, rod, 50mm, diameter 10.0mm, cast, 99%	GF21606386-1EA GF21606386-2EA
Erbium, rod, 50mm, diameter 2.0mm, cast, 99%	GF18382248-1EA
Erbium, rod, 50mm, diameter 6.35mm, cast, 99%	GF33873891-1EA GF33873891-2EA
Erbium, wire reel, 100mm, diameter 1.0mm, hard, 99.9%	GF87470253-1EA
Erbium, foil, 25x25mm, thickness 1.0mm, as rolled, 99%	GF75856225-1EA GF75856225-2EA
Erbium, chips, 99.9% trace metals basis	263052-10G
Erbium, foil, thickness 1 mm, 99.9% (REM)	693685-1EA
Erbium, ingot, 99.9% trace metals basis	261084-10G
Erbium, powder, -40 mesh, 99.9% trace metals basis	263044-5G
Erbium, dendritic pieces, purified by distillation, 99.95% trace metals basis	755990-1G
Erbium(III) bromide hydrate, 99.999% trace metals basis	575224-25G
Erbium(III) chloride, anhydrous, powder, 99.9% trace metals basis	449792-5G 449792-25G
Erbium(III) chloride, anhydrous, beads, -10 mesh, 99.99% trace metals basis	755699-5G
Erbium(III) chloride hexahydrate, 99.995% trace metals basis	203211-20G
Erbium(III) chloride hexahydrate, 99.9% trace metals basis	289256-25G 289256-100G
Erbium(III) fluoride, anhydrous, powder, 99.99% trace metals basis	432156-5G
Erbium(III) iodide, anhydrous, powder, 99.9% trace metals basis	439789-1G
Erbium(III) nitrate pentahydrate, 99.9% trace metals basis	298166-25G 298166-100G
Erbium(III) oxide, ≥99.99% trace metals basis	203238-5G 203238-25G
Erbium(III) oxide, 99.9% trace metals basis	289248-25G
Erbium(III) perchlorate solution, 40 wt. % in H ₂ O, 99.9% trace metals basis	444111-2G 444111-10G
Europium, chip, in mineral oil	457965-5G
Europium, foil, 25x25mm, thickness 0.1mm, as rolled, 99.95%	GF17199827-1EA GF17199827-2EA
Europium, foil, 50x50mm, thickness 0.1mm, as rolled, 99.95%	GF49978029-1EA
Europium, wire reel, 50mm, diameter 1.0mm, hard, 99.95%	GF36861701-1EA
Europium, wire reel, 100mm, diameter 1.0mm, hard, 99.95%	GF07712670-1EA
Europium, wire reel, 200mm, diameter 1.0mm, hard, 99.95%	GF64084158-1EA
Europium, powder, 1g, max. particle size 250micron, 99.9%	GF10519084-1EA
Europium(II) bromide, 99.99% trace metals basis	751936-1G
Europium(III) bromide hydrate, ≥99.99% trace metals basis	575259-5G
Europium(II) chloride, 99.99% trace metals basis	431850-1G 431850-5G

Name	Cat. No.
Europium(III) chloride, anhydrous, powder, 99.99% trace metals basis	429732-1G 429732-5G
Europium(III) chloride, powder, ≥99.9% trace metals basis	238066-1G 238066-10G
Europium(III) chloride hexahydrate, 99.99% trace metals basis	203254-1G 203254-5G 203254-25G
Europium(III) chloride hexahydrate, 99.9% trace metals basis	212881-5G 212881-25G
Europium(III) fluoride, anhydrous, powder, 99.99% trace metals basis	449806-1G 449806-5G
Europium(III) nitrate pentahydrate, 99.9% trace metals basis	207918-1G 207918-10G 207918-50G
Europium(III) nitrate hydrate, 99.99% trace metals basis	254061-1G 254061-10G
Europium(III) oxide, 99.999% trace metals basis	323543-1G 323543-5G
Europium(III) oxide, 99.99% trace metals basis	203262-5G 203262-25G
Europium(III) oxide, 99.9% trace metals basis	289221-5G 289221-25G
Europium(III) sulfate, ≥99.99% trace metals basis	575151-1G
Fluoroantimonic acid, purified by triple-distillation	175102-50G
Fluoroantimonic acid hexahydrate	339172-25G
Gadolinium, chips, 99.9% trace metals basis	263087-10G
Gadolinium, foil, thickness 1 mm, 99.9% (REM)	693723-1EA
Gadolinium, ingot, 99.9% trace metals basis	261114-10G
Gadolinium, -40 mesh, 99% trace metals basis	263060-5G
Gadolinium, rod, 100mm, diameter 12.5mm, cast, 99%	GF55248453-1EA
Gadolinium, rod, 100mm, diameter 3.0mm, cast, 99%	GF88601531-1EA
Gadolinium, rod, 100mm, diameter 6.35mm, cast, 99%	GF96799875-1EA
Gadolinium, rod, 25mm, diameter 12.5mm, cast, 99%	GF99984335-1EA GF99984335-2EA
Gadolinium, wire reel, 50mm, diameter 0.5mm, hard, 99.9%	GF52231711-1EA
Gadolinium, rod, 50mm, diameter 12.5mm, cast, 99%	GF98041989-1EA GF98041989-2EA
Gadolinium, rod, 50mm, diameter 6.35mm, cast, 99%	GF15174390-1EA GF15174390-2EA
Gadolinium, wire reel, 100mm, diameter 0.5mm, hard, 99.9%	GF82068790-1EA
Gadolinium, wire reel, 25mm, diameter 0.5mm, hard, 99.9%	GF13286369-1EA
Gadolinium, rod, 48mm, diameter 3.0mm, cast, 99%	GF48337487-1EA GF48337487-2EA
Gadolinium boride, powder, -325 mesh, 99.5% trace metals basis	709212-10G
Gadolinium(III) bromide, anhydrous, powder, 99.99% trace metals basis	485020-2G
Gadolinium(III) carbonate hydrate, 99.9% trace metals basis	451126-10G
Gadolinium(III) chloride, anhydrous, powder, 99.99% trace metals basis	439770-5G 439770-25G
Gadolinium(III) chloride, anhydrous, beads, -10 mesh, 99.99% trace metals basis	735949-5G
Gadolinium(III) chloride hexahydrate, 99.999% trace metals basis	203289-1G 203289-5G 203289-25G
Gadolinium(III) chloride hexahydrate, 99% (titration)	G7532-5G G7532-25G
Gadolinium(III) chloride hydrate, 99.99% trace metals basis	450855-10G 450855-50G
Gadolinium(III) fluoride, anhydrous, powder, 99.99% trace metals basis	432164-5G 432164-25G
Gadolinium(III) hydroxide hydrate, ≥99.9% trace metals basis	516198-10G
Gadolinium(III) iodide, anhydrous, powder, 99.99% trace metals basis	466298-1G
Gadolinium(III) nitrate hexahydrate, 99.99% trace metals basis	451134-10G 451134-50G
Gadolinium(III) nitrate hexahydrate, crystals and lumps, 99.9% trace metals basis	211591-25G 211591-100G
Gadolinium(III) oxalate hydrate, 99.9% trace metals basis	325694-25G
Gadolinium(III) oxide, powder, ≥99.99% trace metals basis	203297-5G

Name	Cat. No.
Gadolinium(III) oxide, powder, 99.9% trace metals basis	278513-25G 278513-100G
Gadolinium(III) oxide, ≥99.9%	48220-25G
Gadolinium-silicon-germanium alloy, Gd ₃ Si ₂ Ge ₂ , ≥99% trace metals basis	693510-1G
Gadolinium(III) sulfate octahydrate, ≥99.99% trace metals basis	203300-10G
Gallium, 99.9995% trace metals basis	203319-5G 203319-25G
Gallium, 99.999% trace metals basis	263273-10G 263273-50G
Gallium, 99.99% trace metals basis	263265-10G 263265-50G
Gallium, pieces, 99.99999% trace metals basis	772631-5G
Gallium arsenide, pieces, 99.999% trace metals basis	329010-1G
Gallium(III) bromide, anhydrous, powder, 99.999% trace metals basis	450863-1G 450863-5G
Gallium(III) bromide, 99.999%	381357-1G
Gallium(II) chloride, anhydrous, 99.999% trace metals basis	413089-1G 413089-5G
Gallium(III) chloride, beads, anhydrous, ≥99.999% trace metals basis	427128-5G 427128-25G 427128-100G
Gallium(III) chloride, anhydrous, beads, -10 mesh, 99.99% trace metals basis	450898-5G 450898-25G 450898-50G
Gallium(III) fluoride, anhydrous, powder, ≥99.99% trace metals basis	451630-1G
Gallium-Indium eutectic, ≥99.99% trace metals basis	495425-5G 495425-25G
Gallium(III) iodide, anhydrous, powder, 99.999% trace metals basis	429341-1G
Gallium(III) iodide, 99.99% trace metals basis	399116-10G
Gallium(III) nitrate hydrate, crystals and lumps, 99.999% trace metals basis	229644-5G 229644-50G
Gallium(III) nitrate hydrate, crystalline, 99.9% trace metals basis	289892-5G 289892-25G 289892-100G 289892-1KG
Gallium nitride, 99.99% trace metals basis	481769-10G 481769-50G
Gallium(III) oxide, ≥99.99% trace metals basis	215066-10G 215066-50G
Gallium phosphide, 99.99% trace metals basis	521574-2G
Gallium(III) sulfate, 99.99% trace metals basis	254207-5G
Gallium(III) sulfate hydrate, ≥99.99% trace metals basis	463892-5G 463892-25G
Gallium(III) sulfide, 99.99% trace metals basis	410527-5G
Germanium, chips, 99.999% trace metals basis	263230-10G 263230-50G
Germanium, chips, 99.999% trace metals basis	203343-5G 203343-25G
Germanium, powder, -100 mesh, ≥99.999% trace metals basis	327395-5G 327395-25G
Germanium, powder, -100 mesh, ≥99.99% trace metals basis	203351-10G 203351-50G
Germanium, sheet, 50x50mm, thickness 3.0mm, polycrystalline, 99.999%	GF58081451-1EA
Germanium, sheet, 50x50mm, thickness 1.0mm, polycrystalline, 99.999%	GF99720647-1EA
Germanium, sheet, 7x24mm, thickness 1.0mm, polycrystalline, 99.999%	GF31896366-1EA GF31896366-2EA GF31896366-5EA
Germanium, disks, 15mm, thickness 1.0mm, polycrystalline, 100%	GF46650090-1EA GF46650090-2EA
Germanium, disks, 15mm, thickness 1.0mm, polycrystalline, 100%	GF23887547-1EA GF23887547-2EA
Germanium, disks, 20mm, thickness 1.0mm, single crystal, 100%	GF90754858-1EA GF90754858-2EA
Germanium, microfoil, 25x25mm, thickness 0.25µm, specific density 166.3µg/cm ² , 6 micron aluminum permanent support, 100%	GF77697680-1EA GF77697680-2EA GF77697680-5EA
Germanium, microfoil, 25x25mm, thickness 0.5µm, specific density 333µg/cm ² , 6 micron aluminum permanent support, 100%	GF58880739-1EA GF58880739-2EA GF58880739-5EA

Name	Cat. No.
Germanium, microfoil, 50x50mm, thickness 0.25µm, specific density 166.3µg/cm ² , 6 micron aluminum permanent support, 100%	GF12210624-1EA GF12210624-2EA
Germanium, rod, 25mm, diameter 2.0mm, polycrystalline, n-type, 99.999%	GF57527219-1EA GF57527219-2EA
Germanium, rod, 25mm, diameter 5mm, polycrystalline, n-type, 99.999%	GF65029417-1EA GF65029417-2EA
Germanium, rod, 45mm, diameter 2.0mm, polycrystalline, n-type, 99.999%	GF88772361-1EA
Germanium, rod, 50mm, diameter 5mm, polycrystalline, n-type, 99.999%	GF14446346-1EA
Germanium, rod, 6mm, diameter 6.0mm, single crystal, 100%	GF04605780-1EA GF04605780-2EA GF04605780-5EA
Germanium, sheet, 10x10mm, thickness 0.10mm, polycrystalline, 99.999%	GF09210417-1EA GF09210417-2EA
Germanium, sheet, 10x10mm, thickness 0.25mm, polycrystalline, 99.999%	GF00633664-1EA GF00633664-2EA
Germanium, sheet, 10x10mm, thickness 0.5mm, single crystal, -111, 100%	GF09629859-1EA GF09629859-2EA
Germanium, sheet, 10x10mm, thickness 0.6mm, single crystal, -111, 100%	GF45727241-1EA GF45727241-2EA
Germanium, sheet, 25x25mm, thickness 1.0mm, polycrystalline, 99.999%	GF44621580-1EA GF44621580-2EA
Germanium, sheet, 25x25mm, thickness 1.0mm, single crystal, 99.999%	GF44356978-1EA GF44356978-2EA
Germanium, sheet, 25x25mm, thickness 3.0mm, polycrystalline, 99.999%	GF20558022-1EA
Germanium, sheet, 4x4mm, thickness 0.05mm, polycrystalline, 99.999%	GF49319815-1EA GF49319815-2EA
Germanium, sheet, 50x50mm, thickness 0.5mm, single crystal, 99.999%	GF73619107-1EA GF73619107-2EA
Germanium, sheet, 6x6mm, thickness 1.0mm, polycrystalline, 99.999%	GF37208369-1EA GF37208369-2EA GF37208369-5EA
Germanium(IV) bromide	381365-10G
Germanium(IV) chloride, 99.999% trace metals basis	255831-10G
Germanium(IV) chloride, 99.99% trace metals basis	208450-5G 208450-25G
Germanium(II) iodide, ≥99.9% trace metals basis	383260-1G
Germanium(IV) iodide, 99.99% trace metals basis	383252-5G
Germanium(IV) oxide, ≥99.99% trace metals basis	483702-5G 483702-25G
Germanium(IV) oxide, powder, 99.999% trace metals basis	483001-10G 483001-50G
Germanium(IV) oxide, (crystalline powder), 99.998% trace metals basis	199478-10G 199478-25G 199478-100G
Germanium(II) sulfide, 99.99% trace metals basis	484539-5G
Germanium(IV) sulfide	756466-5G
Goethite, 30-63% Fe	71063-100G
Gold, beads, 1-6 mm, 99.999% trace metals basis	326542-500MG 326542-5G
Gold, evaporation slug, diam. × L 0.6 cm × 1.2 cm, 99.99% trace metals basis	373168-6.4G
Gold, evaporation slug, diam. × L 0.3 cm × 0.6 cm, 99.99% trace metals basis	373184-800MG 373184-3.2G
Gold, foil, thickness 0.5 mm, 99.99% trace metals basis	265829-6G
Gold, foil, thickness 0.25 mm, ≥99.9% trace metals basis	349240-3G 349240-12G
Gold, foil, thickness 0.127 mm, 99.99% trace metals basis	326496-1.5G 326496-6G
Gold, foil, thickness 0.1 mm, 99.99% trace metals basis	265810-1.2G 265810-4.8G
Gold, foil, thickness 0.05 mm, 99.99% trace metals basis	349275-600MG 349275-2.4G
Gold, foil, thickness 0.025 mm, 99.99% trace metals basis	268461-300MG 268461-1.2G
Gold, powder (agglomerated), <850 µm, ≥99.999% trace metals basis	326593-500MG
Gold, powder, <850 µm, ≥99.99% trace metals basis	255734-1G
Gold, powder, <45 µm, 99.99% trace metals basis	265772-500MG 265772-2.5G
Gold, powder, size 10-20 µm	718424-500MG

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Gold, powder, <10 μm, ≥99.9% trace metals basis	326585-50MG 326585-5G
Gold, nanopowder, <100 nm particle size, 99.9% trace metals basis	636347-1G
Gold, rod, diam. 3.0 mm, 99.99% trace metals basis	265837-3G
Gold, wire, diam. 2.0 mm, 99.99% trace metals basis	265802-600MG 265802-3G
Gold, wire, diam. 1.5 mm, 99.999% trace metals basis	349291-680MG
Gold, wire, diam. 1.0 mm, 99.997% trace metals basis	349305-1.5G
Gold, wire, diam. 1.0 mm, 99.99% trace metals basis	265799-750MG 265799-7.5G
Gold, wire, diam. 0.5 mm, 99.999% trace metals basis	349313-190MG 349313-950MG
Gold, wire, diam. 0.5 mm, 99.99% trace metals basis	310980-380MG 310980-1.9G
Gold, wire, diam. 0.25 mm, 99.99% trace metals basis	265780-280MG 265780-2.8G
Gold, wire, diam. 0.25 mm, ≥99.9% trace metals basis	326534-280MG 326534-2.8G
Gold, wire, diam. 0.127 mm, 99.99% trace metals basis	326526-500MG
Gold, wire, diam. 0.1 mm, 99.99% trace metals basis	349283-150MG
Gold, insulated wire, 5m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyester insulation, 99.99%	GF43139538-1EA
Gold, insulated wire, 5m, conductor diameter 0.05mm, insulation thickness 0.007mm, polyester insulation, 99.99%	GF92307922-1EA
Gold, insulated wire, 5m, conductor diameter 0.05mm, insulation thickness 0.007mm, polyimide insulation, 99.99%	GF11444611-1EA
Gold, insulated wire, 5m, conductor diameter 0.05mm, insulation thickness 0.009mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF80583701-1EA
Gold, insulated wire, 5m, conductor diameter 0.125mm, insulation thickness 0.014mm, polyester insulation, 99.99%	GF06766713-1EA
Gold, microfoil, disks, 10mm, thinness 0.01μm, specific density 20.7μg/cm ² , permanent mylar 3.5μm support, 99.99+%	GF25294620-1EA GF25294620-2EA GF25294620-5EA GF25294620-10EA
Gold, microfoil, disks, 10mm, thinness 0.05μm, specific density 101.3μg/cm ² , permanent mylar 3.5μm support, 99.99+%	GF46990974-1EA GF46990974-2EA GF46990974-5EA GF46990974-10EA
Gold, microfoil, disks, 10mm, thinness 0.1μm, specific density 204.1μg/cm ² , permanent mylar 3.5μm support, 99.99+%	GF23782350-1EA GF23782350-2EA GF23782350-5EA GF23782350-10EA
Gold, microfoil, disks, 10mm, thinness 0.5μm, specific density 966μg/cm ² , permanent mylar 3.5μm support, 99.99+%	GF38598980-1EA GF38598980-2EA GF38598980-5EA GF38598980-10EA
Gold, microfoil, disks, 10mm, thinness 0.75μm, specific density 1449μg/cm ² , permanent mylar 3.5μm support, 99.99+%	GF87786040-1EA GF87786040-2EA GF87786040-5EA GF87786040-10EA
Gold, microfoil, disks, 10mm, thinness 1.0μm, specific density 1932μg/cm ² , permanent mylar 3.5μm support, 99.99+%	GF19229115-1EA GF19229115-2EA GF19229115-5EA GF19229115-10EA
Gold, microleaf disks, 10mm, thinness 0.25μm, specific density 483μg/cm ² , removable support, 99.99+%	GF12231223-1EA GF12231223-2EA GF12231223-5EA
Gold, microleaf disks, 10mm, thinness 0.5μm, specific density 966μg/cm ² , removable support, 99.99+%	GF47078129-1EA GF47078129-2EA GF47078129-5EA
Gold, rod, 100mm, diameter 1.6mm, as drawn, 99.95%	GF30409253-1EA
Gold, rod, 100mm, diameter 2.0mm, as drawn, 99.95%	GF39029968-1EA
Gold, rod, 10mm, diameter 3.0mm, as drawn, 99.95%	GF08843867-1EA GF08843867-2EA GF08843867-5EA
Gold, rod, 10mm, diameter 4.0mm, as drawn, 99.95%	GF79016294-1EA GF79016294-2EA
Gold, rod, 10mm, diameter 5.0mm, as drawn, 99.95%	GF63042870-1EA GF63042870-2EA
Gold, rod, 25mm, diameter 1.6mm, as drawn, 99.95%	GF98454864-1EA GF98454864-2EA

Name	Cat. No.
Gold, rod, 25mm, diameter 2.0mm, as drawn, 99.95%	GF31080899-1EA GF31080899-2EA
Gold, rod, 25mm, diameter 3.0mm, as drawn, 99.95%	GF43173930-1EA GF43173930-2EA
Gold, rod, 25mm, diameter 4.0mm, as drawn, 99.95%	GF22371319-1EA
Gold, rod, 25mm, diameter 5.0mm, as drawn, 99.95%	GF36535563-1EA
Gold, rod, 50mm, diameter 1.6mm, as drawn, 99.95%	GF37867887-1EA GF37867887-2EA
Gold, rod, 50mm, diameter 3.0mm, as drawn, 99.95%	GF96742479-1EA
Gold, rod, 6mm, diameter 6.0mm, as drawn, 99.95%	GF98812097-1EA GF98812097-2EA
Gold, sphere, 100pcs, diameter 0.5mm, 99.99%	GF71552347-1EA
Gold, sphere, 200pcs, diameter 0.5mm, 99.99%	GF80082479-1EA
Gold, sphere, 20pcs, diameter 0.5mm, 99.99%	GF77657574-1EA
Gold, tube, 100mm, outside diameter 0.3mm, inside diameter 0.2mm, wall thickness 0.05mm, as drawn, 99.95%	GF73271280-1EA GF73271280-2EA
Gold, tube, 100mm, outside diameter 1.0mm, inside diameter 0.5mm, wall thickness 0.25mm, as drawn, 99.95%	GF04885937-1EA GF04885937-2EA
Gold, tube, 100mm, outside diameter 1.0mm, inside diameter 0.7mm, wall thickness 0.15mm, as drawn, 99.95%	GF55539524-1EA GF55539524-2EA
Gold, tube, 100mm, outside diameter 1.60mm, inside diameter 0.6mm, wall thickness 0.5mm, as drawn, 99.95%	GF04839767-1EA GF04839767-2EA
Gold, microfoil, disks, 10mm, thinness 0.25μm, specific density 483μg/cm ² , permanent mylar 3.5μm support, 99.99+%	GF76009754-1EA GF76009754-2EA GF76009754-5EA GF76009754-10EA
Gold, microleaf disks, 10mm, thinness 1.0μm, specific density 1932μg/cm ² , removable support, 99.99+%	GF66135641-1EA GF66135641-2EA GF66135641-5EA
Gold, rod, 10mm, diameter 6.0mm, as drawn, 99.95%	GF03557336-1EA
Gold, rod, 50mm, diameter 2.0mm, as drawn, 99.95%	GF85112232-1EA GF85112232-2EA
Gold, sphere, 50pcs, diameter 0.5mm, 99.99%	GF73079916-1EA
Gold, tube, 100mm, outside diameter 2.0mm, inside diameter 1.7mm, wall thickness 0.15mm, as drawn, 99.95%	GF48164531-1EA GF48164531-2EA
Gold, tube, 200mm, outside diameter 0.3mm, inside diameter 0.2mm, wall thickness 0.05mm, as drawn, 99.95%	GF58911206-1EA
Gold, tube, 200mm, outside diameter 3.0mm, inside diameter 2.7mm, wall thickness 0.15mm, as drawn, 99.95%	GF18791983-1EA
Gold, tube, 50mm, outside diameter 1.80mm, inside diameter 0.8mm, wall thickness 0.5mm, as drawn, 99.95%	GF58370733-1EA GF58370733-2EA
Gold, tube, 100mm, outside diameter 1.80mm, inside diameter 0.8mm, wall thickness 0.5mm, as drawn, 99.95%	GF57022590-1EA GF57022590-2EA
Gold, tube, 100mm, outside diameter 10.0mm, inside diameter 9.7mm, wall thickness 0.15mm, as drawn, 99.95%	GF26034320-1EA
Gold, tube, 100mm, outside diameter 2.0mm, inside diameter 1.8mm, wall thickness 0.1mm, as drawn, 99.95%	GF86990350-1EA GF86990350-2EA
Gold, tube, 100mm, outside diameter 3.0mm, inside diameter 2.7mm, wall thickness 0.15mm, as drawn, 99.95%	GF60391212-1EA GF60391212-2EA
Gold, tube, 100mm, outside diameter 3.0mm, inside diameter 2.8mm, wall thickness 0.10mm, as drawn, 99.95%	GF05586969-1EA GF05586969-2EA
Gold, tube, 100mm, outside diameter 8mm, inside diameter 7.8mm, wall thickness 0.1mm, as drawn, 99.95%	GF98989957-1EA
Gold, tube, 10mm, outside diameter 0.15mm, inside diameter 0.05mm, wall thickness 0.05mm, as drawn, 99.95%	GF10186174-1EA GF10186174-2EA GF10186174-5EA
Gold, tube, 200mm, outside diameter 1.0mm, inside diameter 0.5mm, wall thickness 0.25mm, as drawn, 99.95%	GF59949264-1EA
Gold, tube, 200mm, outside diameter 1.0mm, inside diameter 0.7mm, wall thickness 0.15mm, as drawn, 99.95%	GF42441230-1EA
Gold, tube, 200mm, outside diameter 1.60mm, inside diameter 0.6mm, wall thickness 0.5mm, as drawn, 99.95%	GF68049827-1EA
Gold, tube, 200mm, outside diameter 1.80mm, inside diameter 0.8mm, wall thickness 0.5mm, as drawn, 99.95%	GF26557982-1EA
Gold, tube, 200mm, outside diameter 2.0mm, inside diameter 1.7mm, wall thickness 0.15mm, as drawn, 99.95%	GF37996789-1EA
Gold, tube, 200mm, outside diameter 2.0mm, inside diameter 1.8mm, wall thickness 0.1mm, as drawn, 99.95%	GF73794741-1EA

Name	Cat. No.
Gold, tube, 200mm, outside diameter 3.0mm, inside diameter 2.8mm, wall thickness 0.10mm, as drawn, 99.95%	GF71627395-1EA
Gold, tube, 50mm, outside diameter 0.3mm, inside diameter 0.2mm, wall thickness 0.05mm, as drawn, 99.95%	GF34898170-1EA GF34898170-2EA
Gold, tube, 50mm, outside diameter 1.0mm, inside diameter 0.5mm, wall thickness 0.25mm, as drawn, 99.95%	GF06182940-1EA GF06182940-2EA
Gold, tube, 50mm, outside diameter 1.0mm, inside diameter 0.7mm, wall thickness 0.15mm, as drawn, 99.95%	GF70223408-1EA GF70223408-2EA
Gold, tube, 50mm, outside diameter 1.60mm, inside diameter 0.6mm, wall thickness 0.5mm, as drawn, 99.95%	GF18083178-1EA GF18083178-2EA
Gold, tube, 50mm, outside diameter 10.0mm, inside diameter 9.7mm, wall thickness 0.15mm, as drawn, 99.95%	GF76961436-1EA GF76961436-2EA
Gold, tube, 50mm, outside diameter 2.0mm, inside diameter 1.7mm, wall thickness 0.15mm, as drawn, 99.95%	GF47961243-1EA GF47961243-2EA GF47961243-5EA
Gold, tube, 50mm, outside diameter 2.0mm, inside diameter 1.8mm, wall thickness 0.1mm, as drawn, 99.95%	GF70161780-1EA GF70161780-2EA
Gold, tube, 50mm, outside diameter 3.0mm, inside diameter 2.7mm, wall thickness 0.15mm, as drawn, 99.95%	GF80400440-1EA GF80400440-2EA GF80400440-5EA
Gold, tube, 50mm, outside diameter 3.0mm, inside diameter 2.8mm, wall thickness 0.10mm, as drawn, 99.95%	GF81903753-1EA GF81903753-2EA GF81903753-5EA
Gold, tube, 50mm, outside diameter 8mm, inside diameter 7.8mm, wall thickness 0.1mm, as drawn, 99.95%	GF92960286-1EA GF92960286-2EA
Gold, insulated wire, 0.1m, conductor diameter 0.10mm, insulation thickness 0.013mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF14115765-1EA
Gold, insulated wire, 0.1m, conductor diameter 0.125mm, insulation thickness 0.016mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF33293729-1EA
Gold, insulated wire, 0.2m, conductor diameter 0.025mm, insulation thickness 0.002mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF92442001-1EA
Gold, insulated wire, 0.2m, conductor diameter 0.10mm, insulation thickness 0.013mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF83145304-1EA
Gold, insulated wire, 0.2m, conductor diameter 0.125mm, insulation thickness 0.016mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF54558175-1EA
Gold, insulated wire, 0.5m, conductor diameter 0.025mm, insulation thickness 0.002mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF55250108-1EA
Gold, insulated wire, 0.5m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyester insulation, 99.99%	GF41857409-1EA
Gold, insulated wire, 0.5m, conductor diameter 0.05mm, insulation thickness 0.007mm, polyester insulation, 99.99%	GF82838379-1EA
Gold, insulated wire, 0.5m, conductor diameter 0.05mm, insulation thickness 0.007mm, polyimide insulation, 99.99%	GF62399133-1EA
Gold, insulated wire, 0.5m, conductor diameter 0.05mm, insulation thickness 0.009mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF38490767-1EA
Gold, insulated wire, 0.5m, conductor diameter 0.075mm, insulation thickness 0.012mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF75346678-1EA
Gold, insulated wire, 0.5m, conductor diameter 0.10mm, insulation thickness 0.013mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF46902292-1EA
Gold, insulated wire, 0.5m, conductor diameter 0.125mm, insulation thickness 0.014mm, polyester insulation, 99.99%	GF72963221-1EA
Gold, insulated wire, 0.5m, conductor diameter 0.125mm, insulation thickness 0.016mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF45838985-1EA
Gold, insulated wire, 1m, conductor diameter 0.025mm, insulation thickness 0.002mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF06262703-1EA
Gold, insulated wire, 1m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyester insulation, 99.99%	GF32175569-1EA
Gold, insulated wire, 1m, conductor diameter 0.05mm, insulation thickness 0.007mm, polyester insulation, 99.99%	GF54796304-1EA
Gold, insulated wire, 1m, conductor diameter 0.05mm, insulation thickness 0.007mm, polyimide insulation, 99.99%	GF88214542-1EA
Gold, insulated wire, 1m, conductor diameter 0.05mm, insulation thickness 0.009mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF11345958-1EA
Gold, insulated wire, 1m, conductor diameter 0.075mm, insulation thickness 0.012mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF18334436-1EA
Gold, insulated wire, 1m, conductor diameter 0.10mm, insulation thickness 0.013mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF32955701-1EA
Gold, insulated wire, 1m, conductor diameter 0.125mm, insulation thickness 0.014mm, polyester insulation, 99.99%	GF20403638-1EA

Name	Cat. No.
Gold, insulated wire, 1m, conductor diameter 0.125mm, insulation thickness 0.016mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF29872794-1EA
Gold, insulated wire, 2m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyester insulation, 99.99%	GF21945113-1EA
Gold, insulated wire, 2m, conductor diameter 0.05mm, insulation thickness 0.007mm, polyester insulation, 99.99%	GF49538469-1EA
Gold, insulated wire, 2m, conductor diameter 0.05mm, insulation thickness 0.007mm, polyimide insulation, 99.99%	GF41388767-1EA
Gold, insulated wire, 2m, conductor diameter 0.05mm, insulation thickness 0.009mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF18244661-1EA
Gold, insulated wire, 2m, conductor diameter 0.075mm, insulation thickness 0.012mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF91804271-1EA
Gold, insulated wire, 2m, conductor diameter 0.10mm, insulation thickness 0.013mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF07960305-1EA
Gold, insulated wire, 2m, conductor diameter 0.125mm, insulation thickness 0.014mm, polyester insulation, 99.99%	GF50454132-1EA
Gold, insulated wire, 2m, conductor diameter 0.125mm, insulation thickness 0.016mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF34099410-1EA
Gold microrods, diam. \times L 200 nm \times 1,000 nm, dispersion (H ₂ O)	716960-10ML
Gold nanowires, diam. \times L 30 nm \times 4,500 nm, dispersion (H ₂ O), contains CTAB as stabilizer	716944-10ML
Gold nanowires, diam. \times L 30 nm \times 6,000 nm, dispersion (H ₂ O), contains CTAB as stabilizer	716952-10ML
Gold(III) bromide, 99.9% trace metals basis	398470-1G 398470-5G
Gold(I) chloride, 99.9% trace metals basis	481130-1G 481130-5G
Gold(III) chloride, \geq 99.99% trace metals basis	379948-250MG 379948-1G
Gold(III) chloride, 99%	334049-500MG 334049-5G
Gold(III) chloride trihydrate, \geq 99.9% trace metals basis	520918-1G 520918-5G 520918-25G
Gold(III) chloride hydrate, 99.999% trace metals basis	254169-500MG 254169-5G
Gold(III) chloride hydrate, \sim 52% Au basis	50780-250MG 50780-1G 50780-5G
Gold(III) chloride hydrate, \sim 50% Au basis	50790-250MG 50790-1G 50790-5G
Gold colloid, \sim 0.01% HAuCl ₄ , \sim 1 A ₅₂₀ units/mL, 8.5-12.0 nm mean particle size (monodisperse), 10 nm particle size	G1527
Gold(III) hydroxide	398462-1G 398462-5G
Gold(I) iodide, 99.9% trace metals basis	398411-1G
Gold nanoparticles, 400 nm diameter, stabilized suspension in citrate buffer	742090-25ML
Gold nanoparticles, 5 nm diameter, OD 1, stabilized suspension in 0.1 mM PBS, reactant free	752568-25ML 752568-100ML
Gold nanoparticles, 5 nm diameter, OD 1, stabilized suspension in citrate buffer	741949-25ML 741949-100ML
Gold nanoparticles, 50 nm diameter, OD 1, stabilized suspension in 0.1 mM PBS, reactant free	753645-25ML 753645-100ML
Gold nanoparticles, 50 nm diameter, OD 1, stabilized suspension in citrate buffer	742007-25ML 742007-100ML
Gold nanoparticles, 60 nm diameter, OD 1, stabilized suspension in citrate buffer	742015-25ML 742015-100ML
Gold nanoparticles, 80 nm diameter, OD 1, stabilized suspension in 0.1 mM PBS, reactant free	753661-25ML 753661-100ML
Gold nanoparticles, 60 nm diameter, OD 1, stabilized suspension in 0.1 mM PBS, reactant free	753653-25ML 753653-100ML
Gold nanoparticles, 80 nm diameter, OD 1, stabilized suspension in citrate buffer	742023-25ML 742023-100ML
Gold nanoparticles, 10 nm diameter, OD 1, stabilized suspension in 0.1 mM PBS, reactant free	752584-25ML 752584-100ML
Gold nanoparticles, 10 nm diameter, OD 1, stabilized suspension in citrate buffer	741957-25ML 741957-100ML
Gold nanoparticles, 100 nm diameter, OD 1, stabilized suspension in 0.1 mM PBS, reactant free	753688-25ML 753688-100ML

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Name	Cat. No.
Gold nanoparticles , 100 nm diameter, OD 1, stabilized suspension in citrate buffer	742031-25ML 742031-100ML
Gold nanoparticles, 15 nm diameter, OD 1, stabilized suspension in 0.1 mM PBS, reactant free	777099-25ML 777099-100ML
Gold nanoparticles , 15 nm diameter, OD 1, stabilized suspension in citrate buffer	777137-25ML 777137-100ML
Gold nanoparticles, 150 nm diameter, stabilized suspension in 0.1 mM PBS, reactant free	746649-25ML 746649-100ML
Gold nanoparticles , 150 nm diameter, stabilized suspension in citrate buffer	742058-25ML 742058-100ML
Gold nanoparticles, 20 nm diameter, OD 1, stabilized suspension in 0.1 mM PBS, reactant free	753610-25ML 753610-100ML
Gold nanoparticles , 20 nm diameter, OD 1, stabilized suspension in citrate buffer	741965-25ML 741965-100ML
Gold nanoparticles, 200 nm diameter, stabilized suspension in 0.1 mM PBS, reactant free	746657-25ML 746657-100ML
Gold nanoparticles , 200 nm diameter, stabilized suspension in citrate buffer	742066-25ML 742066-100ML
Gold nanoparticles, 250 nm diameter, stabilized suspension in 0.1 mM PBS, reactant free	746665-25ML 746665-100ML
Gold nanoparticles , 250 nm diameter, stabilized suspension in citrate buffer	742074-25ML 742074-100ML
Gold nanoparticles, 30 nm diameter, OD 1, stabilized suspension in 0.1 mM PBS, reactant free	753629-25ML 753629-100ML
Gold nanoparticles , 30 nm diameter, OD 1, stabilized suspension in citrate buffer	741973-25ML 741973-100ML
Gold nanoparticles, 300 nm diameter, stabilized suspension in 0.1 mM PBS, reactant free	746673-25ML
Gold nanoparticles , 300 nm diameter, stabilized suspension in citrate buffer	742082-25ML
Gold nanoparticles, 40 nm diameter, OD 1, stabilized suspension in 0.1 mM PBS, reactant free	753637-25ML 753637-100ML
Gold nanoparticles , 40 nm diameter, OD 1, stabilized suspension in citrate buffer	741981-25ML 741981-100ML
Gold nanoparticles, 400 nm diameter, stabilized suspension in 0.1 mM PBS, reactant free	746681-25ML
Gold nanorods, 10 nm diameter, absorption _{780nm} , dispersion in H ₂ O	716812-25ML
Gold nanorods, 10 nm diameter, absorption _{800nm} , dispersion in H ₂ O	716820-25ML
Gold nanorods, 10 nm diameter, absorption _{850nm} , dispersion in H ₂ O	716839-25ML
Gold nanorods, amine terminated, 10 nm diameter, absorption _{800nm} , dispersion in H ₂ O	716871-1ML
Gold nanorods, carboxyl terminated, 10 nm diameter, absorption _{800nm} , dispersion in H ₂ O	716898-1ML
Gold nanorods, methyl terminated, 10 nm diameter, absorption _{800nm} , dispersion in H ₂ O	716901-1ML
Gold nanorods, palladium coated, 25 nm diameter, 73 nm (long), 38.5 µg/mL Pd in H ₂ O, 50 µg/mL Au in H ₂ O	716928-10ML
Gold nanorods, platinum coated, 25 nm diameter, 100 µg/mL in H ₂ O	716936-10ML
Gold nanorods, 25 nm diameter, absorption _{650nm} , dispersion in H ₂ O	771686-25ML
Gold nanorods, 25 nm diameter, absorption _{600nm} , dispersion in H ₂ O	771651-25ML
Gold nanorods, 25 nm diameter, absorption _{550nm} , dispersion in H ₂ O	771643-25ML
Gold nanorods, 10 nm diameter, absorption _{880nm} , dispersion in H ₂ O	776661-25ML
Gold nanorods, 10 nm diameter, absorption _{900nm} , dispersion in H ₂ O	776653-25ML
Gold nanorods, 10 nm diameter, λ: 1064 nm A _{max} , dispersion in H ₂ O, absorption _{880nm}	776688-25ML
Gold(III) oxide hydrate	334057-500MG
Graphite, rod, L 150 mm, diam. 6 mm, 99.999%	496553-180.7G
Graphite, rod, L 150 mm, diam. 6 mm, 99.995%	496561
Graphite, rod, L 150 mm, diam. 3 mm, low density, 99.999% trace metals basis	496537-43.5G
Graphite, rod, L 150 mm, diam. 3 mm, 99.995% trace metals basis	496545
Graphite, powder, <150 µm, 99.999% trace metals basis	496588-113.4G
Graphite, powder, <45 µm, ≥99.99%	496596-113.4G
Graphite, powder, <20 µm, synthetic	282863-25G 282863-1KG
Hafnium, foil, 15mm disks, thickness 0.075mm, annealed, 97%	GF63321241-10EA GF63321241-20EA GF63321241-50EA

Name	Cat. No.
Hafnium, foil, 15mm disks, thickness 0.125mm, annealed, 97%	GF80062219-10EA GF80062219-20EA GF80062219-50EA
Hafnium, foil, 15mm disks, thickness 0.14mm, annealed, 97%	GF28763758-10EA GF28763758-20EA GF28763758-50EA
Hafnium, foil, 15mm disks, thickness 0.25mm, annealed, 97%	GF36253942-10EA GF36253942-20EA
Hafnium, foil, 15mm disks, thickness 0.5mm, annealed, 97%	GF29821293-10EA GF29821293-20EA
Hafnium, foil, 25mm disks, thickness 0.009mm, 97%	GF73749976-10EA
Hafnium, foil, 25mm disks, thickness 0.025mm, annealed, 97%	GF40302762-10EA GF40302762-20EA
Hafnium, foil, 25mm disks, thickness 0.075mm, annealed, 97%	GF42079822-10EA GF42079822-20EA
Hafnium, foil, 25mm disks, thickness 0.125mm, annealed, 97%	GF07776614-10EA GF07776614-20EA
Hafnium, foil, 25mm disks, thickness 0.14mm, annealed, 97%	GF95469463-10EA
Hafnium, foil, 4mm disks, thickness 0.005mm, 97%	GF12063147-10EA GF12063147-20EA GF12063147-50EA
Hafnium, foil, 4mm disks, thickness 0.006mm, 97%	GF33092120-10EA GF33092120-20EA GF33092120-50EA
Hafnium, foil, 4mm disks, thickness 0.007mm, 97%	GF16950595-10EA GF16950595-20EA GF16950595-50EA
Hafnium, foil, 4mm disks, thickness 0.008mm, 97%	GF99760562-10EA GF99760562-20EA GF99760562-50EA
Hafnium, foil, 4mm disks, thickness 0.009mm, 97%	GF66552891-10EA GF66552891-20EA GF66552891-50EA
Hafnium, foil, 4mm disks, thickness 0.0125mm, 97%	GF33164614-10EA GF33164614-20EA GF33164614-50EA
Hafnium, foil, 4mm disks, thickness 0.015mm, 97%	GF20713126-10EA GF20713126-20EA GF20713126-50EA
Hafnium, foil, 4mm disks, thickness 0.01mm, 97%	GF09085428-10EA GF09085428-20EA GF09085428-50EA
Hafnium, foil, 4mm disks, thickness 0.025mm, annealed, 97%	GF19671037-10EA GF19671037-20EA GF19671037-50EA
Hafnium, foil, 4mm disks, thickness 0.02mm, 97%	GF60810858-10EA GF60810858-20EA GF60810858-50EA
Hafnium, foil, 4mm disks, thickness 0.075mm, annealed, 97%	GF29611324-10EA GF29611324-20EA GF29611324-50EA
Hafnium, foil, 4mm disks, thickness 0.125mm, annealed, 97%	GF02939597-10EA GF02939597-20EA GF02939597-50EA
Hafnium, foil, 4mm disks, thickness 0.14mm, annealed, 97%	GF09033353-10EA GF09033353-20EA GF09033353-50EA
Hafnium, foil, 4mm disks, thickness 0.25mm, annealed, 97%	GF66432405-10EA GF66432405-20EA GF66432405-50EA
Hafnium, foil, 4mm disks, thickness 0.5mm, annealed, 97%	GF88193346-10EA GF88193346-20EA GF88193346-50EA
Hafnium, foil, 6mm disks, thickness 0.005mm, 97%	GF07893029-10EA GF07893029-20EA GF07893029-50EA
Hafnium, foil, 6mm disks, thickness 0.006mm, 97%	GF36515662-10EA GF36515662-20EA GF36515662-50EA
Hafnium, foil, 6mm disks, thickness 0.007mm, 97%	GF18824160-10EA GF18824160-20EA GF18824160-50EA

Name	Cat. No.
Hafnium, foil, 6mm disks, thickness 0.008mm, 97%	GF70071027-10EA GF70071027-20EA GF70071027-50EA
Hafnium, foil, 6mm disks, thickness 0.009mm, 97%	GF19111665-10EA GF19111665-20EA GF19111665-50EA
Hafnium, foil, 100x100mm, thickness 0.125mm, annealed, 97%	GF53552695-1EA GF53552695-2EA
Hafnium, foil, 100x100mm, thickness 0.14mm, annealed, 97%	GF53515672-1EA GF53515672-2EA
Hafnium, foil, 100x100mm, thickness 0.25mm, annealed, 97%	GF65730854-1EA
Hafnium, foil, 100x100mm, thickness 0.5mm, annealed, 97%	GF17396264-1EA
Hafnium, foil, 150x150mm, thickness 0.125mm, annealed, 97%	GF94086580-1EA
Hafnium, foil, 150x150mm, thickness 0.14mm, annealed, 97%	GF89459779-1EA
Hafnium, foil, 25x25mm, thickness 0.125mm, annealed, 97%	GF30633825-1EA GF30633825-2EA GF30633825-5EA
Hafnium, foil, light tested, 25x25mm, thickness 0.025mm, annealed, 97%	GF30244339-1EA GF30244339-2EA GF30244339-5EA GF30244339-10EA
Hafnium, foil, light tested, 25x25mm, thickness 0.02mm, 97%	GF99798798-1EA GF99798798-2EA GF99798798-5EA
Hafnium, foil, light tested, 25x25mm, thickness 0.075mm, annealed, 97%	GF58696666-1EA GF58696666-2EA GF58696666-5EA
Hafnium, foil, light tested, 50x50mm, thickness 0.009mm, 97%	GF00363282-1EA GF00363282-2EA
Hafnium, foil, light tested, 50x50mm, thickness 0.015mm, 97%	GF22742940-1EA GF22742940-2EA
Hafnium, foil, light tested, 50x50mm, thickness 0.01mm, 97%	GF56025301-1EA GF56025301-2EA
Hafnium, foil, light tested, 50x50mm, thickness 0.025mm, annealed, 97%	GF93233190-1EA GF93233190-2EA GF93233190-5EA
Hafnium, foil, light tested, 50x50mm, thickness 0.02mm, 97%	GF74849822-1EA GF74849822-2EA
Hafnium, foil, light tested, 50x50mm, thickness 0.075mm, annealed, 97%	GF13895983-1EA GF13895983-2EA GF13895983-5EA
Hafnium, foil, not light tested, 100x100mm, thickness 0.0125mm, 97%	GF21722004-1EA
Hafnium, foil, not light tested, 100x100mm, thickness 0.01mm, 97%	GF32352386-1EA
Hafnium, foil, not light tested, 150x150mm, thickness 0.025mm, annealed, 97%	GF69409389-1EA
Hafnium, foil, not light tested, 25x25mm, thickness 0.003mm, 97%	GF87108116-1EA GF87108116-2EA
Hafnium, foil, not light tested, 25x25mm, thickness 0.004mm, 97%	GF98560402-1EA GF98560402-2EA GF98560402-5EA
Hafnium, foil, not light tested, 25x25mm, thickness 0.005mm, 97%	GF89162646-1EA GF89162646-2EA GF89162646-5EA
Hafnium, foil, not light tested, 25x25mm, thickness 0.007mm, 97%	GF83872200-1EA GF83872200-2EA GF83872200-5EA
Hafnium, foil, not light tested, 25x25mm, thickness 0.008mm, 97%	GF57702911-1EA GF57702911-2EA GF57702911-5EA
Hafnium, foil, not light tested, 50x50mm, thickness 0.004mm, 97%	GF31279912-1EA GF31279912-2EA
Hafnium, foil, not light tested, 50x50mm, thickness 0.005mm, 97%	GF18367050-1EA GF18367050-2EA
Hafnium, foil, not light tested, 50x50mm, thickness 0.006mm, 97%	GF13454647-1EA GF13454647-2EA
Hafnium, foil, not light tested, 50x50mm, thickness 0.008mm, 97%	GF71231970-1EA GF71231970-2EA
Hafnium, microfoil, disks, 10mm, thickness 0.1µm, specific density 118.7µg/cm ² , permanent mylar 3.5µm support, 97%	GF29150816-1EA GF29150816-2EA GF29150816-5EA GF29150816-10EA
Hafnium, rod, 1000mm, diameter 1.6mm, as drawn, 97%	GF18484566-1EA

Name	Cat. No.
Hafnium, rod, 1000mm, diameter 2.0mm, as drawn, 97%	GF91883357-1EA
Hafnium, rod, 100mm, diameter 1.6mm, as drawn, 97%	GF93922724-1EA GF93922724-2EA GF93922724-5EA
Hafnium, rod, 100mm, diameter 2.0mm, as drawn, 97%	GF10570799-1EA GF10570799-2EA GF10570799-5EA GF10570799-10EA
Hafnium, rod, 200mm, diameter 1.6mm, as drawn, 97%	GF40340382-1EA GF40340382-2EA GF40340382-5EA
Hafnium, rod, 200mm, diameter 2.0mm, as drawn, 97%	GF21349885-1EA GF21349885-2EA GF21349885-5EA
Hafnium, rod, 200mm, diameter 5.0mm, as drawn, 97%	GF68723084-1EA
Hafnium, rod, 500mm, diameter 1.6mm, as drawn, 97%	GF42547877-1EA GF42547877-2EA
Hafnium, foil, 25x25mm, thickness 0.14mm, annealed, 97%	GF09641820-1EA GF09641820-2EA GF09641820-5EA
Hafnium, foil, 25x25mm, thickness 0.25mm, annealed, 97%	GF10365803-1EA GF10365803-2EA GF10365803-5EA
Hafnium, foil, 25x25mm, thickness 0.5mm, annealed, 97%	GF93473118-1EA GF93473118-2EA GF93473118-5EA
Hafnium, foil, 25x25mm, thickness 1.0mm, annealed, 97%	GF20608624-1EA GF20608624-2EA
Hafnium, foil, 50x50mm, thickness 0.125mm, annealed, 97%	GF29228429-1EA GF29228429-2EA GF29228429-5EA
Hafnium, foil, 50x50mm, thickness 0.14mm, annealed, 97%	GF05228120-1EA GF05228120-2EA GF05228120-5EA
Hafnium, foil, 50x50mm, thickness 0.25mm, annealed, 97%	GF95725840-1EA GF95725840-2EA
Hafnium, foil, 50x50mm, thickness 0.5mm, annealed, 97%	GF84139173-1EA GF84139173-2EA
Hafnium, foil, 50x50mm, thickness 1.0mm, annealed, 97%	GF76078165-1EA
Hafnium, foil, 10mm disks, thickness 0.005mm, 97%	GF28514594-10EA GF28514594-20EA
Hafnium, foil, 10mm disks, thickness 0.006mm, 97%	GF57198459-10EA GF57198459-20EA
Hafnium, foil, 10mm disks, thickness 0.007mm, 97%	GF27652743-10EA GF27652743-20EA
Hafnium, foil, 10mm disks, thickness 0.008mm, 97%	GF59707963-10EA GF59707963-20EA
Hafnium, foil, 10mm disks, thickness 0.009mm, 97%	GF19793515-10EA GF19793515-20EA GF19793515-50EA
Hafnium, foil, 10mm disks, thickness 0.0125mm, 97%	GF41495980-10EA GF41495980-20EA GF41495980-50EA
Hafnium, foil, 10mm disks, thickness 0.015mm, 97%	GF20683975-10EA GF20683975-20EA GF20683975-50EA
Hafnium, foil, 10mm disks, thickness 0.01mm, 97%	GF75843131-10EA GF75843131-20EA GF75843131-50EA
Hafnium, foil, 10mm disks, thickness 0.025mm, annealed, 97%	GF85288977-10EA GF85288977-20EA GF85288977-50EA
Hafnium, foil, 10mm disks, thickness 0.02mm, 97%	GF04536110-10EA GF04536110-20EA GF04536110-50EA
Hafnium, foil, 10mm disks, thickness 0.075mm, annealed, 97%	GF46896159-10EA GF46896159-20EA GF46896159-50EA
Hafnium, foil, 10mm disks, thickness 0.125mm, annealed, 97%	GF93440493-10EA GF93440493-20EA GF93440493-50EA

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Name	Cat. No.
Hafnium, foil, 10mm disks, thickness 0.14mm, annealed, 97%	GF75430111-10EA GF75430111-20EA GF75430111-50EA
Hafnium, foil, 10mm disks, thickness 0.25mm, annealed, 97%	GF97890036-10EA GF97890036-20EA GF97890036-50EA
Hafnium, foil, 10mm disks, thickness 0.5mm, annealed, 97%	GF29838572-10EA GF29838572-20EA GF29838572-50EA
Hafnium, foil, 15mm disks, thickness 0.005mm, 97%	GF64324559-10EA
Hafnium, foil, 15mm disks, thickness 0.006mm, 97%	GF49807255-10EA
Hafnium, foil, 15mm disks, thickness 0.007mm, 97%	GF56593637-10EA
Hafnium, foil, 15mm disks, thickness 0.008mm, 97%	GF63496031-10EA
Hafnium, foil, 15mm disks, thickness 0.009mm, 97%	GF74189997-10EA GF74189997-20EA
Hafnium, foil, 15mm disks, thickness 0.0125mm, 97%	GF86998224-10EA GF86998224-20EA
Hafnium, foil, 15mm disks, thickness 0.015mm, 97%	GF85497193-10EA GF85497193-20EA
Hafnium, foil, 15mm disks, thickness 0.01mm, 97%	GF80391809-10EA GF80391809-20EA
Hafnium, foil, 15mm disks, thickness 0.025mm, annealed, 97%	GF61122428-10EA GF61122428-20EA GF61122428-50EA
Hafnium, foil, 15mm disks, thickness 0.02mm, 97%	GF67014446-10EA GF67014446-20EA
Hafnium, foil, 8mm disks, thickness 0.14mm, annealed, 97%	GF46203443-10EA GF46203443-20EA GF46203443-50EA
Hafnium, foil, light tested, 100x100mm, thickness 0.02mm, 97%	GF56227899-1EA
Hafnium, foil, light tested, 25x25mm, thickness 0.015mm, 97%	GF09781948-1EA GF09781948-2EA GF09781948-5EA
Hafnium, foil, light tested, 50x50mm, thickness 0.0125mm, 97%	GF78079089-1EA GF78079089-2EA
Hafnium, foil, not light tested, 100x100mm, thickness 0.009mm, 97%	GF33577184-1EA
Hafnium, foil, not light tested, 25x25mm, thickness 0.006mm, 97%	GF76979581-1EA GF76979581-2EA GF76979581-5EA
Hafnium, foil, not light tested, 50x50mm, thickness 0.007mm, 97%	GF39455141-1EA GF39455141-2EA
Hafnium, rod, 100mm, diameter 5.0mm, as drawn, 97%	GF77349785-1EA GF77349785-2EA
Hafnium, rod, 50mm, diameter 5.0mm, as drawn, 97%	GF85418792-1EA GF85418792-2EA
Hafnium, rod, 500mm, diameter 2.0mm, as drawn, 97%	GF68735065-1EA GF68735065-2EA
Hafnium, wire reel, 0.1m, diameter 0.125mm, as drawn, 97%	GF46358680-1EA
Hafnium, wire reel, 0.1m, diameter 0.25mm, as drawn, 97%	GF46058812-1EA
Hafnium, wire reel, 0.1m, diameter 0.5mm, as drawn, 97%	GF47743702-1EA
Hafnium, wire reel, 0.1m, diameter 1.0mm, as drawn, 97%	GF79695961-1EA
Hafnium, wire reel, 0.2m, diameter 0.125mm, as drawn, 97%	GF94835885-1EA
Hafnium, wire reel, 0.2m, diameter 0.25mm, as drawn, 97%	GF57352024-1EA
Hafnium, wire reel, 0.2m, diameter 0.5mm, as drawn, 97%	GF67963528-1EA
Hafnium, wire reel, 0.2m, diameter 1.0mm, as drawn, 97%	GF61995785-1EA
Hafnium, wire reel, 0.5m, diameter 0.125mm, as drawn, 97%	GF54486243-1EA
Hafnium, wire reel, 0.5m, diameter 0.25mm, as drawn, 97%	GF69002939-1EA
Hafnium, wire reel, 0.5m, diameter 0.5mm, as drawn, 97%	GF95440068-1EA
Hafnium, wire reel, 0.5m, diameter 1.0mm, as drawn, 97%	GF49473120-1EA
Hafnium, wire reel, 1m, diameter 0.125mm, as drawn, 97%	GF10780545-1EA
Hafnium, wire reel, 1m, diameter 0.25mm, as drawn, 97%	GF25366259-1EA
Hafnium, wire reel, 1m, diameter 0.5mm, as drawn, 97%	GF30008304-1EA
Hafnium, wire reel, 1m, diameter 1.0mm, as drawn, 97%	GF84140603-1EA
Hafnium, wire reel, 2m, diameter 0.125mm, as drawn, 97%	GF47568471-1EA
Hafnium, wire reel, 2m, diameter 0.25mm, as drawn, 97%	GF70781946-1EA
Hafnium, wire reel, 2m, diameter 0.5mm, as drawn, 97%	GF51037567-1EA
Hafnium, wire reel, 2m, diameter 1.0mm, as drawn, 97%	GF17575083-1EA

Name	Cat. No.
Hafnium, foil, 6mm disks, thickness 0.0125mm, 97%	GF45577053-10EA GF45577053-20EA GF45577053-50EA
Hafnium, foil, 6mm disks, thickness 0.015mm, 97%	GF89140529-10EA GF89140529-20EA GF89140529-50EA
Hafnium, foil, 6mm disks, thickness 0.01mm, 97%	GF35678458-10EA GF35678458-20EA GF35678458-50EA
Hafnium, foil, 6mm disks, thickness 0.025mm, annealed, 97%	GF58879052-10EA GF58879052-20EA GF58879052-50EA
Hafnium, foil, 6mm disks, thickness 0.02mm, 97%	GF01357095-10EA GF01357095-20EA GF01357095-50EA
Hafnium, foil, 6mm disks, thickness 0.075mm, annealed, 97%	GF40824132-10EA GF40824132-20EA GF40824132-50EA
Hafnium, foil, 6mm disks, thickness 0.125mm, annealed, 97%	GF67449189-10EA GF67449189-20EA GF67449189-50EA
Hafnium, foil, 6mm disks, thickness 0.14mm, annealed, 97%	GF29169625-10EA GF29169625-20EA GF29169625-50EA
Hafnium, foil, 6mm disks, thickness 0.25mm, annealed, 97%	GF04051066-10EA GF04051066-20EA GF04051066-50EA
Hafnium, foil, 6mm disks, thickness 0.5mm, annealed, 97%	GF24168304-10EA GF24168304-20EA GF24168304-50EA
Hafnium, foil, 8mm disks, thickness 0.005mm, 97%	GF86628112-10EA GF86628112-20EA
Hafnium, foil, 8mm disks, thickness 0.006mm, 97%	GF64457589-10EA GF64457589-20EA
Hafnium, foil, 8mm disks, thickness 0.007mm, 97%	GF53021225-10EA GF53021225-20EA
Hafnium, foil, 8mm disks, thickness 0.008mm, 97%	GF58877667-10EA GF58877667-20EA
Hafnium, foil, 8mm disks, thickness 0.009mm, 97%	GF88958345-10EA GF88958345-20EA GF88958345-50EA
Hafnium, foil, 8mm disks, thickness 0.0125mm, 97%	GF97131966-10EA GF97131966-20EA GF97131966-50EA
Hafnium, foil, 8mm disks, thickness 0.015mm, 97%	GF42565473-10EA GF42565473-20EA GF42565473-50EA
Hafnium, foil, 8mm disks, thickness 0.01mm, 97%	GF59806749-10EA GF59806749-20EA GF59806749-50EA
Hafnium, foil, 8mm disks, thickness 0.025mm, annealed, 97%	GF59882316-10EA GF59882316-20EA GF59882316-50EA
Hafnium, foil, 8mm disks, thickness 0.02mm, 97%	GF69636280-10EA GF69636280-20EA GF69636280-50EA
Hafnium, foil, 8mm disks, thickness 0.075mm, annealed, 97%	GF30729315-10EA GF30729315-20EA GF30729315-50EA
Hafnium, foil, 8mm disks, thickness 0.125mm, annealed, 97%	GF31147523-10EA GF31147523-20EA GF31147523-50EA
Hafnium, foil, 8mm disks, thickness 0.25mm, annealed, 97%	GF06383123-10EA GF06383123-20EA GF06383123-50EA
Hafnium, foil, 8mm disks, thickness 0.5mm, annealed, 97%	GF21038701-10EA GF21038701-20EA GF21038701-50EA
Hafnium, foil, light tested, 100x100mm, thickness 0.0125mm, 97%	GF69018295-1EA
Hafnium, foil, light tested, 100x100mm, thickness 0.015mm, 97%	GF42868525-1EA
Hafnium, foil, light tested, 100x100mm, thickness 0.025mm, annealed, 97%	GF46174181-1EA GF46174181-2EA

Name	Cat. No.
Hafnium, foil, light tested, 100x100mm, thickness 0.075mm, annealed, 97%	GF22812331-1EA GF22812331-2EA
Hafnium, foil, light tested, 150x150mm, thickness 0.025mm, annealed, 97%	GF62332297-1EA
Hafnium, foil, light tested, 150x150mm, thickness 0.075mm, annealed, 97%	GF56375657-1EA
Hafnium, foil, light tested, 25x25mm, thickness 0.005mm, 97%	GF04095008-1EA GF04095008-2EA GF04095008-5EA
Hafnium, foil, light tested, 25x25mm, thickness 0.009mm, 97%	GF23023820-1EA GF23023820-2EA GF23023820-5EA
Hafnium, foil, light tested, 25x25mm, thickness 0.0125mm, 97%	GF53286396-1EA GF53286396-2EA GF53286396-5EA
Hafnium, foil, light tested, 25x25mm, thickness 0.01mm, 97%	GF59236724-1EA GF59236724-2EA GF59236724-5EA
Hafnium, powder, -325 mesh, 99.5% trace metals basis (purity excludes ~2% zirconium)	266752-25G
Hafnium, turnings, crystal bar, 99.7% trace metals basis	266809-100G
Hafnium, wire, diam. 1.0 mm, ≥99.9% trace metals basis (purity excludes ~2% zirconium)	266779-2G
Hafnium boride, powder, -325 mesh, 99% trace metals basis	709204-10G
Hafnium(IV) chloride, purified by sublimation, 99.9% trace metals basis	590592-5G 590592-25G
Hafnium(IV) chloride, 98%	258202-10G 258202-50G
Hafnium(IV) fluoride, 99.9% trace metals basis (purity excludes up to ~1% zirconium)	399868-25G
Hafnium(IV) iodide, anhydrous, 99%	458430-2G
Hafnium(IV) oxide, ≥99.95%	203394-1G
Hafnium(IV) oxide, powder, 98%	202118-25G 202118-100G
Hafnium(IV) oxychloride hydrate, 99.99% trace metals basis (purity excludes zirconium)	229652-1G 229652-5G
Hafnium(IV) sulfate, ≥99.9% trace metals basis (purity excludes 1-2% zirconium)	229660-1G
Hexaamminecobalt(III) chloride, 99%	481521-25G 481521-100G
Hexaamineruthenium(II) chloride, 99.9% trace metals basis	303690-250MG 303690-1G 303690-5G
Holmium, rod, 50mm, diameter 3.8mm, 99%	GF92551259-1EA GF92551259-2EA
Holmium, rod, 50mm, diameter 6.35mm, cast, 99%	GF12230154-1EA GF12230154-2EA
Holmium, wire reel, 100mm, diameter 0.5mm, as drawn, 99.9%	GF39809863-1EA
Holmium, wire reel, 100mm, diameter 1.0mm, hard, 99.9%	GF22997188-1EA
Holmium, wire reel, 200mm, diameter 0.5mm, as drawn, 99.9%	GF59427513-1EA
Holmium, wire reel, 200mm, diameter 1.0mm, hard, 99.9%	GF74648223-1EA
Holmium, wire reel, 50mm, diameter 0.5mm, as drawn, 99.9%	GF88732693-1EA
Holmium, rod, 200mm, diameter 3.8mm, 99%	GF13376785-1EA
Holmium, rod, 100mm, diameter 6.35mm, cast, 99%	GF28769541-1EA
Holmium, rod, 100mm, diameter 3.8mm, 99%	GF68907011-1EA GF68907011-2EA
Holmium, powder, 5g, max. particle size 500 micron, 99.9%	GF31028543-1EA
Holmium, powder, 10g, max. particle size 500 micron, 99.9%	GF78567654-1EA
Holmium, foil, not light tested, 25x25mm, thickness 0.005mm, as rolled, 99%	GF29991673-1EA GF29991673-2EA GF29991673-5EA
Holmium, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 99%	GF26625067-1EA
Holmium, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 99%	GF42613006-1EA GF42613006-2EA
Holmium, foil, not light tested, 50x50mm, thickness 0.025mm, as rolled, 99%	GF60938635-1EA
Holmium, foil, not light tested, 50x50mm, thickness 0.0125mm, as rolled, 99%	GF34764666-1EA GF34764666-2EA
Holmium, foil, not light tested, 25x25mm, thickness 0.025mm, as rolled, 99%	GF78609640-1EA GF78609640-2EA

Name	Cat. No.
Holmium, foil, not light tested, 25x25mm, thickness 0.0125mm, as rolled, 99%	GF49265253-1EA GF49265253-2EA GF49265253-5EA
Holmium, wire reel, 50mm, diameter 1.0mm, hard, 99.9%	GF07383977-1EA
Holmium, foil, 50x50mm, thickness 0.125mm, as rolled, 99%	GF85502640-1EA
Holmium, foil, 25x25mm, thickness 0.1mm, as rolled, 99%	GF89418224-1EA GF89418224-2EA
Holmium, foil, 25x25mm, thickness 0.125mm, as rolled, 99%	GF19613684-1EA GF19613684-2EA
Holmium, foil, not light tested, 100x100mm, thickness 0.0125mm, as rolled, 99%	GF38519376-1EA
Holmium, chips, 99.9% trace metals basis	457957-5G
Holmium, foil, thickness 1 mm, 99.9% (REM)	693693-1EA
Holmium, ingot, 99.9% trace metals basis	261122
Holmium, dendritic pieces, purified by distillation, 99.99% trace metals basis	755974-1G
Holmium(III) bromide, anhydrous, powder, 99.99% trace metals basis	439762-5G
Holmium(III) chloride, anhydrous, powder, 99.9% trace metals basis	450901-1G 450901-5G
Holmium(III) chloride hexahydrate, 99.9% trace metals basis	289213-5G 289213-25G
Holmium(III) fluoride, anhydrous, powder, 99.99% trace metals basis	432075-10G
Holmium(III) nitrate pentahydrate, 99.99% trace metals basis	229687-5G
Holmium(III) nitrate pentahydrate, 99.9% trace metals basis	325732-10G 325732-50G
Holmium(III) oxide, ≥99.9% (rare earth content, expressed as Ho ₂ O ₃)	H9750-10G H9750-50G
Holmium(III) oxide, powder, 99.999% trace metals basis	229679-1G 229679-10G
Holmium(III) perchlorate solution, 40 wt. % in H ₂ O, 99.9% trace metals basis	443875-2G 443875-10G
Holmium(III) phosphate	641677-1G
Hydrogen hexachloroiridate(IV) hydrate, 99.98% trace metals basis	455962-1G
Hydrogen hexachloroiridate(IV) hydrate	208973-1G 208973-5G
Hydrogen hexahydroxyplatinate(IV), 99.9% trace metals basis	334472-500MG 334472-2.5G
Hydrogen tetrabromoaurate(III) hydrate	442127-1G
Hydroxyapatite, reagent grade, powder, synthetic	289396-25G 289396-100G
Indium, bars, 99.95%	57083-10G-F
Indium, beads, diam. 2-5 mm, 99.999% trace metals basis	264113-5G 264113-25G
Indium, beads, diam. 2-5 mm, ≥99.9% trace metals basis	326607-10G 326607-50G
Indium, foil, thickness 1.0 mm, 99.999% trace metals basis	357278-4.6G
Indium, foil, thickness 0.5 mm, 99.999% trace metals basis	326631-2.3G
Indium, foil, thickness 0.5 mm, 99.99% trace metals basis	357286-9.2G
Indium, foil, thickness 0.25 mm, 99.999% trace metals basis	264040-4.6G 264040-18.4G
Indium, foil, thickness 0.25 mm, 99.99% trace metals basis	357294-4.6G 357294-18.4G 357294-41.4G
Indium, foil, thickness 0.127 mm, 99.99% trace metals basis	264059-2.3G 264059-9.2G
Indium, foil, thickness 0.1 mm, ≥99.995% trace metals basis	357308-1.8G 357308-7.2G
Indium, pieces, 99.99% trace metals basis	326615-50G
Indium, powder, -100 mesh, 99.99% trace metals basis	264032-5G 264032-25G
Indium, powder, 99.99% trace metals basis (Purity excludes ~1% Mg as anticaking agent)	277959-10G 277959-50G
Indium, rod, diam. 6.0 mm, ≥99.999% trace metals basis	264091-20G
Indium, wire, diam. 2.0 mm, 99.999% trace metals basis	357065-4.5G
Indium, wire, diam. 2.0 mm, 99.99% trace metals basis	278319
Indium, wire, diam. 1.5 mm, 99.99% trace metals basis	340863-13G
Indium, wire, diam. 1.0 mm, 99.999% trace metals basis	357073-5.6G 357073-28G

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Indium, wire, diam. 1.0 mm, 99.99% trace metals basis	264075-5.6G 264075-28G
Indium, wire, diam. 0.5 mm, 99.999% trace metals basis	264067-2.8G 264067-14G
Indium, wire, diam. 0.5 mm, 99.95% trace metals basis	357081
Indium, wire, diam. 0.25 mm, 99.999% trace metals basis	326623-1.8G
Indium, foil, 4mm disks, thickness 0.015mm, 99.8%	GF57106403-10EA GF57106403-20EA GF57106403-50EA
Indium, foil, 4mm disks, thickness 0.01mm, 99.8%	GF38968666-10EA GF38968666-20EA GF38968666-50EA
Indium, foil, 4mm disks, thickness 0.025mm, 99.8%	GF29602571-10EA GF29602571-20EA GF29602571-50EA
Indium, foil, 4mm disks, thickness 0.03mm, 99.8%	GF49944088-10EA GF49944088-20EA GF49944088-50EA
Indium, foil, 100x100mm, thickness 0.125mm, as rolled, 99.999%	GF38467301-1EA GF38467301-2EA
Indium, foil, 100x100mm, thickness 0.1mm, as rolled, 100%	GF04865564-1EA GF04865564-2EA
Indium, foil, 100x100mm, thickness 0.20mm, as rolled, 99.999%	GF40076276-1EA GF40076276-2EA
Indium, foil, 100x100mm, thickness 0.25mm, as rolled, 99.999%	GF25107690-1EA GF25107690-2EA
Indium, foil, 100x100mm, thickness 0.5mm, as rolled, 99.999%	GF31489915-1EA GF31489915-2EA
Indium, foil, 100x100mm, thickness 0.75mm, as rolled, 99.999%	GF49523081-1EA GF49523081-2EA
Indium, foil, 100x100mm, thickness 1.0mm, as rolled, 99.999%	GF37364744-1EA GF37364744-2EA
Indium, foil, 100x100mm, thickness 2.0mm, as rolled, 99.999%	GF29431694-1EA
Indium, foil, 100x100mm, thickness 3.0mm, as rolled, 99.999%	GF61355617-1EA
Indium, foil, 100x200mm, thickness 0.5mm, as rolled, 99.999%	GF24254704-1EA
Indium, foil, 150x150mm, thickness 0.125mm, as rolled, 99.999%	GF08413400-1EA
Indium, foil, 150x150mm, thickness 0.1mm, as rolled, 100%	GF08195294-1EA
Indium, foil, 150x150mm, thickness 0.20mm, as rolled, 99.999%	GF09534359-1EA
Indium, foil, 150x150mm, thickness 0.25mm, as rolled, 99.999%	GF38461338-1EA
Indium, foil, 150x150mm, thickness 0.75mm, as rolled, 99.999%	GF56337992-1EA
Indium, foil, 150x150mm, thickness 1.0mm, as rolled, 99.999%	GF70592586-1EA
Indium, foil, 25x25mm, thickness 0.125mm, as rolled, 99.999%	GF47151266-1EA GF47151266-2EA GF47151266-5EA GF47151266-10EA
Indium, foil, 25x25mm, thickness 0.1mm, as rolled, 100%	GF30611517-1EA GF30611517-2EA GF30611517-5EA GF30611517-10EA
Indium, foil, 25x25mm, thickness 0.20mm, as rolled, 99.999%	GF02639369-1EA GF02639369-2EA GF02639369-5EA
Indium, foil, not light tested, 25x25mm, thickness 0.005mm, temporary acrylic support, 99.8%	GF66841892-1EA GF66841892-2EA GF66841892-5EA
Indium, foil, not light tested, 25x25mm, thickness 0.006mm, temporary acrylic support, 99.8%	GF11864932-1EA GF11864932-2EA GF11864932-5EA
Indium, foil, not light tested, 25x25mm, thickness 0.007mm, temporary acrylic support, 99.8%	GF47226191-1EA GF47226191-2EA GF47226191-5EA
Indium, foil, not light tested, 25x25mm, thickness 0.008mm, temporary acrylic support, 99.8%	GF12678127-1EA GF12678127-2EA GF12678127-5EA
Indium, foil, 25x25mm, thickness 0.25mm, as rolled, 99.999%	GF83176005-1EA GF83176005-2EA GF83176005-5EA

Name	Cat. No.
Indium, foil, 25x25mm, thickness 0.5mm, as rolled, 99.999%	GF28328418-1EA GF28328418-2EA GF28328418-5EA GF28328418-10EA
Indium, foil, 25x25mm, thickness 0.75mm, as rolled, 99.999%	GF91615068-1EA GF91615068-2EA GF91615068-5EA GF91615068-10EA
Indium, foil, 25x25mm, thickness 1.0mm, as rolled, 99.999%	GF84655198-1EA GF84655198-2EA GF84655198-5EA GF84655198-10EA GF84655198-20EA
Indium, foil, 25x25mm, thickness 2.0mm, as rolled, 99.999%	GF92065888-1EA GF92065888-2EA GF92065888-5EA GF92065888-10EA
Indium, foil, 25x25mm, thickness 3.0mm, as rolled, 99.999%	GF29953402-1EA GF29953402-2EA GF29953402-5EA
Indium, foil, 50x100mm, thickness 0.1mm, as rolled, 100%	GF85273577-1EA GF85273577-2EA GF85273577-5EA
Indium, foil, 50x50mm, thickness 0.125mm, as rolled, 99.999%	GF93907738-1EA GF93907738-2EA GF93907738-5EA
Indium, foil, 50x50mm, thickness 0.1mm, as rolled, 100%	GF26438924-1EA GF26438924-2EA GF26438924-5EA GF26438924-10EA
Indium, foil, 50x50mm, thickness 0.20mm, as rolled, 99.999%	GF29920619-1EA GF29920619-2EA GF29920619-5EA
Indium, foil, 50x50mm, thickness 0.25mm, as rolled, 99.999%	GF97000860-1EA GF97000860-2EA GF97000860-5EA
Indium, foil, 50x50mm, thickness 0.5mm, as rolled, 99.999%	GF41051911-1EA GF41051911-2EA GF41051911-5EA
Indium, foil, 50x50mm, thickness 0.75mm, as rolled, 99.999%	GF40139658-1EA GF40139658-2EA GF40139658-5EA
Indium, foil, 50x50mm, thickness 1.0mm, as rolled, 99.999%	GF81898914-1EA GF81898914-2EA GF81898914-5EA GF81898914-10EA
Indium, foil, 50x50mm, thickness 2.0mm, as rolled, 99.999%	GF08235457-1EA GF08235457-2EA
Indium, foil, 50x50mm, thickness 3.0mm, as rolled, 99.999%	GF03993868-1EA GF03993868-2EA
Indium, foil, not light tested, 150x150mm, thickness 0.075mm, as rolled, 100%	GF37247609-1EA
Indium, foil, not light tested, 25x25mm, thickness 0.05mm, as rolled, 100%	GF79077998-1EA GF79077998-2EA GF79077998-5EA GF79077998-10EA GF79077998-20EA
Indium, foil, not light tested, 50x50mm, thickness 0.05mm, as rolled, 100%	GF58791707-1EA GF58791707-2EA GF58791707-5EA GF58791707-10EA
Indium, foil, not light tested, 75x100mm, thickness 0.05mm, as rolled, 100%	GF26682396-1EA GF26682396-2EA GF26682396-5EA
Indium, foil, not light tested, 75x150mm, thickness 0.05mm, as rolled, 100%	GF97860549-1EA GF97860549-2EA
Indium, foil, not light tested, 75x300mm, thickness 0.05mm, as rolled, 100%	GF42899147-1EA
Indium, foil, 10mm disks, thickness 0.0125mm, temporary acrylic support, 99.8%	GF36942419-10EA GF36942419-20EA GF36942419-50EA
Indium, foil, 10mm disks, thickness 0.015mm, 99.8%	GF46580957-10EA GF46580957-20EA GF46580957-50EA

Name	Cat. No.
Indium, foil, 10mm disks, thickness 0.01mm, 99.8%	GF75239781-10EA GF75239781-20EA GF75239781-50EA
Indium, foil, 10mm disks, thickness 0.025mm, 99.8%	GF22994578-10EA GF22994578-20EA GF22994578-50EA
Indium, foil, 10mm disks, thickness 0.02mm, 99.8%	GF21641453-10EA GF21641453-20EA GF21641453-50EA
Indium, foil, 10mm disks, thickness 0.03mm, 99.8%	GF40799616-10EA GF40799616-20EA GF40799616-50EA
Indium, foil, 10mm disks, thickness 0.04mm, 99.8%	GF91381204-10EA GF91381204-20EA GF91381204-50EA
Indium, foil, 10mm disks, thickness 0.05mm, as rolled, 100%	GF41894062-10EA GF41894062-20EA GF41894062-50EA
Indium, foil, 10mm disks, thickness 0.075mm, as rolled, 100%	GF54664522-10EA GF54664522-20EA GF54664522-50EA
Indium, foil, 10mm disks, thickness 0.125mm, as rolled, 100%	GF76516364-10EA GF76516364-20EA GF76516364-50EA
Indium, foil, 10mm disks, thickness 0.1mm, as rolled, 100%	GF34716180-10EA GF34716180-20EA GF34716180-50EA
Indium, foil, 10mm disks, thickness 0.20mm, as rolled, 100%	GF82443225-10EA GF82443225-20EA GF82443225-50EA
Indium, foil, 10mm disks, thickness 0.25mm, as rolled, 100%	GF60008486-10EA GF60008486-20EA GF60008486-50EA
Indium, foil, 10mm disks, thickness 0.5mm, as rolled, 100%	GF19074933-10EA GF19074933-20EA GF19074933-50EA
Indium, foil, 10mm disks, thickness 1.0mm, as rolled, 100%	GF04874351-10EA GF04874351-20EA GF04874351-50EA
Indium, foil, 15mm disks, thickness 0.0125mm, temporary acrylic support, 99.8%	GF17802244-10EA GF17802244-20EA
Indium, foil, 15mm disks, thickness 0.015mm, 99.8%	GF22619101-10EA GF22619101-20EA
Indium, foil, 15mm disks, thickness 0.01mm, 99.8%	GF04972563-10EA GF04972563-20EA
Indium, foil, 15mm disks, thickness 0.025mm, 99.8%	GF74321894-10EA GF74321894-20EA
Indium, foil, 15mm disks, thickness 0.03mm, 99.8%	GF99951610-10EA GF99951610-20EA
Indium, foil, 15mm disks, thickness 0.04mm, 99.8%	GF22650645-10EA GF22650645-20EA
Indium, foil, 15mm disks, thickness 0.05mm, as rolled, 100%	GF36757660-10EA GF36757660-20EA GF36757660-50EA
Indium, foil, 15mm disks, thickness 0.075mm, as rolled, 100%	GF33065232-10EA GF33065232-20EA GF33065232-50EA
Indium, foil, 15mm disks, thickness 0.125mm, as rolled, 100%	GF64546106-10EA GF64546106-20EA GF64546106-50EA
Indium, foil, 15mm disks, thickness 0.20mm, as rolled, 100%	GF05403439-10EA GF05403439-20EA GF05403439-50EA
Indium, foil, 15mm disks, thickness 0.25mm, as rolled, 100%	GF01060366-10EA GF01060366-20EA GF01060366-50EA
Indium, foil, 15mm disks, thickness 0.5mm, as rolled, 100%	GF84367301-10EA GF84367301-20EA
Indium, foil, 15mm disks, thickness 0.75mm, as rolled, 100%	GF24476227-10EA GF24476227-20EA GF24476227-50EA

Name	Cat. No.
Indium, foil, 15mm disks, thickness 1.0mm, as rolled, 100%	GF09294992-10EA GF09294992-20EA GF09294992-50EA
Indium, foil, 25mm disks, thickness 0.01mm, 99.8%	GF21570577-10EA
Indium, foil, 25mm disks, thickness 0.075mm, as rolled, 100%	GF33153959-10EA
Indium, foil, 25mm disks, thickness 0.125mm, as rolled, 100%	GF68262565-10EA
Indium, foil, 25mm disks, thickness 0.1mm, as rolled, 100%	GF40387013-10EA GF40387013-20EA
Indium, foil, 25mm disks, thickness 0.20mm, as rolled, 100%	GF75429322-10EA
Indium, foil, 25mm disks, thickness 0.25mm, as rolled, 100%	GF32545818-10EA
Indium, foil, 25mm disks, thickness 0.75mm, as rolled, 100%	GF66110060-10EA
Indium, foil, 25mm disks, thickness 1.0mm, as rolled, 100%	GF61874691-10EA GF61874691-20EA GF61874691-50EA
Indium, foil, 4mm disks, thickness 0.0125mm, temporary acrylic support, 99.8%	GF27334672-10EA GF27334672-20EA GF27334672-50EA
Indium, wire reel, 5m, diameter 0.25mm, as drawn, 99.999%	GF32797659-1EA
Indium, wire reel, 5m, diameter 0.5mm, as drawn, 99.999%	GF47907467-1EA
Indium, wire reel, 5m, diameter 1.0mm, as drawn, 99.999%	GF95804275-1EA
Indium, wire reel, 5m, diameter 1.5mm, as drawn, 99.999%	GF89761652-1EA
Indium, foil, 4mm disks, thickness 0.04mm, 99.8%	GF83085206-10EA GF83085206-20EA GF83085206-50EA
Indium, foil, 4mm disks, thickness 0.05mm, as rolled, 100%	GF22114279-10EA GF22114279-20EA GF22114279-50EA
Indium, foil, 4mm disks, thickness 0.075mm, as rolled, 100%	GF62636722-10EA GF62636722-20EA GF62636722-50EA
Indium, foil, 4mm disks, thickness 0.125mm, as rolled, 100%	GF51676140-10EA GF51676140-20EA GF51676140-50EA
Indium, foil, 4mm disks, thickness 0.20mm, as rolled, 100%	GF91794730-10EA GF91794730-20EA GF91794730-50EA
Indium, foil, 4mm disks, thickness 0.25mm, as rolled, 100%	GF58357637-10EA GF58357637-20EA GF58357637-50EA
Indium, foil, 4mm disks, thickness 0.5mm, as rolled, 100%	GF43871609-10EA GF43871609-20EA GF43871609-50EA
Indium, foil, 4mm disks, thickness 0.75mm, as rolled, 100%	GF28742890-10EA GF28742890-20EA GF28742890-50EA
Indium, foil, 4mm disks, thickness 1.0mm, as rolled, 100%	GF09152052-10EA GF09152052-20EA GF09152052-50EA
Indium, foil, 50mm disks, thickness 1.0mm, as rolled, 100%	GF34336526-10EA
Indium, foil, 6mm disks, thickness 0.015mm, 99.8%	GF38300587-10EA GF38300587-20EA GF38300587-50EA
Indium, foil, 6mm disks, thickness 0.01mm, 99.8%	GF71083212-10EA GF71083212-20EA GF71083212-50EA
Indium, foil, 6mm disks, thickness 0.025mm, 99.8%	GF00321477-10EA GF00321477-20EA GF00321477-50EA
Indium, foil, 6mm disks, thickness 0.02mm, 99.8%	GF30318184-10EA GF30318184-20EA GF30318184-50EA
Indium, foil, 6mm disks, thickness 0.03mm, 99.8%	GF43010615-10EA GF43010615-20EA GF43010615-50EA
Indium, foil, 6mm disks, thickness 0.05mm, as rolled, 100%	GF64284284-10EA GF64284284-20EA GF64284284-50EA
Indium, foil, 6mm disks, thickness 0.075mm, as rolled, 100%	GF29590690-10EA GF29590690-20EA GF29590690-50EA

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Name	Cat. No.
Indium, foil, 6mm disks, thickness 0.125mm, as rolled, 100%	GF59518491-10EA GF59518491-20EA GF59518491-50EA
Indium, foil, 6mm disks, thickness 0.1mm, as rolled, 100%	GF29634228-10EA GF29634228-20EA GF29634228-50EA
Indium, foil, 6mm disks, thickness 0.20mm, as rolled, 100%	GF74341278-10EA GF74341278-20EA GF74341278-50EA
Indium, foil, 6mm disks, thickness 0.25mm, as rolled, 100%	GF94704644-10EA GF94704644-20EA GF94704644-50EA
Indium, foil, 6mm disks, thickness 0.5mm, as rolled, 100%	GF83950027-10EA GF83950027-20EA GF83950027-50EA
Indium, foil, 6mm disks, thickness 0.75mm, as rolled, 100%	GF58678958-10EA GF58678958-20EA GF58678958-50EA
Indium, foil, 6mm disks, thickness 1.0mm, as rolled, 100%	GF44006712-10EA GF44006712-20EA GF44006712-50EA
Indium, foil, 8mm disks, thickness 0.0125mm, temporary acrylic support, 99.8%	GF04295538-10EA GF04295538-20EA GF04295538-50EA
Indium, foil, 8mm disks, thickness 0.015mm, 99.8%	GF87572649-10EA GF87572649-20EA GF87572649-50EA
Indium, foil, 8mm disks, thickness 0.01mm, 99.8%	GF85401918-10EA GF85401918-20EA GF85401918-50EA
Indium, foil, 8mm disks, thickness 0.025mm, 99.8%	GF40183950-10EA GF40183950-20EA GF40183950-50EA
Indium, foil, 8mm disks, thickness 0.02mm, 99.8%	GF89773138-10EA GF89773138-20EA GF89773138-50EA
Indium, foil, 8mm disks, thickness 0.03mm, 99.8%	GF76326396-10EA GF76326396-20EA GF76326396-50EA
Indium, foil, 8mm disks, thickness 0.04mm, 99.8%	GF06331047-10EA GF06331047-20EA GF06331047-50EA
Indium, foil, 8mm disks, thickness 0.05mm, as rolled, 100%	GF35535157-10EA GF35535157-20EA GF35535157-50EA
Indium, foil, 8mm disks, thickness 0.075mm, as rolled, 100%	GF98837319-10EA GF98837319-20EA GF98837319-50EA
Indium, foil, 8mm disks, thickness 0.125mm, as rolled, 100%	GF39812137-10EA GF39812137-20EA GF39812137-50EA
Indium, foil, 8mm disks, thickness 0.1mm, as rolled, 100%	GF04277729-10EA GF04277729-20EA GF04277729-50EA
Indium, foil, 8mm disks, thickness 0.20mm, as rolled, 100%	GF92659540-10EA GF92659540-20EA GF92659540-50EA
Indium, foil, 8mm disks, thickness 0.25mm, as rolled, 100%	GF38080065-10EA GF38080065-20EA GF38080065-50EA
Indium, foil, 8mm disks, thickness 0.5mm, as rolled, 100%	GF93752590-10EA GF93752590-20EA GF93752590-50EA
Indium, foil, 8mm disks, thickness 0.75mm, as rolled, 100%	GF55033589-10EA GF55033589-20EA GF55033589-50EA
Indium, foil, 8mm disks, thickness 1.0mm, as rolled, 100%	GF00838997-10EA GF00838997-20EA GF00838997-50EA
Indium, foil, light tested, 100x100mm, thickness 0.075mm, as rolled, 100%	GF24434748-1EA GF24434748-2EA

Name	Cat. No.
Indium, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 100%	GF61338966-1EA GF61338966-2EA GF61338966-5EA GF61338966-10EA GF61338966-20EA
Indium, foil, light tested, 25x25mm, thickness 0.075mm, as rolled, 100%	GF29364981-1EA GF29364981-2EA GF29364981-5EA GF29364981-10EA
Indium, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 100%	GF07860900-1EA GF07860900-2EA GF07860900-5EA GF07860900-10EA
Indium, foil, light tested, 50x50mm, thickness 0.075mm, as rolled, 100%	GF62573395-1EA GF62573395-2EA GF62573395-5EA
Indium, foil, not light tested, 100x100mm, thickness 0.006mm, temporary acrylic support, 99.8%	GF96094873-1EA
Indium, foil, not light tested, 100x100mm, thickness 0.007mm, temporary acrylic support, 99.8%	GF58641396-1EA
Indium, foil, not light tested, 100x100mm, thickness 0.008mm, temporary acrylic support, 99.8%	GF97485823-1EA
Indium, foil, not light tested, 100x100mm, thickness 0.009mm, temporary acrylic support, 99.8%	GF34180758-1EA
Indium, foil, not light tested, 100x100mm, thickness 0.0125mm, temporary acrylic support, 99.8%	GF21569373-1EA
Indium, foil, not light tested, 100x100mm, thickness 0.015mm, 99.8%	GF82494557-1EA
Indium, foil, not light tested, 100x100mm, thickness 0.01mm, 99.8%	GF12014053-1EA
Indium, foil, not light tested, 100x100mm, thickness 0.025mm, 99.8%	GF92066496-1EA
Indium, foil, not light tested, 100x100mm, thickness 0.02mm, 99.8%	GF20336149-1EA
Indium, foil, not light tested, 100x100mm, thickness 0.03mm, 99.8%	GF40478508-1EA
Indium, foil, not light tested, 100x100mm, thickness 0.04mm, 99.8%	GF38498529-1EA
Indium, foil, not light tested, 25x25mm, thickness 0.0025mm, temporary acrylic support, 99.8%	GF56607341-1EA GF56607341-2EA GF56607341-5EA
Indium, foil, not light tested, 25x25mm, thickness 0.002mm, temporary acrylic support, 99.8%	GF73195038-1EA GF73195038-2EA GF73195038-5EA
Indium, foil, not light tested, 25x25mm, thickness 0.003mm, temporary acrylic support, 99.8%	GF53164650-1EA GF53164650-2EA GF53164650-5EA
Indium, foil, not light tested, 25x25mm, thickness 0.004mm, temporary acrylic support, 99.8%	GF76403303-1EA GF76403303-2EA GF76403303-5EA
Indium, foil, 10mm disks, thickness 0.75mm, as rolled, 100%	GF00134288-10EA GF00134288-20EA GF00134288-50EA
Indium, foil, 15mm disks, thickness 0.02mm, 99.8%	GF05181814-10EA GF05181814-20EA
Indium, foil, 15mm disks, thickness 0.1mm, as rolled, 100%	GF39523091-10EA GF39523091-20EA GF39523091-50EA
Indium, foil, 25mm disks, thickness 0.05mm, as rolled, 100%	GF94708435-10EA GF94708435-20EA
Indium, foil, 25mm disks, thickness 0.5mm, as rolled, 100%	GF45912618-10EA
Indium, foil, 4mm disks, thickness 0.02mm, 99.8%	GF51442545-10EA GF51442545-20EA GF51442545-50EA
Indium, foil, 4mm disks, thickness 0.1mm, as rolled, 100%	GF51437077-10EA GF51437077-20EA GF51437077-50EA
Indium, foil, 6mm disks, thickness 0.0125mm, temporary acrylic support, 99.8%	GF16834361-10EA GF16834361-20EA GF16834361-50EA
Indium, foil, 6mm disks, thickness 0.04mm, 99.8%	GF85650644-10EA GF85650644-20EA GF85650644-50EA
Indium, wire reel, 2m, diameter 0.75mm, as drawn, 99.999%	GF78170003-1EA
Indium, wire reel, 5m, diameter 0.75mm, as drawn, 99.999%	GF71250511-1EA

Name	Cat. No.
Indium, foil, not light tested, 25x25mm, thickness 0.009mm, temporary acrylic support, 99.8%	GF97552941-1EA GF97552941-2EA GF97552941-5EA
Indium, foil, not light tested, 25x25mm, thickness 0.0125mm, temporary acrylic support, 99.8%	GF19313030-1EA GF19313030-2EA GF19313030-5EA
Indium, foil, not light tested, 25x25mm, thickness 0.015mm, 99.8%	GF44622086-1EA GF44622086-2EA GF44622086-5EA
Indium, foil, not light tested, 25x25mm, thickness 0.01mm, 99.8%	GF50265918-1EA GF50265918-2EA GF50265918-5EA
Indium, foil, not light tested, 25x25mm, thickness 0.025mm, 99.8%	GF28933858-1EA GF28933858-2EA GF28933858-5EA
Indium, foil, not light tested, 25x25mm, thickness 0.02mm, 99.8%	GF37873738-1EA GF37873738-2EA GF37873738-5EA
Indium, foil, not light tested, 25x25mm, thickness 0.03mm, 99.8%	GF78517042-1EA GF78517042-2EA GF78517042-5EA
Indium, foil, not light tested, 25x25mm, thickness 0.04mm, 99.8%	GF22451420-1EA GF22451420-2EA GF22451420-5EA
Indium, foil, not light tested, 50x50mm, thickness 0.0025mm, temporary acrylic support, 99.8%	GF97195595-1EA GF97195595-2EA
Indium, foil, not light tested, 50x50mm, thickness 0.002mm, temporary acrylic support, 99.8%	GF84050333-1EA GF84050333-2EA
Indium, foil, not light tested, 50x50mm, thickness 0.003mm, temporary acrylic support, 99.8%	GF88051114-1EA GF88051114-2EA
Indium, foil, not light tested, 50x50mm, thickness 0.004mm, temporary acrylic support, 99.8%	GF62925138-1EA GF62925138-2EA
Indium, foil, not light tested, 50x50mm, thickness 0.005mm, temporary acrylic support, 99.8%	GF79932123-1EA GF79932123-2EA
Indium, foil, not light tested, 50x50mm, thickness 0.006mm, temporary acrylic support, 99.8%	GF19585996-1EA GF19585996-2EA
Indium, foil, not light tested, 50x50mm, thickness 0.007mm, temporary acrylic support, 99.8%	GF99538600-1EA GF99538600-2EA
Indium, foil, not light tested, 50x50mm, thickness 0.008mm, temporary acrylic support, 99.8%	GF99016487-1EA GF99016487-2EA
Indium, foil, not light tested, 50x50mm, thickness 0.009mm, temporary acrylic support, 99.8%	GF70986864-1EA GF70986864-2EA
Indium, foil, not light tested, 50x50mm, thickness 0.0125mm, temporary acrylic support, 99.8%	GF08164380-1EA GF08164380-2EA
Indium, foil, not light tested, 50x50mm, thickness 0.015mm, 99.8%	GF10892404-1EA GF10892404-2EA
Indium, foil, not light tested, 50x50mm, thickness 0.01mm, 99.8%	GF87394652-1EA GF87394652-2EA
Indium, foil, not light tested, 50x50mm, thickness 0.025mm, 99.8%	GF08711052-1EA GF08711052-2EA
Indium, foil, not light tested, 50x50mm, thickness 0.02mm, 99.8%	GF41231797-1EA GF41231797-2EA
Indium, foil, not light tested, 50x50mm, thickness 0.03mm, 99.8%	GF50338436-1EA GF50338436-2EA
Indium, foil, not light tested, 50x50mm, thickness 0.04mm, 99.8%	GF69902084-1EA GF69902084-2EA
Indium, wire reel, 0.1m, diameter 1.5mm, as drawn, 99.999%	GF15221348-1EA
Indium, wire reel, 0.1m, diameter 1.8mm, as drawn, 99.999%	GF84663658-1EA
Indium, wire reel, 0.2m, diameter 0.15mm, as drawn, 99.999%	GF39387190-1EA
Indium, wire reel, 0.2m, diameter 0.25mm, as drawn, 99.999%	GF97360779-1EA
Indium, wire reel, 0.2m, diameter 0.5mm, as drawn, 99.999%	GF69686724-1EA
Indium, wire reel, 0.2m, diameter 0.75mm, as drawn, 99.999%	GF63665488-1EA
Indium, wire reel, 0.2m, diameter 1.0mm, as drawn, 99.999%	GF89275674-1EA
Indium, wire reel, 0.2m, diameter 1.5mm, as drawn, 99.999%	GF41790348-1EA
Indium, wire reel, 0.2m, diameter 1.8mm, as drawn, 99.999%	GF25147278-1EA
Indium, wire reel, 0.5m, diameter 0.15mm, as drawn, 99.999%	GF23399691-1EA
Indium, wire reel, 0.5m, diameter 0.25mm, as drawn, 99.999%	GF70097272-1EA
Indium, wire reel, 0.5m, diameter 0.5mm, as drawn, 99.999%	GF63352087-1EA
Indium, wire reel, 0.5m, diameter 0.75mm, as drawn, 99.999%	GF54155404-1EA

Name	Cat. No.
Indium, wire reel, 0.5m, diameter 1.0mm, as drawn, 99.999%	GF59458911-1EA
Indium, wire reel, 0.5m, diameter 1.5mm, as drawn, 99.999%	GF2793655-1EA
Indium, wire reel, 0.5m, diameter 1.8mm, as drawn, 99.999%	GF26102821-1EA
Indium, wire reel, 1m, diameter 0.15mm, as drawn, 99.999%	GF24961990-1EA
Indium, wire reel, 1m, diameter 0.25mm, as drawn, 99.999%	GF62158899-1EA
Indium, wire reel, 1m, diameter 0.5mm, as drawn, 99.999%	GF19011068-1EA
Indium, wire reel, 1m, diameter 0.75mm, as drawn, 99.999%	GF69425365-1EA
Indium, wire reel, 1m, diameter 1.0mm, as drawn, 99.999%	GF32364536-1EA
Indium, wire reel, 1m, diameter 1.5mm, as drawn, 99.999%	GF74207347-1EA
Indium, wire reel, 1m, diameter 1.8mm, as drawn, 99.999%	GF29580891-1EA
Indium, wire reel, 2m, diameter 0.15mm, as drawn, 99.999%	GF20249131-1EA
Indium, wire reel, 2m, diameter 0.25mm, as drawn, 99.999%	GF69862382-1EA
Indium, wire reel, 2m, diameter 0.5mm, as drawn, 99.999%	GF76383254-1EA
Indium, wire reel, 2m, diameter 1.0mm, as drawn, 99.999%	GF45566433-1EA
Indium, wire reel, 2m, diameter 1.5mm, as drawn, 99.999%	GF75918099-1EA
Indium, wire reel, 2m, diameter 1.8mm, as drawn, 99.999%	GF14314014-1EA
Indium(I) bromide, anhydrous, beads, —10 mesh, 99.998% trace metals basis	460605-5G 460605-25G
Indium(III) bromide, 99.999% trace metals basis	545082-5G
Indium(III) bromide, 99%	308285-10G 308285-50G
Indium(I) chloride, anhydrous, powder, 99.999%	449210-2G 449210-10G
Indium(III) chloride, anhydrous, powder, ≥99.999% trace metals basis	429414-5G 429414-25G
Indium(III) chloride, 99.999% trace metals basis	203440-1G 203440-10G 203440-50G
Indium(III) chloride, 98%	334065-10G 334065-50G
Indium(III) chloride tetrahydrate, 97%	334073-5G 334073-50G
Indium(III) fluoride, ≥99.9% trace metals basis	435848-1G
Indium(III) fluoride trihydrate, 99%	436054-5G
Indium(III) hydroxide, 99.99% trace metals basis	318477-10G
Indium(I) iodide, anhydrous, beads, —10 mesh, 99.999% trace metals basis	413658-1G 413658-5G
Indium(I) iodide, anhydrous, powder, 99.999% trace metals basis	578606-2G 578606-10G
Indium(III) iodide, anhydrous, powder, 99.998% trace metals basis	413666-1G 413666-5G
Indium(III) nitrate hydrate, technical, 32-36% indium basis	57135-10G-F
Indium(III) nitrate hydrate, 99.999% trace metals basis	254215-10G 254215-50G
Indium(III) nitrate hydrate, 99.99% trace metals basis	326127-10G 326127-50G
Indium(III) nitrate hydrate, 99.9% trace metals basis	326135-10G 326135-50G
Indium(III) nitride, 99.9% trace metals basis	490628-1G 490628-5G
Indium(III) oxide, 99.999% trace metals basis	203424-5G 203424-25G
Indium(III) oxide, 99.99% trace metals basis	289418-10G 289418-50G
Indium(III) perchlorate hydrate	401412-10G
Indium(III) phosphide, pieces, 3-20 mesh, 99.998% trace metals basis	366870-1G 366870-5G
Indium(III) selenide	403318-5G
Indium(III) sulfate, anhydrous, ≥98.0% (T)	57151-10G 57151-50G
Indium(III) sulfate hydrate, 99.99% trace metals basis	288721-10G
Indium(III) sulfide red, 99.99% trace metals basis	308293-10G
Indium tin oxide, —325 mesh, ≥99.99% trace metals basis	494682-25G 494682-100G
Iodine, anhydrous, beads, —10 mesh, 99.999% trace metals basis	451045-5G 451045-25G

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Name	Cat. No.
Iodine, 99.999% trace metals basis	229695-20G 229695-100G
Iodine, ≥99.99% trace metals basis	326143-10G 326143-100G
Iodopentoxide, 99.99% trace metals basis	229709-25G 229709-250G
Iodopentoxide, ≥98%	278890-25G 278890-100G
Iridium, rod, 50mm, diameter 3.0mm, as drawn, 99.9%	GF35321172-1EA GF35321172-2EA
Iridium, wire reel, 0.025m, diameter 2.0mm, as drawn, 99.9%	GF07750795-1EA
Iridium, wire reel, 0.05m, diameter 0.075mm, as drawn, 99.9%	GF44052667-1EA
Iridium, wire reel, 0.05m, diameter 0.1mm, as drawn, 99.9%	GF97286428-1EA
Iridium, wire reel, 0.05m, diameter 0.8mm, as drawn, 99.9%	GF22425235-1EA
Iridium, wire reel, 0.05m, diameter 2.0mm, as drawn, 99.9%	GF68849544-1EA
Iridium, wire reel, 0.1m, diameter 0.075mm, as drawn, 99.9%	GF06583394-1EA
Iridium, wire reel, 0.1m, diameter 0.125mm, as drawn, 99.5%	GF65585021-1EA
Iridium, wire reel, 0.1m, diameter 0.125mm, as drawn, 99.9%	GF88210447-1EA
Iridium, wire reel, 0.1m, diameter 0.15mm, as drawn, 99.9%	GF26409247-1EA
Iridium, wire reel, 0.1m, diameter 0.1mm, as drawn, 99.9%	GF60803412-1EA
Iridium, wire reel, 0.1m, diameter 0.25mm, as drawn, 99.9%	GF31863607-1EA
Iridium, wire reel, 0.1m, diameter 0.2mm, as drawn, 99.9%	GF99945534-1EA
Iridium, wire reel, 0.1m, diameter 0.38mm, as drawn, 99.9%	GF36309450-1EA
Iridium, wire reel, 0.1m, diameter 0.5mm, as drawn, 99.9%	GF50407062-1EA
Iridium, wire reel, 0.1m, diameter 0.8mm, as drawn, 99.9%	GF80911403-1EA
Iridium, wire reel, 0.1m, diameter 2.0mm, as drawn, 99.9%	GF06192930-1EA
Iridium, wire reel, 0.2m, diameter 0.075mm, as drawn, 99.9%	GF22923974-1EA
Iridium, wire reel, 0.2m, diameter 0.125mm, as drawn, 99.5%	GF30370924-1EA
Iridium, wire reel, 0.2m, diameter 0.125mm, as drawn, 99.9%	GF26305130-1EA
Iridium, wire reel, 0.2m, diameter 0.15mm, as drawn, 99.9%	GF01155170-1EA
Iridium, wire reel, 0.2m, diameter 0.1mm, as drawn, 99.9%	GF00427250-1EA
Iridium, wire reel, 0.2m, diameter 0.25mm, as drawn, 99.9%	GF82950273-1EA
Iridium, wire reel, 0.2m, diameter 0.2mm, as drawn, 99.9%	GF60570176-1EA
Iridium, foil, 0.025m coil, thickness 0.05mm, coil width .5mm, as rolled, 99.9%	GF20836425-1EA
Iridium, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 99.9%	GF82372349-1EA
Iridium, rod, 25mm, diameter 3.0mm, as drawn, 99.9%	GF10109629-1EA GF10109629-2EA
Iridium, wire reel, 0.05m, diameter 1.0mm, as drawn, 99.9%	GF00604853-1EA
Iridium, wire reel, 0.1m, diameter 0.177mm, as drawn, 99.9%	GF20804004-1EA
Iridium, wire reel, 0.1m, diameter 1.0mm, as drawn, 99.9%	GF75606992-1EA
Iridium, wire reel, 0.2m, diameter 0.177mm, as drawn, 99.9%	GF45723764-1EA
Iridium, wire reel, 0.2m, diameter 0.38mm, as drawn, 99.9%	GF48997478-1EA
Iridium, wire reel, 0.2m, diameter 0.5mm, as drawn, 99.9%	GF00883739-1EA
Iridium, wire reel, 0.2m, diameter 0.8mm, as drawn, 99.9%	GF36739277-1EA
Iridium, wire reel, 0.2m, diameter 1.0mm, as drawn, 99.9%	GF50874093-1EA
Iridium, wire reel, 0.3m, diameter 0.5mm, as drawn, 99.9%	GF10466760-1EA
Iridium, wire reel, 0.4m, diameter 0.5mm, as drawn, 99.9%	GF08345639-1EA
Iridium, wire reel, 0.5m, diameter 0.075mm, as drawn, 99.9%	GF65497427-1EA
Iridium, wire reel, 0.5m, diameter 0.125mm, as drawn, 99.5%	GF01838101-1EA
Iridium, wire reel, 0.5m, diameter 0.125mm, as drawn, 99.9%	GF88141990-1EA
Iridium, wire reel, 0.5m, diameter 0.15mm, as drawn, 99.9%	GF44396703-1EA
Iridium, wire reel, 0.5m, diameter 0.177mm, as drawn, 99.9%	GF81708644-1EA
Iridium, wire reel, 0.5m, diameter 0.1mm, as drawn, 99.9%	GF53407245-1EA
Iridium, wire reel, 0.5m, diameter 0.25mm, as drawn, 99.9%	GF68784025-1EA
Iridium, wire reel, 0.5m, diameter 0.2mm, as drawn, 99.9%	GF71700432-1EA
Iridium, wire reel, 0.5m, diameter 0.38mm, as drawn, 99.9%	GF25136490-1EA
Iridium, wire reel, 0.5m, diameter 0.5mm, as drawn, 99.9%	GF43204834-1EA
Iridium, wire reel, 1m, diameter 0.075mm, as drawn, 99.9%	GF87178292-1EA
Iridium, wire reel, 1m, diameter 0.125mm, as drawn, 99.5%	GF06236063-1EA
Iridium, wire reel, 1m, diameter 0.125mm, as drawn, 99.9%	GF17748894-1EA
Iridium, wire reel, 1m, diameter 0.15mm, as drawn, 99.9%	GF49588138-1EA
Iridium, wire reel, 1m, diameter 0.177mm, as drawn, 99.9%	GF19502164-1EA
Iridium, wire reel, 1m, diameter 0.1mm, as drawn, 99.9%	GF75905680-1EA

Name	Cat. No.
Iridium, wire reel, 1m, diameter 0.25mm, as drawn, 99.9%	GF98003257-1EA
Iridium, wire reel, 1m, diameter 0.2mm, as drawn, 99.9%	GF92270493-1EA
Iridium, wire reel, 2m, diameter 0.125mm, as drawn, 99.5%	GF63461303-1EA
Iridium, wire reel, 2m, diameter 0.125mm, as drawn, 99.9%	GF18611276-1EA
Iridium, wire reel, 2m, diameter 0.15mm, as drawn, 99.9%	GF98517235-1EA
Iridium, wire, straight, 100mm, diameter 0.5mm, as drawn, 99.9%	GF26117490-1EA GF26117490-2EA GF26117490-5EA
Iridium, wire, straight, 100mm, diameter 0.6mm, as drawn, 99.9%	GF99450254-1EA GF99450254-2EA
Iridium, wire, straight, 100mm, diameter 0.7mm, as drawn, 99.9%	GF04592730-1EA GF04592730-2EA
Iridium, wire, straight, 100mm, diameter 0.8mm, as drawn, 99.9%	GF50717156-1EA GF50717156-2EA
Iridium, wire, straight, 100mm, diameter 1.0mm, as drawn, 99.9%	GF17010986-1EA GF17010986-2EA
Iridium, wire, straight, 200mm, diameter 0.5mm, as drawn, 99.9%	GF55206930-1EA GF55206930-2EA
Iridium, wire, straight, 200mm, diameter 0.6mm, as drawn, 99.9%	GF33689065-1EA
Iridium, wire, straight, 200mm, diameter 0.7mm, as drawn, 99.9%	GF43612556-1EA
Iridium, wire, straight, 200mm, diameter 0.8mm, as drawn, 99.9%	GF43690091-1EA
Iridium, wire, straight, 200mm, diameter 1.0mm, as drawn, 99.9%	GF50335433-1EA
Iridium, wire, straight, 500mm, diameter 0.5mm, as drawn, 99.9%	GF97994468-1EA
Iridium, wire, straight, 50mm, diameter 0.6mm, as drawn, 99.9%	GF79441331-1EA GF79441331-2EA
Iridium, wire, straight, 50mm, diameter 0.7mm, as drawn, 99.9%	GF88166627-1EA GF88166627-2EA
Iridium, wire, straight, 50mm, diameter 0.8mm, as drawn, 99.9%	GF08427292-1EA GF08427292-2EA
Iridium, wire, straight, 50mm, diameter 1.0mm, as drawn, 99.9%	GF05163904-1EA GF05163904-2EA
Iridium, foil, 25x25mm, thickness 0.125mm, as rolled, 99.9%	GF96543209-1EA
Iridium, foil, 25x25mm, thickness 0.15mm, as rolled, 99.9%	GF98486982-1EA
Iridium, foil, 25x25mm, thickness 0.25mm, as rolled, 99.9%	GF21596160-1EA
Iridium, foil, 0.05m coil, thickness 0.05mm, coil width .5mm, as rolled, 99.9%	GF81468030-1EA
Iridium, foil, 0.18m coil, thickness 0.05mm, coil width .5mm, as rolled, 99.9%	GF81040463-1EA
Iridium, foil, 0.1m coil, thickness 0.05mm, coil width .5mm, as rolled, 99.9%	GF15807900-1EA
Iridium, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 99.9%	GF35631200-1EA GF35631200-2EA
Iridium, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 99.9%	GF07858974-1EA GF07858974-2EA
Iridium, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 99.9%	GF23161317-1EA
Iridium, microfoil, disks, 10mm, thinness 0.1µm, specific density 224µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF63698305-1EA GF63698305-2EA GF63698305-5EA GF63698305-10EA
Iridium, microfoil, disks, 25mm, thinness 0.1µm, specific density 224µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF86062923-1EA GF86062923-2EA GF86062923-5EA GF86062923-10EA
Iridium, rod, 100mm, diameter 2.0mm, as drawn, 99.9%	GF16185551-1EA
Iridium, rod, 100mm, diameter 3.0mm, as drawn, 99.9%	GF42573146-1EA
Iridium, rod, 25mm, diameter 2.0mm, as drawn, 99.9%	GF51827328-1EA GF51827328-2EA
Iridium, rod, 50mm, diameter 2.0mm, as drawn, 99.9%	GF92005220-1EA GF92005220-2EA
Iridium, evaporation slug, diam. × L 0.6 cm × 1.2 cm, 99.9% trace metals basis	449229-7.6G
Iridium, foil, thickness 0.1 mm, 99.5% trace metals basis	357332
Iridium, foil, thickness 0.25 mm, 99.9% trace metals basis	357324-3.5G
Iridium, powder, 99.9% trace metals basis	209686-500MG
Iridium, black, powder, -200 mesh, ≥99% trace metals basis	336793-500MG
Iridium, wire, diam. 0.5 mm, 99.9% trace metals basis	357103-130MG
Iridium, wire, diam. 0.15 mm, 99.9% trace metals basis	266841-40MG
Iridium(III) bromide hydrate	442119-1G
Iridium(III) chloride, 99.8% trace metals basis	520721-1G

Name	Cat. No.
Iridium(III) chloride, crystalline	336807-500MG 336807-2G
Iridium(III) chloride hydrate, 99.9% trace metals basis	203491-1G
Iridium(IV) chloride hydrate, ≥99.9% trace metals basis	516996-1G
Iridium(IV) chloride hydrate, technical grade	334480-500MG
Iridium(IV) oxide, 99.9% trace metals basis	206237-1G 206237-5G
Iridium(IV) oxide hydrate, 99.9% trace metals basis	398500-1G 398500-5G
Iron, chips, 99.98% trace metals basis	267945-250G 267945-1KG
Iron, foil, thickness 0.25 mm, ≥99.99% trace metals basis	338141-1.2G 338141-5G
Iron, foil, thickness 0.1 mm, ≥99.9% trace metals basis	356808-2G 356808-8G
Iron, granular, 10-40 mesh, >99.99% trace metals basis	413054-5G 413054-25G
Iron, rod, diam. 6.3 mm, 99.98% trace metals basis	266213-30G 266213-150G
Iron, wire, diam. 1.0 mm, ≥99.99% trace metals basis	266256-3.1G 266256-15.5G
Iron, wire, diam. 1.0 mm, ≥99.9% trace metals basis	356824-6.2G 356824-31G
Iron, wire, diam. 0.5 mm, ≥99.9% trace metals basis	356832-1.5G
Iron, wire reel, 250m, diameter 0.25mm, hard, 99.5%	GF58945078-1EA
Iron, wire reel, 2m, diameter 0.13mm, hard, 99.99+%	GF21695722-1EA
Iron, wire reel, 2m, diameter 0.25mm, annealed, 99.99+%	GF81282135-1EA
Iron, wire reel, 2m, diameter 0.25mm, hard, 99.99+%	GF57565996-1EA
Iron, wire reel, 2m, diameter 0.5mm, hard, 99.99+%	GF48022152-1EA
Iron, wire reel, 500m, diameter 0.125mm, hard, 99.5%	GF48020947-1EA
Iron, wire reel, 50m, diameter 0.065mm, hard, 99.5%	GF58809965-1EA
Iron, wire reel, 50m, diameter 0.25mm, hard, 99.5%	GF34071566-1EA
Iron, wire reel, 50m, diameter 0.5mm, as drawn, 99.95%	GF96915134-1EA
Iron, wire reel, 5m, diameter 0.025mm, as drawn, 99.99+%	GF35663935-1EA
Iron, wire reel, 5m, diameter 0.25mm, annealed, 99.99+%	GF27511781-1EA
Iron, wire reel, 5m, diameter 0.25mm, hard, 99.99+%	GF61040023-1EA
Iron, wire reel, 5m, diameter 0.5mm, hard, 99.99+%	GF55306964-1EA
Iron, wire reel, 5m, diameter 0.5mm, as drawn, 99.95%	GF92087242-1EA
Iron, foil, light tested, 25x25mm, thickness 0.075mm, hard, 99.5%	GF93388999-1EA GF93388999-2EA GF93388999-5EA GF93388999-10EA GF93388999-20EA
Iron, foil, light tested, 50x50mm, thickness 0.01mm, 99.99+%	GF90779899-1EA GF90779899-2EA GF90779899-5EA
Iron, foil, light tested, 50x50mm, thickness 0.075mm, as rolled, 99.99+%	GF09386084-1EA GF09386084-2EA GF09386084-5EA GF09386084-10EA
Iron, foil, not light tested, 100x100mm, thickness 0.005mm, 99.85%	GF18004115-1EA GF18004115-2EA
Iron, foil, not light tested, 100x100mm, thickness 0.0125mm, 99.99+%	GF30775248-1EA
Iron, foil, not light tested, 150x150mm, thickness 0.003mm, 99.85%	GF25243174-1EA
Iron, rod, 300mm, diameter 6.0mm, as drawn, 99.99+%	GF83094824-1EA
Iron, rod, 500mm, diameter 25.0mm, as drawn, armco® soft ingot 99.8+%	GF43655025-1EA GF43655025-2EA
Iron, rod, 500mm, diameter 4.8mm, as drawn, 98+%	GF97671415-1EA GF97671415-2EA GF97671415-5EA GF97671415-10EA GF97671415-20EA
Iron, rod, 500mm, diameter 9.5mm, as drawn, 98+%	GF19311724-1EA GF19311724-2EA GF19311724-5EA GF19311724-10EA GF19311724-20EA

Name	Cat. No.
Iron, rod, 50mm, diameter 40mm, as drawn, armco® soft ingot 99.8%	GF91822653-1EA GF91822653-2EA GF91822653-5EA
Iron, tube, 1000mm, outside diameter 1.40mm, inside diameter 0.8mm, wall thickness 0.3mm, as drawn, 99.8%	GF39505518-1EA GF39505518-2EA
Iron, wire reel, 2000m, diameter 0.065mm, hard, 99.5%	GF62180928-1EA
Iron, wire reel, 250m, diameter 0.065mm, hard, 99.5%	GF05699975-1EA
Iron, wire reel, 2m, diameter 1.0mm, as drawn, 99.99+%	GF56751206-1EA
Iron, wire reel, 5m, diameter 0.13mm, hard, 99.99+%	GF01815702-1EA
Iron, foil, 50x50mm, thickness 0.25mm, as rolled, 99.99+%	GF69332519-1EA GF69332519-2EA GF69332519-5EA
Iron, foil, 50x50mm, thickness 1.0mm, as rolled, 99.99+%	GF75170224-1EA GF75170224-2EA
Iron, foil, 0.2m coil, thickness 0.5mm, coil width 49mm, armco® soft ingot 99.8+%	GF01258657-1EA
Iron, foil, 10m coil, thickness 0.038mm, hard, 99.5%	GF59202176-1EA
Iron, foil, 10m coil, thickness 0.20mm, hard, 99.5%	GF15138075-1EA
Iron, foil, 10mm disks, thickness 0.006mm, 99.85%	GF58434060-10EA GF58434060-20EA GF58434060-50EA
Iron, foil, 10mm disks, thickness 0.015mm, 99.85%	GF00018560-10EA GF00018560-20EA GF00018560-50EA
Iron, foil, 4mm disks, thickness 0.007mm, 99.85%	GF85593358-10EA GF85593358-20EA GF85593358-50EA
Iron, foil, 4mm disks, thickness 0.01mm, 99.85%	GF61762642-10EA GF61762642-20EA GF61762642-50EA
Iron, foil, 4mm disks, thickness 0.05mm, as rolled, 99.99+%	GF28380023-10EA GF28380023-20EA GF28380023-50EA
Iron, foil, 4mm disks, thickness 0.15mm, hard, 99.5%	GF71841562-10EA GF71841562-20EA GF71841562-50EA
Iron, foil, 4mm disks, thickness 0.5mm, as rolled, 99.99+%	GF22827843-10EA GF22827843-20EA GF22827843-50EA
Iron, foil, 50mm disks, thickness 0.05mm, hard, 99.5%	GF43327548-10EA GF43327548-20EA GF43327548-50EA
Iron, tube, 200mm, outside diameter 4.0mm, inside diameter 3.6mm, wall thickness 0.2mm, as drawn, 99.5%	GF17042082-1EA GF17042082-2EA GF17042082-5EA GF17042082-10EA GF17042082-20EA
Iron, tube, 200mm, outside diameter 5.0mm, inside diameter 4.5mm, wall thickness 0.25mm, as drawn, 99.5%	GF06733818-1EA GF06733818-2EA GF06733818-5EA GF06733818-10EA GF06733818-20EA
Iron, tube, 200mm, outside diameter 6.35mm, inside diameter 5.35mm, wall thickness 0.5mm, as drawn, 99.8%	GF45478604-1EA GF45478604-2EA GF45478604-5EA GF45478604-10EA
Iron, tube, 200mm, outside diameter 8.0mm, inside diameter 5mm, wall thickness 1.5mm, annealed, 99.5%	GF93209328-1EA GF93209328-2EA GF93209328-5EA GF93209328-10EA GF93209328-20EA
Iron, tube, 200mm, outside diameter 9.5mm, inside diameter 8.5mm, wall thickness 0.5mm, as drawn, 99.8+%	GF68348076-1EA GF68348076-2EA GF68348076-5EA GF68348076-10EA
Iron, tube, 500mm, outside diameter 1.0mm, inside diameter 0.8mm, wall thickness 0.1mm, as drawn, 99.5%	GF55566816-1EA GF55566816-2EA GF55566816-5EA GF55566816-10EA
Iron, tube, 500mm, outside diameter 1.40mm, inside diameter 0.8mm, wall thickness 0.3mm, as drawn, 99.8%	GF78871988-1EA GF78871988-2EA GF78871988-5EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Iron, tube, 500mm, outside diameter 1.65mm, inside diameter 0.89mm, wall thickness 0.38mm, as drawn, 99.8+%	GF97078281-1EA GF97078281-2EA GF97078281-5EA
Iron, tube, 500mm, outside diameter 10.0mm, inside diameter 7mm, wall thickness 1.5mm, annealed, 99.5%	GF32008979-1EA GF32008979-2EA GF32008979-5EA GF32008979-10EA
Iron, tube, 500mm, outside diameter 10.6mm, inside diameter 10.0mm, wall thickness 0.3mm, as drawn, 99.8+%	GF96781999-1EA GF96781999-2EA GF96781999-5EA GF96781999-10EA
Iron, tube, 500mm, outside diameter 12.0mm, inside diameter 10mm, wall thickness 1.0mm, annealed, 99.5%	GF04812599-1EA GF04812599-2EA GF04812599-5EA GF04812599-10EA
Iron, tube, 500mm, outside diameter 12.0mm, inside diameter 9mm, wall thickness 1.5mm, annealed, 99.5%	GF67418062-1EA GF67418062-2EA GF67418062-5EA GF67418062-10EA
Iron, tube, 500mm, outside diameter 12.7mm, inside diameter 9.5mm, wall thickness 1.6mm, annealed, 99.5%	GF92236428-1EA GF92236428-2EA GF92236428-5EA GF92236428-10EA
Iron, tube, 500mm, outside diameter 15.0mm, inside diameter 12mm, wall thickness 1.5mm, annealed, 99.5%	GF08932934-1EA GF08932934-2EA GF08932934-5EA GF08932934-10EA
Iron, tube, 500mm, outside diameter 2.0mm, inside diameter 1.08mm, wall thickness 0.46mm, as drawn, 99.5%	GF18108660-1EA GF18108660-2EA GF18108660-5EA GF18108660-10EA
Iron, tube, 500mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.5%	GF93985880-1EA GF93985880-2EA GF93985880-5EA GF93985880-10EA
Iron, tube, 500mm, outside diameter 2.30mm, inside diameter 2.07mm, wall thickness 0.115mm, as drawn, 99.5%	GF95832816-1EA GF95832816-2EA GF95832816-5EA GF95832816-10EA
Iron, tube, 500mm, outside diameter 2.38mm, inside diameter 1.6mm, wall thickness 0.39mm, as drawn, 99.8+%	GF94244339-1EA GF94244339-2EA GF94244339-5EA
Iron, tube, 500mm, outside diameter 20.0mm, inside diameter 16mm, wall thickness 2.0mm, annealed, 99.5%	GF64909660-1EA GF64909660-2EA GF64909660-5EA GF64909660-10EA
Iron, tube, 500mm, outside diameter 25.0mm, inside diameter 21mm, wall thickness 2mm, annealed, 99.5%	GF81466432-1EA GF81466432-2EA GF81466432-5EA GF81466432-10EA
Iron, tube, 500mm, outside diameter 3.18mm, inside diameter 1.96mm, wall thickness 0.61mm, as drawn, 99.5%	GF40975601-1EA GF40975601-2EA GF40975601-5EA GF40975601-10EA
Iron, tube, 500mm, outside diameter 3.2mm, inside diameter 2.2mm, wall thickness 0.5mm, as drawn, 99.8%	GF61886571-1EA GF61886571-2EA
Iron, tube, 500mm, outside diameter 4.0mm, inside diameter 3.6mm, wall thickness 0.2mm, as drawn, 99.5%	GF52587715-1EA GF52587715-2EA GF52587715-5EA GF52587715-10EA
Iron, tube, 500mm, outside diameter 5.0mm, inside diameter 4.5mm, wall thickness 0.25mm, as drawn, 99.5%	GF33572606-1EA GF33572606-2EA GF33572606-5EA GF33572606-10EA
Iron, tube, 500mm, outside diameter 6.35mm, inside diameter 5.35mm, wall thickness 0.5mm, as drawn, 99.8%	GF26046299-1EA GF26046299-2EA
Iron, tube, 500mm, outside diameter 8.0mm, inside diameter 5mm, wall thickness 1.5mm, annealed, 99.5%	GF51165884-1EA GF51165884-2EA GF51165884-5EA GF51165884-10EA
Iron, tube, 500mm, outside diameter 9.5mm, inside diameter 8.5mm, wall thickness 0.5mm, as drawn, 99.8+%	GF43509719-1EA GF43509719-2EA GF43509719-5EA

Name	Cat. No.
Iron, tube, 700mm, outside diameter 10.6mm, inside diameter 10.0mm, wall thickness 0.3mm, as drawn, 99.8+%	GF97749163-1EA GF97749163-2EA GF97749163-5EA
Iron, wire reel, 0.05m, diameter 0.5mm, as drawn, 99.998%	GF82602176-1EA
Iron, wire reel, 0.1m, diameter 0.5mm, hard, 99.99+%	GF78052383-1EA
Iron, wire reel, 0.1m, diameter 1.0mm, as drawn, 99.99+%	GF45366239-1EA
Iron, wire reel, 0.1m, diameter 0.5mm, as drawn, 99.998%	GF36778922-1EA
Iron, wire reel, 0.2m, diameter 1.0mm, as drawn, 99.99+%	GF70779268-1EA
Iron, wire reel, 0.2m, diameter 0.5mm, as drawn, 99.998%	GF04889751-1EA
Iron, wire reel, 0.5m, diameter 0.13mm, hard, 99.99+%	GF72187612-1EA
Iron, wire reel, 0.5m, diameter 0.25mm, annealed, 99.99+%	GF14982183-1EA
Iron, wire reel, 0.5m, diameter 0.25mm, hard, 99.99+%	GF02717502-1EA
Iron, wire reel, 0.5m, diameter 0.5mm, hard, 99.99+%	GF56547535-1EA
Iron, wire reel, 0.5m, diameter 1.0mm, as drawn, 99.99+%	GF47408430-1EA
Iron, wire reel, 0.5m, diameter 0.5mm, as drawn, 99.998%	GF72432097-1EA
Iron, wire reel, 1000m, diameter 0.065mm, hard, 99.5%	GF12497441-1EA
Iron, wire reel, 1000m, diameter 0.125mm, hard, 99.5%	GF02617657-1EA
Iron, wire reel, 1000m, diameter 0.25mm, hard, 99.5%	GF68134574-1EA
Iron, wire reel, 100m, diameter 0.065mm, hard, 99.5%	GF51245591-1EA
Iron, wire reel, 100m, diameter 0.125mm, hard, 99.5%	GF83584165-1EA
Iron, wire reel, 10m, diameter 0.025mm, as drawn, 99.99+%	GF57991786-1EA
Iron, wire reel, 10m, diameter 0.25mm, annealed, 99.99+%	GF04529695-1EA
Iron, wire reel, 10m, diameter 0.25mm, hard, 99.99+%	GF30003073-1EA
Iron, wire reel, 10m, diameter 0.065mm, hard, 99.5%	GF54870475-1EA
Iron, wire reel, 10m, diameter 0.5mm, as drawn, 99.95%	GF30163148-1EA
Iron, wire reel, 1m, diameter 0.025mm, as drawn, 99.99+%	GF03053001-1EA
Iron, wire reel, 1m, diameter 0.13mm, hard, 99.99+%	GF82315997-1EA
Iron, wire reel, 1m, diameter 0.25mm, annealed, 99.99+%	GF17319191-1EA
Iron, wire reel, 1m, diameter 0.25mm, hard, 99.99+%	GF39688329-1EA
Iron, wire reel, 1m, diameter 0.5mm, hard, 99.99+%	GF68442453-1EA
Iron, wire reel, 1m, diameter 1.0mm, as drawn, 99.99+%	GF26054007-1EA
Iron, wire reel, 1m, diameter 0.5mm, as drawn, 99.95%	GF05454132-1EA
Iron, wire reel, 1m, diameter 0.5mm, as drawn, 99.998%	GF05179709-1EA
Iron, wire reel, 2000m, diameter 0.125mm, hard, 99.5%	GF27207109-1EA
Iron, wire reel, 2000m, diameter 0.25mm, hard, 99.5%	GF16821749-1EA
Iron, wire reel, 20m, diameter 0.025mm, as drawn, 99.99+%	GF48972987-1EA
Iron, wire reel, 20m, diameter 0.125mm, hard, 99.5%	GF71868673-1EA
Iron, wire reel, 20m, diameter 0.25mm, hard, 99.5%	GF44272571-1EA
Iron, wire reel, 20m, diameter 0.5mm, as drawn, 99.95%	GF62131474-1EA
Iron, rod, 50mm, diameter 5.0mm, as drawn, 99.99+%	GF45140925-1EA GF45140925-2EA GF45140925-5EA
Iron, rod, 50mm, diameter 50mm, as drawn, armCo soft ingot 99.8%	GF26312532-1EA GF26312532-2EA GF26312532-5EA
Iron, rod, 50mm, diameter 6.0mm, as drawn, 99.99+%	GF34105643-1EA GF34105643-2EA GF34105643-5EA
Iron, rod, 50mm, diameter 8.0mm, as drawn, 99.99+%	GF13791708-1EA GF13791708-2EA
Iron, rod, 50mm, diameter 80mm, as drawn, armCo soft ingot 99.8%	GF35426291-1EA GF35426291-2EA
Iron, tube, 1000mm, outside diameter 1.0mm, inside diameter 0.8mm, wall thickness 0.1mm, as drawn, 99.5%	GF45852105-1EA GF45852105-2EA GF45852105-5EA
Iron, tube, 1000mm, outside diameter 1.65mm, inside diameter 0.89mm, wall thickness 0.38mm, as drawn, 99.8+%	GF34785995-1EA GF34785995-2EA
Iron, tube, 1000mm, outside diameter 10.0mm, inside diameter 7mm, wall thickness 1.5mm, annealed, 99.5%	GF01122231-1EA GF01122231-2EA GF01122231-5EA
Iron, tube, 1000mm, outside diameter 12.0mm, inside diameter 10mm, wall thickness 1.0mm, annealed, 99.5%	GF50403440-1EA GF50403440-2EA GF50403440-5EA
Iron, tube, 1000mm, outside diameter 12.0mm, inside diameter 9mm, wall thickness 1.5mm, annealed, 99.5%	GF27258329-1EA GF27258329-2EA GF27258329-5EA

Name	Cat. No.
Iron, tube, 1000mm, outside diameter 12.7mm, inside diameter 9.5mm, wall thickness 1.6mm, annealed, 99.5%	GF73600512-1EA GF73600512-2EA GF73600512-5EA
Iron, tube, 1000mm, outside diameter 15.0mm, inside diameter 12mm, wall thickness 1.5mm, annealed, 99.5%	GF16616897-1EA GF16616897-2EA GF16616897-5EA
Iron, tube, 1000mm, outside diameter 2.0mm, inside diameter 1.08mm, wall thickness 0.46mm, as drawn, 99.5%	GF63582970-1EA GF63582970-2EA GF63582970-5EA
Iron, tube, 1000mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.5%	GF48235013-1EA GF48235013-2EA GF48235013-5EA
Iron, tube, 1000mm, outside diameter 2.30mm, inside diameter 2.07mm, wall thickness 0.115mm, as drawn, 99.5%	GF37941240-1EA GF37941240-2EA GF37941240-5EA
Iron, tube, 1000mm, outside diameter 2.38mm, inside diameter 1.6mm, wall thickness 0.39mm, as drawn, 99.8+%	GF80542223-1EA GF80542223-2EA
Iron, tube, 1000mm, outside diameter 20.0mm, inside diameter 16mm, wall thickness 2.0mm, annealed, 99.5%	GF13708122-1EA GF13708122-2EA GF13708122-5EA
Iron, tube, 1000mm, outside diameter 25.0mm, inside diameter 21mm, wall thickness 2mm, annealed, 99.5%	GF83304828-1EA GF83304828-2EA GF83304828-5EA
Iron, tube, 1000mm, outside diameter 3.18mm, inside diameter 1.96mm, wall thickness 0.61mm, as drawn, 99.5%	GF21950197-1EA GF21950197-2EA GF21950197-5EA
Iron, tube, 1000mm, outside diameter 3.2mm, inside diameter 2.2mm, wall thickness 0.5mm, as drawn, 99.8%	GF82933511-1EA GF82933511-2EA
Iron, tube, 1000mm, outside diameter 4.0mm, inside diameter 3.6mm, wall thickness 0.2mm, as drawn, 99.5%	GF38499250-1EA GF38499250-2EA GF38499250-5EA
Iron, tube, 1000mm, outside diameter 5.0mm, inside diameter 4.5mm, wall thickness 0.25mm, as drawn, 99.5%	GF55674164-1EA GF55674164-2EA GF55674164-5EA
Iron, tube, 1000mm, outside diameter 6.35mm, inside diameter 5.35mm, wall thickness 0.5mm, as drawn, 99.8%	GF02011509-1EA GF02011509-2EA
Iron, tube, 1000mm, outside diameter 8.0mm, inside diameter 5mm, wall thickness 1.5mm, annealed, 99.5%	GF95735571-1EA GF95735571-2EA GF95735571-5EA
Iron, tube, 1000mm, outside diameter 9.5mm, inside diameter 8.5mm, wall thickness 0.5mm, as drawn, 99.8+%	GF38714575-1EA GF38714575-2EA
Iron, tube, 100mm, outside diameter 1.0mm, inside diameter 0.8mm, wall thickness 0.1mm, as drawn, 99.5%	GF25366754-1EA GF25366754-2EA GF25366754-5EA GF25366754-10EA GF25366754-20EA
Iron, tube, 100mm, outside diameter 1.40mm, inside diameter 0.8mm, wall thickness 0.3mm, as drawn, 99.8%	GF82994732-1EA GF82994732-2EA GF82994732-5EA GF82994732-10EA
Iron, tube, 100mm, outside diameter 1.65mm, inside diameter 0.89mm, wall thickness 0.38mm, as drawn, 99.8+%	GF31513418-1EA GF31513418-2EA GF31513418-5EA GF31513418-10EA
Iron, tube, 100mm, outside diameter 10.0mm, inside diameter 7mm, wall thickness 1.5mm, annealed, 99.5%	GF18645240-1EA GF18645240-2EA GF18645240-5EA GF18645240-10EA GF18645240-20EA
Iron, tube, 100mm, outside diameter 10.6mm, inside diameter 10.0mm, wall thickness 0.3mm, as drawn, 99.8+%	GF39321390-1EA GF39321390-2EA GF39321390-5EA GF39321390-10EA GF39321390-20EA
Iron, tube, 100mm, outside diameter 12.0mm, inside diameter 10mm, wall thickness 1.0mm, annealed, 99.5%	GF79010625-1EA GF79010625-2EA GF79010625-5EA GF79010625-10EA GF79010625-20EA
Iron, tube, 100mm, outside diameter 12.0mm, inside diameter 9mm, wall thickness 1.5mm, annealed, 99.5%	GF40279518-1EA GF40279518-2EA GF40279518-5EA GF40279518-10EA GF40279518-20EA

Name	Cat. No.
Iron, tube, 100mm, outside diameter 12.7mm, inside diameter 9.5mm, wall thickness 1.6mm, annealed, 99.5%	GF33764979-1EA GF33764979-2EA GF33764979-5EA GF33764979-10EA GF33764979-20EA
Iron, tube, 100mm, outside diameter 15.0mm, inside diameter 12mm, wall thickness 1.5mm, annealed, 99.5%	GF07290176-1EA GF07290176-2EA GF07290176-5EA GF07290176-10EA GF07290176-20EA
Iron, tube, 100mm, outside diameter 2.0mm, inside diameter 1.08mm, wall thickness 0.46mm, as drawn, 99.5%	GF29377154-1EA GF29377154-2EA GF29377154-5EA GF29377154-10EA GF29377154-20EA
Iron, tube, 100mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.5%	GF48249210-1EA GF48249210-2EA GF48249210-5EA GF48249210-10EA GF48249210-20EA
Iron, tube, 100mm, outside diameter 2.30mm, inside diameter 2.07mm, wall thickness 0.115mm, as drawn, 99.5%	GF78531666-1EA GF78531666-2EA GF78531666-5EA GF78531666-10EA GF78531666-20EA
Iron, tube, 100mm, outside diameter 2.38mm, inside diameter 1.6mm, wall thickness 0.39mm, as drawn, 99.8+%	GF47871636-1EA GF47871636-2EA GF47871636-5EA GF47871636-10EA
Iron, tube, 100mm, outside diameter 20.0mm, inside diameter 16mm, wall thickness 2.0mm, annealed, 99.5%	GF77111355-1EA GF77111355-2EA GF77111355-5EA GF77111355-10EA GF77111355-20EA
Iron, tube, 100mm, outside diameter 25.0mm, inside diameter 21mm, wall thickness 2mm, annealed, 99.5%	GF13515612-1EA GF13515612-2EA GF13515612-5EA GF13515612-10EA GF13515612-20EA
Iron, tube, 100mm, outside diameter 3.18mm, inside diameter 1.96mm, wall thickness 0.61mm, as drawn, 99.5%	GF35765826-1EA GF35765826-2EA GF35765826-5EA GF35765826-10EA GF35765826-20EA
Iron, tube, 100mm, outside diameter 3.2mm, inside diameter 2.2mm, wall thickness 0.5mm, as drawn, 99.8%	GF77540452-1EA GF77540452-2EA GF77540452-5EA GF77540452-10EA
Iron, tube, 100mm, outside diameter 4.0mm, inside diameter 3.6mm, wall thickness 0.2mm, as drawn, 99.5%	GF80952554-1EA GF80952554-2EA GF80952554-5EA GF80952554-10EA GF80952554-20EA
Iron, tube, 100mm, outside diameter 5.0mm, inside diameter 4.5mm, wall thickness 0.25mm, as drawn, 99.5%	GF34818824-1EA GF34818824-2EA GF34818824-5EA GF34818824-10EA GF34818824-20EA
Iron, tube, 100mm, outside diameter 6.35mm, inside diameter 5.35mm, wall thickness 0.5mm, as drawn, 99.8%	GF77832355-1EA GF77832355-2EA GF77832355-5EA GF77832355-10EA
Iron, tube, 100mm, outside diameter 8.0mm, inside diameter 5mm, wall thickness 1.5mm, annealed, 99.5%	GF61545674-1EA GF61545674-2EA GF61545674-5EA GF61545674-10EA GF61545674-20EA
Iron, tube, 100mm, outside diameter 9.5mm, inside diameter 8.5mm, wall thickness 0.5mm, as drawn, 99.8+%	GF66946786-1EA GF66946786-2EA GF66946786-5EA GF66946786-10EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Iron, tube, 200mm, outside diameter 1.0mm, inside diameter 0.8mm, wall thickness 0.1mm, as drawn, 99.5%	GF70844531-1EA GF70844531-2EA GF70844531-5EA GF70844531-10EA GF70844531-20EA
Iron, tube, 200mm, outside diameter 1.40mm, inside diameter 0.8mm, wall thickness 0.3mm, as drawn, 99.8%	GF45489695-1EA GF45489695-2EA GF45489695-5EA GF45489695-10EA
Iron, tube, 200mm, outside diameter 1.65mm, inside diameter 0.89mm, wall thickness 0.38mm, as drawn, 99.8+%	GF39176624-1EA GF39176624-2EA GF39176624-5EA GF39176624-10EA
Iron, tube, 200mm, outside diameter 10.0mm, inside diameter 7mm, wall thickness 1.5mm, annealed, 99.5%	GF30656077-1EA GF30656077-2EA GF30656077-5EA GF30656077-10EA GF30656077-20EA
Iron, tube, 200mm, outside diameter 10.6mm, inside diameter 10.0mm, wall thickness 0.3mm, as drawn, 99.8+%	GF15174255-1EA GF15174255-2EA GF15174255-5EA GF15174255-10EA GF15174255-20EA
Iron, tube, 200mm, outside diameter 12.0mm, inside diameter 10mm, wall thickness 1.0mm, annealed, 99.5%	GF88344108-1EA GF88344108-2EA GF88344108-5EA GF88344108-10EA GF88344108-20EA
Iron, tube, 200mm, outside diameter 12.0mm, inside diameter 9mm, wall thickness 1.5mm, annealed, 99.5%	GF34939345-1EA GF34939345-2EA GF34939345-5EA GF34939345-10EA GF34939345-20EA
Iron, tube, 200mm, outside diameter 12.7mm, inside diameter 9.5mm, wall thickness 1.6mm, annealed, 99.5%	GF28189525-1EA GF28189525-2EA GF28189525-5EA GF28189525-10EA GF28189525-20EA
Iron, tube, 200mm, outside diameter 15.0mm, inside diameter 12mm, wall thickness 1.5mm, annealed, 99.5%	GF11271462-1EA GF11271462-2EA GF11271462-5EA GF11271462-10EA GF11271462-20EA
Iron, tube, 200mm, outside diameter 2.0mm, inside diameter 1.08mm, wall thickness 0.46mm, as drawn, 99.5%	GF72144862-1EA GF72144862-2EA GF72144862-5EA GF72144862-10EA GF72144862-20EA
Iron, tube, 200mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.5%	GF31151887-1EA GF31151887-2EA GF31151887-5EA GF31151887-10EA GF31151887-20EA
Iron, tube, 200mm, outside diameter 2.30mm, inside diameter 2.07mm, wall thickness 0.115mm, as drawn, 99.5%	GF39053820-1EA GF39053820-2EA GF39053820-5EA GF39053820-10EA GF39053820-20EA
Iron, tube, 200mm, outside diameter 2.38mm, inside diameter 1.6mm, wall thickness 0.39mm, as drawn, 99.8+%	GF83953952-1EA GF83953952-2EA GF83953952-5EA GF83953952-10EA
Iron, tube, 200mm, outside diameter 20.0mm, inside diameter 16mm, wall thickness 2.0mm, annealed, 99.5%	GF38919279-1EA GF38919279-2EA GF38919279-5EA GF38919279-10EA GF38919279-20EA
Iron, tube, 200mm, outside diameter 25.0mm, inside diameter 21mm, wall thickness 2mm, annealed, 99.5%	GF89451737-1EA GF89451737-2EA GF89451737-5EA GF89451737-10EA GF89451737-20EA

Name	Cat. No.
Iron, tube, 200mm, outside diameter 3.18mm, inside diameter 1.96mm, wall thickness 0.61mm, as drawn, 99.5%	GF70727801-1EA GF70727801-2EA GF70727801-5EA GF70727801-10EA GF70727801-20EA
Iron, tube, 200mm, outside diameter 3.2mm, inside diameter 2.2mm, wall thickness 0.5mm, as drawn, 99.8%	GF70344097-1EA GF70344097-2EA GF70344097-5EA GF70344097-10EA
Iron, rod, 100mm, diameter 3.0mm, as drawn, 99.99+%	GF52690855-1EA GF52690855-2EA GF52690855-5EA GF52690855-10EA
Iron, rod, 100mm, diameter 3.2mm, as drawn, 98+%	GF13103053-1EA GF13103053-2EA GF13103053-5EA GF13103053-10EA GF13103053-20EA
Iron, rod, 100mm, diameter 30mm, as drawn, 98+%	GF02793887-1EA GF02793887-2EA GF02793887-5EA
Iron, rod, 100mm, diameter 30mm, as drawn, armCO soft ingot 99.8%	GF82007029-1EA GF82007029-2EA GF82007029-5EA GF82007029-10EA
Iron, rod, 100mm, diameter 4.8mm, as drawn, 98+%	GF88665452-1EA GF88665452-2EA GF88665452-5EA GF88665452-10EA GF88665452-20EA
Iron, rod, 100mm, diameter 40mm, as drawn, armCO soft ingot 99.8%	GF42842336-1EA GF42842336-2EA GF42842336-5EA
Iron, rod, 100mm, diameter 5.0mm, as drawn, 99.99+%	GF42616076-1EA GF42616076-2EA
Iron, rod, 100mm, diameter 50mm, as drawn, 98+%	GF67037766-1EA GF67037766-2EA GF67037766-5EA
Iron, rod, 100mm, diameter 50mm, as drawn, armCO soft ingot 99.8%	GF81029831-1EA GF81029831-2EA GF81029831-5EA
Iron, rod, 100mm, diameter 6.0mm, as drawn, 99.99+%	GF63205310-1EA GF63205310-2EA
Iron, rod, 100mm, diameter 6.35mm, as drawn, 98+%	GF42219086-1EA GF42219086-2EA GF42219086-5EA GF42219086-10EA GF42219086-20EA
Iron, rod, 100mm, diameter 6.35mm, as drawn, soft ingot 99.8%	GF44533302-1EA GF44533302-2EA GF44533302-5EA GF44533302-10EA GF44533302-20EA
Iron, rod, 100mm, diameter 8.0mm, as drawn, 99.99+%	GF47173260-1EA GF47173260-2EA
Iron, rod, 100mm, diameter 80mm, as drawn, armCO soft ingot 99.8%	GF73082976-1EA GF73082976-2EA
Iron, rod, 100mm, diameter 9.5mm, as drawn, 98+%	GF23745236-1EA GF23745236-2EA GF23745236-5EA GF23745236-10EA GF23745236-20EA
Iron, rod, 100mm, diameter 9.5mm, as drawn, soft ingot 99.8+%	GF76657203-1EA GF76657203-2EA GF76657203-5EA GF76657203-10EA GF76657203-20EA
Iron, rod, 150mm, diameter 5.0mm, as drawn, 99.99+%	GF27009514-1EA GF27009514-2EA
Iron, rod, 150mm, diameter 6.0mm, as drawn, 99.99+%	GF00664758-1EA GF00664758-2EA
Iron, rod, 200mm, diameter 100mm, as drawn, armCO soft ingot 99.8%	GF81589933-1EA

Name	Cat. No.
Iron, rod, 200mm, diameter 12.7mm, as drawn, 98+%	GF80415367-1EA GF80415367-2EA GF80415367-5EA GF80415367-10EA GF80415367-20EA
Iron, rod, 200mm, diameter 12.7mm, as drawn, 99.95%	GF42906955-1EA GF42906955-2EA
Iron, rod, 200mm, diameter 19.0mm, as drawn, 98+%	GF25622490-1EA GF25622490-2EA GF25622490-5EA GF25622490-10EA GF25622490-20EA
Iron, rod, 200mm, diameter 19mm, as drawn, soft ingot 99.8%	GF96509784-1EA GF96509784-2EA GF96509784-5EA GF96509784-10EA
Iron, rod, 200mm, diameter 2.0mm, as drawn, 99.95%	GF85748888-1EA GF85748888-2EA GF85748888-5EA
Iron, rod, 200mm, diameter 2.0mm, as drawn, 99.99+%	GF03506273-1EA GF03506273-2EA GF03506273-5EA
Iron, rod, 200mm, diameter 25.0mm, as drawn, armCO® soft ingot 99.8+%	GF71549242-1EA GF71549242-2EA GF71549242-5EA GF71549242-10EA
Iron, rod, 200mm, diameter 25mm, as drawn, 98+%	GF62438520-1EA GF62438520-2EA GF62438520-5EA GF62438520-10EA
Iron, rod, 200mm, diameter 3.0mm, as drawn, 99.99+%	GF30457874-1EA GF30457874-2EA GF30457874-5EA
Iron, rod, 200mm, diameter 3.2mm, as drawn, 98+%	GF37881793-1EA GF37881793-2EA GF37881793-5EA GF37881793-10EA GF37881793-20EA
Iron, rod, 200mm, diameter 30mm, as drawn, 98+%	GF11374039-1EA GF11374039-2EA GF11374039-5EA
Iron, rod, 200mm, diameter 30mm, as drawn, armCO® soft ingot 99.8%	GF87060371-1EA GF87060371-2EA GF87060371-5EA GF87060371-10EA
Iron, rod, 200mm, diameter 4.8mm, as drawn, 98+%	GF83181371-1EA GF83181371-2EA GF83181371-5EA GF83181371-10EA GF83181371-20EA
Iron, rod, 200mm, diameter 40mm, as drawn, armCO® soft ingot 99.8%	GF91427003-1EA GF91427003-2EA
Iron, rod, 200mm, diameter 50mm, as drawn, 98+%	GF55621795-1EA GF55621795-2EA
Iron, rod, 200mm, diameter 50mm, as drawn, armCO® soft ingot 99.8%	GF23825493-1EA GF23825493-2EA
Iron, rod, 200mm, diameter 6.35mm, as drawn, 98+%	GF47573387-1EA GF47573387-2EA GF47573387-5EA GF47573387-10EA GF47573387-20EA
Iron, rod, 200mm, diameter 6.35mm, as drawn, soft ingot 99.8%	GF59059895-1EA GF59059895-2EA GF59059895-5EA GF59059895-10EA GF59059895-20EA
Iron, rod, 200mm, diameter 8.0mm, as drawn, 99.99+%	GF41714906-1EA
Iron, rod, 200mm, diameter 80mm, as drawn, armCO® soft ingot 99.8%	GF83114108-1EA
Iron, rod, 200mm, diameter 9.5mm, as drawn, 98+%	GF68154497-1EA GF68154497-2EA GF68154497-5EA GF68154497-10EA GF68154497-20EA

Name	Cat. No.
Iron, rod, 200mm, diameter 9.5mm, as drawn, soft ingot 99.8+%	GF46442482-1EA GF46442482-2EA GF46442482-5EA GF46442482-10EA GF46442482-20EA
Iron, rod, 25mm, diameter 10.0mm, as drawn, 99.99+%	GF45684232-1EA GF45684232-2EA
Iron, rod, 300mm, diameter 5.0mm, as drawn, 99.99+%	GF76189966-1EA
Iron, rod, 500mm, diameter 12.7mm, as drawn, 98+%	GF13137410-1EA GF13137410-2EA GF13137410-5EA GF13137410-10EA
Iron, rod, 500mm, diameter 12.7mm, as drawn, 99.95%	GF08606606-1EA
Iron, rod, 500mm, diameter 19.0mm, as drawn, 98+%	GF02811990-1EA GF02811990-2EA GF02811990-5EA GF02811990-10EA
Iron, rod, 500mm, diameter 19mm, as drawn, soft ingot 99.8%	GF12054024-1EA GF12054024-2EA
Iron, rod, 500mm, diameter 2.0mm, as drawn, 99.95%	GF86135160-1EA GF86135160-2EA
Iron, rod, 500mm, diameter 2.0mm, as drawn, 99.99+%	GF47768596-1EA GF47768596-2EA
Iron, rod, 500mm, diameter 25mm, as drawn, 98+%	GF30262812-1EA GF30262812-2EA GF30262812-5EA
Iron, rod, 500mm, diameter 3.0mm, as drawn, 99.99+%	GF29561799-1EA GF29561799-2EA
Iron, rod, 500mm, diameter 3.2mm, as drawn, 98+%	GF35224871-1EA GF35224871-2EA GF35224871-5EA GF35224871-10EA GF35224871-20EA
Iron, rod, 500mm, diameter 30mm, as drawn, 98+%	GF87620328-1EA GF87620328-2EA
Iron, rod, 500mm, diameter 30mm, as drawn, armCO® soft ingot 99.8%	GF50339000-1EA GF50339000-2EA
Iron, rod, 500mm, diameter 40mm, as drawn, armCO® soft ingot 99.8%	GF52296419-1EA
Iron, rod, 500mm, diameter 50mm, as drawn, 98+%	GF82415729-1EA
Iron, rod, 500mm, diameter 50mm, as drawn, armCO® soft ingot 99.8%	GF51494036-1EA
Iron, rod, 500mm, diameter 6.35mm, as drawn, 98+%	GF60679862-1EA GF60679862-2EA GF60679862-5EA GF60679862-10EA GF60679862-20EA
Iron, rod, 500mm, diameter 6.35mm, as drawn, soft ingot 99.8%	GF02974226-1EA GF02974226-2EA GF02974226-5EA GF02974226-10EA
Iron, rod, 500mm, diameter 9.5mm, as drawn, soft ingot 99.8+%	GF48581297-1EA GF48581297-2EA GF48581297-5EA GF48581297-10EA
Iron, rod, 50mm, diameter 10.0mm, as drawn, 99.99+%	GF10529603-1EA GF10529603-2EA
Iron, rod, 50mm, diameter 100mm, as drawn, armCO® soft ingot 99.8%	GF36757794-1EA GF36757794-2EA
Iron, rod, 50mm, diameter 12.7mm, as drawn, 99.95%	GF20981358-1EA GF20981358-2EA GF20981358-5EA
Iron, rod, 50mm, diameter 25.0mm, as drawn, armCO® soft ingot 99.8+%	GF28132321-1EA GF28132321-2EA GF28132321-5EA GF28132321-10EA
Iron, foil, not light tested, 25x25mm, thickness 0.001mm, 99.85%	GF19904610-1EA GF19904610-2EA GF19904610-5EA
Iron, foil, not light tested, 25x25mm, thickness 0.0025mm, 99.85%	GF97409324-1EA GF97409324-2EA GF97409324-5EA

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Name	Cat. No.
Iron, foil, not light tested, 25x25mm, thickness 0.002mm, 99.85%	GF61432523-1EA GF61432523-2EA GF61432523-5EA
Iron, foil, not light tested, 25x25mm, thickness 0.003mm, 99.85%	GF42997696-1EA GF42997696-2EA GF42997696-5EA
Iron, foil, not light tested, 25x25mm, thickness 0.004mm, 99.85%	GF41133866-1EA GF41133866-2EA GF41133866-5EA
Iron, foil, not light tested, 25x25mm, thickness 0.004mm, 99.99+%	GF06291570-1EA GF06291570-2EA GF06291570-5EA
Iron, foil, not light tested, 25x25mm, thickness 0.005mm, 99.85%	GF90022801-1EA GF90022801-2EA GF90022801-5EA
Iron, foil, not light tested, 25x25mm, thickness 0.006mm, 99.85%	GF98720578-1EA GF98720578-2EA GF98720578-5EA
Iron, foil, not light tested, 25x25mm, thickness 0.007mm, 99.85%	GF17651123-1EA GF17651123-2EA GF17651123-5EA
Iron, foil, not light tested, 25x25mm, thickness 0.008mm, 99.85%	GF17435246-1EA GF17435246-2EA GF17435246-5EA
Iron, foil, not light tested, 25x25mm, thickness 0.009mm, 99.85%	GF31022862-1EA GF31022862-2EA GF31022862-5EA
Iron, foil, not light tested, 25x25mm, thickness 0.01mm, 99.85%	GF14914807-1EA GF14914807-2EA GF14914807-5EA
Iron, foil, not light tested, 300x300mm, thickness 0.05mm, hard, 99.5%	GF08124544-1EA GF08124544-2EA GF08124544-5EA
Iron, foil, not light tested, 50x50mm, thickness 0.0005mm, temporary acrylic support, 99.85%	GF72636262-1EA GF72636262-2EA
Iron, foil, not light tested, 50x50mm, thickness 0.00075mm, temporary acrylic support, 99.85%	GF39369842-1EA GF39369842-2EA
Iron, foil, not light tested, 50x50mm, thickness 0.001mm, 99.85%	GF66169020-1EA GF66169020-2EA
Iron, foil, not light tested, 50x50mm, thickness 0.0025mm, 99.85%	GF91720076-1EA GF91720076-2EA GF91720076-5EA
Iron, foil, not light tested, 50x50mm, thickness 0.002mm, 99.85%	GF15623917-1EA GF15623917-2EA
Iron, foil, not light tested, 50x50mm, thickness 0.003mm, 99.85%	GF84304605-1EA GF84304605-2EA GF84304605-5EA
Iron, foil, not light tested, 50x50mm, thickness 0.004mm, 99.85%	GF30483907-1EA GF30483907-2EA GF30483907-5EA
Iron, foil, not light tested, 50x50mm, thickness 0.004mm, 99.99+%	GF73154314-1EA GF73154314-2EA
Iron, foil, not light tested, 50x50mm, thickness 0.005mm, 99.85%	GF02532552-1EA GF02532552-2EA GF02532552-5EA
Iron, foil, not light tested, 50x50mm, thickness 0.006mm, 99.85%	GF03303874-1EA GF03303874-2EA GF03303874-5EA
Iron, foil, not light tested, 50x50mm, thickness 0.007mm, 99.85%	GF80314589-1EA GF80314589-2EA GF80314589-5EA
Iron, foil, not light tested, 50x50mm, thickness 0.008mm, 99.85%	GF04293761-1EA GF04293761-2EA GF04293761-5EA
Iron, foil, not light tested, 50x50mm, thickness 0.009mm, 99.85%	GF12061594-1EA GF12061594-2EA GF12061594-5EA
Iron, foil, not light tested, 50x50mm, thickness 0.0125mm, 99.85%	GF57593920-1EA GF57593920-2EA GF57593920-5EA
Iron, foil, not light tested, 50x50mm, thickness 0.0125mm, 99.99+%	GF67047835-1EA GF67047835-2EA

Name	Cat. No.
Iron, foil, not light tested, 50x50mm, thickness 0.01mm, 99.85%	GF17907655-1EA GF17907655-2EA
Iron, foil, not light tested, 50x50mm, thickness 0.01mm, 99.99+%	GF96702644-1EA GF96702644-2EA GF96702644-5EA
Iron, insulated wire, 10m, conductor diameter 0.25mm, insulation thickness 0.01mm, polyester insulation	GF63891726-1EA
Iron, insulated wire, 20m, conductor diameter 0.25mm, insulation thickness 0.01mm, polyester insulation	GF65510861-1EA
Iron, insulated wire, 50m, conductor diameter 0.25mm, insulation thickness 0.01mm, polyester insulation	GF52030932-1EA
Iron, insulated wire, 5m, conductor diameter 0.25mm, insulation thickness 0.01mm, polyester insulation	GF85443813-1EA
Iron, microfoil, disks, 10mm, thinness 0.05µm, specific density 40.44µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF46206514-1EA GF46206514-2EA
Iron, microfoil, disks, 10mm, thinness 0.15µm, specific density 176.7µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF04723949-1EA GF04723949-2EA GF04723949-5EA GF04723949-10EA
Iron, microfoil, disks, 10mm, thinness 0.25µm, specific density 176.7µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF82336518-1EA GF82336518-2EA GF82336518-5EA GF82336518-10EA
Iron, microfoil, disks, 25mm, thinness 0.05µm, specific density 40.44µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF76819999-1EA GF76819999-2EA
Iron, rod, 1000mm, diameter 12.7mm, as drawn, 98+%	GF48449391-1EA GF48449391-2EA GF48449391-5EA
Iron, rod, 1000mm, diameter 19.0mm, as drawn, 98+%	GF51498973-1EA GF51498973-2EA GF51498973-5EA
Iron, rod, 1000mm, diameter 19mm, as drawn, soft ingot 99.8%	GF02857350-1EA GF02857350-2EA
Iron, rod, 1000mm, diameter 2.0mm, as drawn, 99.95%	GF90625181-1EA
Iron, rod, 1000mm, diameter 2.0mm, as drawn, 99.99+%	GF88927543-1EA
Iron, rod, 1000mm, diameter 25.0mm, as drawn, armC« soft ingot 99.8+%	GF56877597-1EA GF56877597-2EA
Iron, rod, 1000mm, diameter 25mm, as drawn, 98+%	GF28388021-1EA GF28388021-2EA
Iron, rod, 1000mm, diameter 3.0mm, as drawn, 99.99+%	GF02142986-1EA
Iron, rod, 1000mm, diameter 3.2mm, as drawn, 98+%	GF03109328-1EA GF03109328-2EA GF03109328-5EA GF03109328-10EA GF03109328-20EA
Iron, rod, 1000mm, diameter 30mm, as drawn, 98+%	GF55461539-1EA
Iron, rod, 1000mm, diameter 30mm, as drawn, armC« soft ingot 99.8%	GF23577026-1EA GF23577026-2EA
Iron, rod, 1000mm, diameter 4.8mm, as drawn, 98+%	GF08926713-1EA GF08926713-2EA GF08926713-5EA GF08926713-10EA GF08926713-20EA
Iron, rod, 1000mm, diameter 6.35mm, as drawn, 98+%	GF54283259-1EA GF54283259-2EA GF54283259-5EA GF54283259-10EA
Iron, rod, 1000mm, diameter 6.35mm, as drawn, soft ingot 99.8%	GF09305243-1EA GF09305243-2EA GF09305243-5EA
Iron, rod, 1000mm, diameter 9.5mm, as drawn, 98+%	GF13965475-1EA GF13965475-2EA GF13965475-5EA GF13965475-10EA
Iron, rod, 1000mm, diameter 9.5mm, as drawn, soft ingot 99.8+%	GF89491045-1EA GF89491045-2EA GF89491045-5EA
Iron, rod, 100mm, diameter 10.0mm, as drawn, 99.99+%	GF16200032-1EA
Iron, rod, 100mm, diameter 100mm, as drawn, armC« soft ingot 99.8%	GF52254233-1EA GF52254233-2EA

Name	Cat. No.
Iron, rod, 100mm, diameter 12.7mm, as drawn, 98+%	GF62062365-1EA GF62062365-2EA GF62062365-5EA GF62062365-10EA GF62062365-20EA
Iron, rod, 100mm, diameter 12.7mm, as drawn, 99.95%	GF89370265-1EA GF89370265-2EA GF89370265-5EA
Iron, rod, 100mm, diameter 19.0mm, as drawn, 98+%	GF25004977-1EA GF25004977-2EA GF25004977-5EA GF25004977-10EA GF25004977-20EA
Iron, rod, 100mm, diameter 19mm, as drawn, soft ingot 99.8%	GF91830359-1EA GF91830359-2EA GF91830359-5EA GF91830359-10EA
Iron, rod, 100mm, diameter 2.0mm, as drawn, 99.95%	GF60615503-1EA GF60615503-2EA GF60615503-5EA GF60615503-10EA
Iron, rod, 100mm, diameter 2.0mm, as drawn, 99.99+%	GF88912952-1EA GF88912952-2EA GF88912952-5EA GF88912952-10EA
Iron, rod, 100mm, diameter 25.0mm, as drawn, armcO« soft ingot 99.8+%	GF37372394-1EA GF37372394-2EA GF37372394-5EA GF37372394-10EA
Iron, rod, 100mm, diameter 25mm, as drawn, 98+%	GF91940687-1EA GF91940687-2EA GF91940687-5EA GF91940687-10EA
Iron, foil, light tested, 100x100mm, thickness 0.025mm, as rolled, 99.99+%	GF42948771-1EA
Iron, foil, light tested, 100x100mm, thickness 0.025mm, hard, 99.5%	GF96226207-1EA GF96226207-2EA GF96226207-5EA GF96226207-10EA GF96226207-20EA
Iron, foil, light tested, 100x100mm, thickness 0.038mm, hard, 99.5%	GF90238079-1EA GF90238079-2EA GF90238079-5EA GF90238079-10EA GF90238079-20EA
Iron, foil, light tested, 100x100mm, thickness 0.05mm, as rolled, 99.99+%	GF03427040-1EA GF03427040-2EA
Iron, foil, light tested, 100x100mm, thickness 0.05mm, hard, 99.5%	GF59899415-1EA GF59899415-2EA GF59899415-5EA GF59899415-10EA GF59899415-20EA
Iron, foil, light tested, 100x100mm, thickness 0.075mm, as rolled, 99.99+%	GF73260660-1EA GF73260660-2EA
Iron, foil, light tested, 100x100mm, thickness 0.075mm, hard, 99.5%	GF03114009-1EA GF03114009-2EA GF03114009-5EA GF03114009-10EA GF03114009-20EA
Iron, foil, light tested, 150x150mm, thickness 0.025mm, hard, 99.5%	GF28275486-1EA GF28275486-2EA GF28275486-5EA GF28275486-10EA GF28275486-20EA
Iron, foil, light tested, 150x150mm, thickness 0.05mm, hard, 99.5%	GF37615248-1EA GF37615248-2EA GF37615248-5EA GF37615248-10EA GF37615248-20EA
Iron, foil, light tested, 150x150mm, thickness 0.075mm, hard, 99.5%	GF89251061-1EA GF89251061-2EA GF89251061-5EA GF89251061-10EA GF89251061-20EA

Name	Cat. No.
Iron, foil, light tested, 200x200mm, thickness 0.05mm, hard, 99.5%	GF40930725-1EA GF40930725-2EA GF40930725-5EA GF40930725-10EA
Iron, foil, light tested, 25x25mm, thickness 0.008mm, 99.85%	GF90314490-1EA GF90314490-2EA GF90314490-5EA
Iron, foil, light tested, 25x25mm, thickness 0.009mm, 99.85%	GF67224247-1EA GF67224247-2EA GF67224247-5EA
Iron, foil, light tested, 25x25mm, thickness 0.0125mm, 99.85%	GF56438523-1EA GF56438523-2EA GF56438523-5EA
Iron, foil, light tested, 25x25mm, thickness 0.0125mm, 99.99+%	GF33971283-1EA GF33971283-2EA GF33971283-5EA
Iron, foil, light tested, 25x25mm, thickness 0.015mm, 99.85%	GF77645953-1EA GF77645953-2EA GF77645953-5EA
Iron, foil, light tested, 25x25mm, thickness 0.015mm, 99.99+%	GF45899038-1EA GF45899038-2EA GF45899038-5EA GF45899038-10EA
Iron, foil, light tested, 25x25mm, thickness 0.01mm, 99.85%	GF66530594-1EA GF66530594-2EA GF66530594-5EA
Iron, foil, light tested, 25x25mm, thickness 0.01mm, 99.99+%	GF64363372-1EA GF64363372-2EA GF64363372-5EA GF64363372-10EA
Iron, foil, light tested, 25x25mm, thickness 0.020mm, 99.85%	GF61531837-1EA GF61531837-2EA GF61531837-5EA
Iron, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 99.99+%	GF75874742-1EA GF75874742-2EA GF75874742-5EA
Iron, foil, light tested, 25x25mm, thickness 0.025mm, hard, 99.5%	GF26822156-1EA GF26822156-2EA GF26822156-5EA GF26822156-10EA GF26822156-20EA
Iron, foil, light tested, 25x25mm, thickness 0.038mm, hard, 99.5%	GF24718035-1EA GF24718035-2EA GF24718035-5EA GF24718035-10EA GF24718035-20EA
Iron, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 99.99+%	GF15942618-1EA GF15942618-2EA GF15942618-5EA
Iron, foil, light tested, 25x25mm, thickness 0.05mm, hard, 99.5%	GF23776577-1EA GF23776577-2EA GF23776577-5EA GF23776577-10EA GF23776577-20EA
Iron, foil, light tested, 25x25mm, thickness 0.075mm, as rolled, 99.99+%	GF05675081-1EA GF05675081-2EA GF05675081-5EA GF05675081-10EA GF05675081-20EA
Iron, foil, light tested, 300x300mm, thickness 0.075mm, hard, 99.5%	GF56383319-1EA GF56383319-2EA GF56383319-5EA GF56383319-10EA
Iron, foil, light tested, 50x50mm, thickness 0.0125mm, 99.85%	GF01531640-1EA GF01531640-2EA GF01531640-5EA
Iron, foil, light tested, 50x50mm, thickness 0.0125mm, 99.99+%	GF42558622-1EA GF42558622-2EA
Iron, foil, light tested, 50x50mm, thickness 0.015mm, 99.85%	GF73191955-1EA GF73191955-2EA GF73191955-5EA
Iron, foil, light tested, 50x50mm, thickness 0.015mm, 99.99+%	GF15044228-1EA GF15044228-2EA GF15044228-5EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Iron, foil, light tested, 50x50mm, thickness 0.020mm, 99.85%	GF29689543-1EA GF29689543-2EA GF29689543-5EA
Iron, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 99.99+%	GF84343596-1EA GF84343596-2EA
Iron, foil, light tested, 50x50mm, thickness 0.025mm, hard, 99.5%	GF52769807-1EA GF52769807-2EA GF52769807-5EA GF52769807-10EA GF52769807-20EA
Iron, foil, light tested, 50x50mm, thickness 0.038mm, hard, 99.5%	GF20778587-1EA GF20778587-2EA GF20778587-5EA GF20778587-10EA GF20778587-20EA
Iron, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 99.99+%	GF92827413-1EA GF92827413-2EA GF92827413-5EA
Iron, foil, light tested, 50x50mm, thickness 0.05mm, hard, 99.5%	GF74630864-1EA GF74630864-2EA GF74630864-5EA GF74630864-10EA GF74630864-20EA
Iron, foil, light tested, 50x50mm, thickness 0.075mm, hard, 99.5%	GF73624912-1EA GF73624912-2EA GF73624912-5EA GF73624912-10EA GF73624912-20EA
Iron, foil, not light tested, 100x100mm, thickness 0.0025mm, 99.85%	GF52626607-1EA GF52626607-2EA
Iron, foil, not light tested, 100x100mm, thickness 0.002mm, 99.85%	GF82443393-1EA
Iron, foil, not light tested, 100x100mm, thickness 0.003mm, 99.85%	GF81988240-1EA GF81988240-2EA
Iron, foil, not light tested, 100x100mm, thickness 0.004mm, 99.85%	GF49400546-1EA GF49400546-2EA
Iron, foil, not light tested, 100x100mm, thickness 0.006mm, 99.85%	GF60216780-1EA GF60216780-2EA
Iron, foil, not light tested, 100x100mm, thickness 0.007mm, 99.85%	GF97713456-1EA GF97713456-2EA
Iron, foil, not light tested, 100x100mm, thickness 0.008mm, 99.85%	GF78233430-1EA GF78233430-2EA
Iron, foil, not light tested, 100x100mm, thickness 0.009mm, 99.85%	GF96794106-1EA GF96794106-2EA
Iron, foil, not light tested, 100x100mm, thickness 0.0125mm, 99.85%	GF46978385-1EA GF46978385-2EA
Iron, foil, not light tested, 100x100mm, thickness 0.015mm, 99.85%	GF78366156-1EA GF78366156-2EA
Iron, foil, not light tested, 100x100mm, thickness 0.015mm, 99.99+%	GF82509587-1EA GF82509587-2EA
Iron, foil, not light tested, 100x100mm, thickness 0.01mm, 99.85%	GF22370330-1EA
Iron, foil, not light tested, 100x100mm, thickness 0.01mm, 99.99+%	GF07910647-1EA GF07910647-2EA
Iron, foil, not light tested, 100x100mm, thickness 0.020mm, 99.85%	GF37487661-1EA GF37487661-2EA
Iron, foil, not light tested, 150x150mm, thickness 0.0025mm, 99.85%	GF81783906-1EA
Iron, foil, not light tested, 150x150mm, thickness 0.004mm, 99.85%	GF17449577-1EA
Iron, foil, not light tested, 150x150mm, thickness 0.005mm, 99.85%	GF94413461-1EA
Iron, foil, not light tested, 150x150mm, thickness 0.006mm, 99.85%	GF35347439-1EA
Iron, foil, not light tested, 150x150mm, thickness 0.007mm, 99.85%	GF67403820-1EA
Iron, foil, not light tested, 150x150mm, thickness 0.008mm, 99.85%	GF65000573-1EA
Iron, foil, not light tested, 150x150mm, thickness 0.009mm, 99.85%	GF57737278-1EA
Iron, foil, not light tested, 150x150mm, thickness 0.0125mm, 99.85%	GF48952817-1EA
Iron, foil, not light tested, 150x150mm, thickness 0.015mm, 99.85%	GF16014787-1EA
Iron, foil, not light tested, 150x150mm, thickness 0.020mm, 99.85%	GF21925559-1EA
Iron, foil, not light tested, 25x25mm, thickness 0.0005mm, temporary acrylic support, 99.85%	GF00887845-1EA GF00887845-2EA GF00887845-5EA
Iron, foil, not light tested, 25x25mm, thickness 0.00075mm, temporary acrylic support, 99.85%	GF95088257-1EA GF95088257-2EA GF95088257-5EA

Name	Cat. No.
Iron, foil, 6mm disks, thickness 0.009mm, 99.85%	GF73946638-10EA GF73946638-20EA GF73946638-50EA
Iron, foil, 6mm disks, thickness 0.0125mm, 99.85%	GF70616796-10EA GF70616796-20EA GF70616796-50EA
Iron, foil, 6mm disks, thickness 0.0125mm, 99.99+%	GF35707776-10EA GF35707776-20EA GF35707776-50EA
Iron, foil, 6mm disks, thickness 0.015mm, 99.85%	GF97772800-10EA GF97772800-20EA GF97772800-50EA
Iron, foil, 6mm disks, thickness 0.015mm, 99.99+%	GF38388123-10EA GF38388123-20EA GF38388123-50EA
Iron, foil, 6mm disks, thickness 0.01mm, 99.85%	GF20330929-10EA GF20330929-20EA GF20330929-50EA
Iron, foil, 6mm disks, thickness 0.01mm, 99.99+%	GF73663421-10EA GF73663421-20EA GF73663421-50EA
Iron, foil, 6mm disks, thickness 0.020mm, 99.85%	GF27948404-10EA GF27948404-20EA GF27948404-50EA
Iron, foil, 6mm disks, thickness 0.025mm, as rolled, 99.99+%	GF74645680-10EA GF74645680-20EA GF74645680-50EA
Iron, foil, 6mm disks, thickness 0.025mm, hard, 99.5%	GF55663982-10EA GF55663982-20EA GF55663982-50EA
Iron, foil, 6mm disks, thickness 0.038mm, hard, 99.5%	GF62568186-10EA GF62568186-20EA GF62568186-50EA
Iron, foil, 6mm disks, thickness 0.05mm, as rolled, 99.99+%	GF47502637-10EA GF47502637-20EA GF47502637-50EA
Iron, foil, 6mm disks, thickness 0.05mm, hard, 99.5%	GF42947770-10EA GF42947770-20EA GF42947770-50EA
Iron, foil, 6mm disks, thickness 0.075mm, as rolled, 99.99+%	GF97939490-10EA GF97939490-20EA GF97939490-50EA
Iron, foil, 6mm disks, thickness 0.075mm, hard, 99.5%	GF61990342-10EA GF61990342-20EA GF61990342-50EA
Iron, foil, 6mm disks, thickness 0.125mm, as rolled, 99.99+%	GF16531488-10EA GF16531488-20EA GF16531488-50EA
Iron, foil, 6mm disks, thickness 0.125mm, hard, 99.5%	GF12758834-10EA GF12758834-20EA GF12758834-50EA
Iron, foil, 6mm disks, thickness 0.15mm, hard, 99.5%	GF80195643-10EA GF80195643-20EA GF80195643-50EA
Iron, foil, 6mm disks, thickness 0.1mm, hard, 99.5%	GF19106445-10EA GF19106445-20EA GF19106445-50EA
Iron, foil, 6mm disks, thickness 0.20mm, hard, 99.5%	GF96450587-10EA GF96450587-20EA GF96450587-50EA
Iron, foil, 6mm disks, thickness 0.25mm, as rolled, 99.99+%	GF77830544-10EA GF77830544-20EA GF77830544-50EA
Iron, foil, 6mm disks, thickness 0.25mm, hard, 99.5%	GF11788454-10EA GF11788454-20EA GF11788454-50EA
Iron, foil, 6mm disks, thickness 0.38mm, hard, 99.5%	GF73989905-10EA GF73989905-20EA GF73989905-50EA
Iron, foil, 6mm disks, thickness 0.5mm, as rolled, 99.99+%	GF53481135-10EA GF53481135-20EA GF53481135-50EA

Name	Cat. No.
Iron, foil, 6mm disks, thickness 0.5mm, hard, 99.5%	GF33231923-10EA GF33231923-20EA GF33231923-50EA
Iron, foil, 6mm disks, thickness 0.9mm, as rolled, 99.5%	GF54707856-10EA GF54707856-20EA GF54707856-50EA
Iron, foil, 6mm disks, thickness 1.0mm, as rolled, 99.5%	GF38932757-10EA GF38932757-20EA GF38932757-50EA
Iron, foil, 8mm disks, thickness 0.003mm, 99.85%	GF59904557-10EA GF59904557-20EA GF59904557-50EA
Iron, foil, 8mm disks, thickness 0.004mm, 99.85%	GF72483396-10EA GF72483396-20EA GF72483396-50EA
Iron, foil, 8mm disks, thickness 0.004mm, 99.99+%	GF73345495-10EA GF73345495-20EA
Iron, foil, 8mm disks, thickness 0.005mm, 99.85%	GF16673216-10EA GF16673216-20EA GF16673216-50EA
Iron, foil, 8mm disks, thickness 0.006mm, 99.85%	GF84467470-10EA GF84467470-20EA GF84467470-50EA
Iron, foil, 8mm disks, thickness 0.007mm, 99.85%	GF96194054-10EA GF96194054-20EA GF96194054-50EA
Iron, foil, 8mm disks, thickness 0.008mm, 99.85%	GF79177292-10EA GF79177292-20EA GF79177292-50EA
Iron, foil, 8mm disks, thickness 0.009mm, 99.85%	GF43329258-10EA GF43329258-20EA GF43329258-50EA
Iron, foil, 8mm disks, thickness 0.0125mm, 99.85%	GF27099647-10EA GF27099647-20EA GF27099647-50EA
Iron, foil, 8mm disks, thickness 0.0125mm, 99.99+%	GF63472439-10EA GF63472439-20EA GF63472439-50EA
Iron, foil, 8mm disks, thickness 0.015mm, 99.85%	GF21600144-10EA GF21600144-20EA GF21600144-50EA
Iron, foil, 8mm disks, thickness 0.015mm, 99.99+%	GF98516054-10EA GF98516054-20EA GF98516054-50EA
Iron, foil, 8mm disks, thickness 0.01mm, 99.85%	GF41365919-10EA GF41365919-20EA GF41365919-50EA
Iron, foil, 8mm disks, thickness 0.01mm, 99.99+%	GF07928578-10EA GF07928578-20EA GF07928578-50EA
Iron, foil, 8mm disks, thickness 0.020mm, 99.85%	GF93550002-10EA GF93550002-20EA GF93550002-50EA
Iron, foil, 8mm disks, thickness 0.025mm, as rolled, 99.99+%	GF30711147-10EA GF30711147-20EA GF30711147-50EA
Iron, foil, 8mm disks, thickness 0.025mm, hard, 99.5%	GF57998042-10EA GF57998042-20EA GF57998042-50EA
Iron, foil, 8mm disks, thickness 0.038mm, hard, 99.5%	GF33591696-10EA GF33591696-20EA GF33591696-50EA
Iron, foil, 8mm disks, thickness 0.05mm, as rolled, 99.99+%	GF37828907-10EA GF37828907-20EA GF37828907-50EA
Iron, foil, 8mm disks, thickness 0.05mm, hard, 99.5%	GF68471994-10EA GF68471994-20EA GF68471994-50EA
Iron, foil, 8mm disks, thickness 0.075mm, as rolled, 99.99+%	GF42436436-10EA GF42436436-20EA GF42436436-50EA

Name	Cat. No.
Iron, foil, 8mm disks, thickness 0.075mm, hard, 99.5%	GF48793630-10EA GF48793630-20EA GF48793630-50EA
Iron, foil, 8mm disks, thickness 0.125mm, as rolled, 99.99+%	GF66436162-10EA GF66436162-20EA GF66436162-50EA
Iron, foil, 8mm disks, thickness 0.125mm, hard, 99.5%	GF94854707-10EA GF94854707-20EA GF94854707-50EA
Iron, foil, 8mm disks, thickness 0.15mm, hard, 99.5%	GF24455482-10EA GF24455482-20EA GF24455482-50EA
Iron, foil, 8mm disks, thickness 0.1mm, hard, 99.5%	GF88305677-10EA GF88305677-20EA GF88305677-50EA
Iron, foil, 8mm disks, thickness 0.20mm, hard, 99.5%	GF99898968-10EA GF99898968-20EA GF99898968-50EA
Iron, foil, 8mm disks, thickness 0.25mm, as rolled, 99.99+%	GF28817972-10EA GF28817972-20EA GF28817972-50EA
Iron, foil, 8mm disks, thickness 0.25mm, hard, 99.5%	GF73556286-10EA GF73556286-20EA GF73556286-50EA
Iron, foil, 8mm disks, thickness 0.38mm, hard, 99.5%	GF48738370-10EA GF48738370-20EA GF48738370-50EA
Iron, foil, 8mm disks, thickness 0.5mm, as rolled, 99.99+%	GF85141425-10EA GF85141425-20EA GF85141425-50EA
Iron, foil, 8mm disks, thickness 0.5mm, hard, 99.5%	GF53990253-10EA GF53990253-20EA GF53990253-50EA
Iron, foil, 8mm disks, thickness 0.9mm, as rolled, 99.5%	GF96784543-10EA GF96784543-20EA GF96784543-50EA
Iron, foil, 8mm disks, thickness 1.0mm, as rolled, 99.5%	GF66594987-10EA GF66594987-20EA GF66594987-50EA
Iron, foil, light tested, 100x100mm, thickness 0.0125mm, 99.85%	GF09975190-1EA GF09975190-2EA
Iron, foil, light tested, 100x100mm, thickness 0.015mm, 99.85%	GF03889503-1EA GF03889503-2EA
Iron, foil, light tested, 100x100mm, thickness 0.020mm, 99.85%	GF91017479-1EA GF91017479-2EA
Iron, foil, 4mm disks, thickness 0.015mm, 99.85%	GF27182189-10EA GF27182189-20EA GF27182189-50EA
Iron, foil, 4mm disks, thickness 0.015mm, 99.99+%	GF24307107-10EA GF24307107-20EA GF24307107-50EA
Iron, foil, 4mm disks, thickness 0.01mm, 99.99+%	GF86189305-10EA GF86189305-20EA GF86189305-50EA
Iron, foil, 4mm disks, thickness 0.020mm, 99.85%	GF61823583-10EA GF61823583-20EA GF61823583-50EA
Iron, foil, 4mm disks, thickness 0.025mm, as rolled, 99.99+%	GF68597162-10EA GF68597162-20EA GF68597162-50EA
Iron, foil, 4mm disks, thickness 0.025mm, hard, 99.5%	GF59645313-10EA GF59645313-20EA GF59645313-50EA
Iron, foil, 4mm disks, thickness 0.038mm, hard, 99.5%	GF69180307-10EA GF69180307-20EA GF69180307-50EA
Iron, foil, 4mm disks, thickness 0.05mm, hard, 99.5%	GF05143586-10EA GF05143586-20EA GF05143586-50EA
Iron, foil, 4mm disks, thickness 0.075mm, as rolled, 99.99+%	GF57583514-10EA GF57583514-20EA GF57583514-50EA

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Name	Cat. No.
Iron, foil, 4mm disks, thickness 0.075mm, hard, 99.5%	GF06895929-10EA GF06895929-20EA GF06895929-50EA
Iron, foil, 4mm disks, thickness 0.125mm, as rolled, 99.99+%	GF25732256-10EA GF25732256-20EA GF25732256-50EA
Iron, foil, 4mm disks, thickness 0.125mm, hard, 99.5%	GF83302073-10EA GF83302073-20EA GF83302073-50EA
Iron, foil, 4mm disks, thickness 0.1mm, hard, 99.5%	GF32152856-10EA GF32152856-20EA GF32152856-50EA
Iron, foil, 4mm disks, thickness 0.20mm, hard, 99.5%	GF81069947-10EA GF81069947-20EA GF81069947-50EA
Iron, foil, 4mm disks, thickness 0.25mm, as rolled, 99.99+%	GF20622642-10EA GF20622642-20EA GF20622642-50EA
Iron, foil, 4mm disks, thickness 0.25mm, hard, 99.5%	GF25694309-10EA GF25694309-20EA GF25694309-50EA
Iron, foil, 4mm disks, thickness 0.38mm, hard, 99.5%	GF11791919-10EA GF11791919-20EA GF11791919-50EA
Iron, foil, 4mm disks, thickness 0.5mm, hard, 99.5%	GF85065857-10EA GF85065857-20EA GF85065857-50EA
Iron, foil, 4mm disks, thickness 0.9mm, as rolled, 99.5%	GF68365727-10EA GF68365727-20EA GF68365727-50EA
Iron, foil, 4mm disks, thickness 1.0mm, as rolled, 99.5%	GF89911468-10EA GF89911468-20EA GF89911468-50EA
Iron, foil, 50m coil, thickness 0.075mm, hard, 99.5%	GF73655163-1EA
Iron, foil, 50mm disks, thickness 0.025mm, hard, 99.5%	GF06953216-10EA GF06953216-20EA GF06953216-50EA
Iron, foil, 50mm disks, thickness 0.038mm, hard, 99.5%	GF86883722-10EA GF86883722-20EA GF86883722-50EA
Iron, foil, 50mm disks, thickness 0.075mm, hard, 99.5%	GF96845406-10EA GF96845406-20EA GF96845406-50EA
Iron, foil, 50mm disks, thickness 0.125mm, hard, 99.5%	GF29957417-10EA GF29957417-20EA GF29957417-50EA
Iron, foil, 50mm disks, thickness 0.15mm, hard, 99.5%	GF46874492-10EA GF46874492-20EA GF46874492-50EA
Iron, foil, 50mm disks, thickness 0.1mm, hard, 99.5%	GF65991415-10EA GF65991415-20EA GF65991415-50EA
Iron, foil, 50mm disks, thickness 0.20mm, hard, 99.5%	GF64493613-10EA GF64493613-20EA GF64493613-50EA
Iron, foil, 50mm disks, thickness 0.25mm, hard, 99.5%	GF74718030-10EA GF74718030-20EA GF74718030-50EA
Iron, foil, 50mm disks, thickness 0.38mm, hard, 99.5%	GF73036795-10EA GF73036795-20EA GF73036795-50EA
Iron, foil, 50mm disks, thickness 0.5mm, hard, 99.5%	GF64406011-10EA GF64406011-20EA GF64406011-50EA
Iron, foil, 50mm disks, thickness 0.9mm, as rolled, 99.5%	GF08164504-10EA GF08164504-20EA GF08164504-50EA
Iron, foil, 50mm disks, thickness 1.0mm, as rolled, 99.5%	GF35499213-10EA GF35499213-20EA GF35499213-50EA
Iron, foil, 5m coil, thickness 0.025mm, hard, 99.5%	GF46077161-1EA
Iron, foil, 5m coil, thickness 0.038mm, hard, 99.5%	GF28814160-1EA

Name	Cat. No.
Iron, foil, 5m coil, thickness 0.05mm, hard, 99.5%	GF06350329-1EA
Iron, foil, 5m coil, thickness 0.075mm, hard, 99.5%	GF65914094-1EA
Iron, foil, 5m coil, thickness 0.125mm, hard, 99.5%	GF06207274-1EA
Iron, foil, 5m coil, thickness 0.15mm, hard, 99.5%	GF31881663-1EA
Iron, foil, 5m coil, thickness 0.1mm, hard, 99.5%	GF05560185-1EA
Iron, foil, 5m coil, thickness 0.20mm, hard, 99.5%	GF79588861-1EA
Iron, foil, 5m coil, thickness 0.25mm, hard, 99.5%	GF77739272-1EA
Iron, foil, 5m coil, thickness 0.5mm, coil width 49mm, armco® soft ingot 99.8+%	GF44041801-1EA
Iron, foil, 5m coil, thickness 0.5mm, hard, 99.5%	GF12242247-1EA
Iron, foil, 6mm disks, thickness 0.003mm, 99.85%	GF39679239-10EA GF39679239-20EA GF39679239-50EA
Iron, foil, 6mm disks, thickness 0.004mm, 99.85%	GF11779869-10EA GF11779869-20EA GF11779869-50EA
Iron, foil, 6mm disks, thickness 0.004mm, 99.99+%	GF90186767-10EA GF90186767-20EA GF90186767-50EA
Iron, foil, 6mm disks, thickness 0.005mm, 99.85%	GF88933382-10EA GF88933382-20EA GF88933382-50EA
Iron, foil, 6mm disks, thickness 0.006mm, 99.85%	GF45475735-10EA GF45475735-20EA GF45475735-50EA
Iron, foil, 6mm disks, thickness 0.007mm, 99.85%	GF99169554-10EA GF99169554-20EA GF99169554-50EA
Iron, foil, 6mm disks, thickness 0.008mm, 99.85%	GF31833413-10EA GF31833413-20EA GF31833413-50EA
Iron, foil, 1m coil, thickness 0.038mm, hard, 99.5%	GF80015587-1EA
Iron, foil, 1m coil, thickness 0.05mm, hard, 99.5%	GF77882002-1EA
Iron, foil, 1m coil, thickness 0.075mm, hard, 99.5%	GF47914612-1EA
Iron, foil, 1m coil, thickness 0.125mm, hard, 99.5%	GF73081997-1EA
Iron, foil, 1m coil, thickness 0.15mm, hard, 99.5%	GF48373241-1EA
Iron, foil, 1m coil, thickness 0.1mm, hard, 99.5%	GF15469151-1EA
Iron, foil, 1m coil, thickness 0.20mm, hard, 99.5%	GF76643130-1EA
Iron, foil, 1m coil, thickness 0.25mm, hard, 99.5%	GF46302577-1EA
Iron, foil, 1m coil, thickness 0.38mm, hard, 99.5%	GF86771953-1EA
Iron, foil, 1m coil, thickness 0.5mm, coil width 49mm, armco® soft ingot 99.8+%	GF34373099-1EA
Iron, foil, 1m coil, thickness 0.5mm, hard, 99.5%	GF13082385-1EA
Iron, foil, 20m coil, thickness 0.038mm, hard, 99.5%	GF74327272-1EA
Iron, foil, 20m coil, thickness 0.05mm, hard, 99.5%	GF23840322-1EA
Iron, foil, 20m coil, thickness 0.075mm, hard, 99.5%	GF07789247-1EA
Iron, foil, 25mm disks, thickness 0.003mm, 99.85%	GF86495686-10EA
Iron, foil, 25mm disks, thickness 0.004mm, 99.85%	GF40254656-10EA GF40254656-20EA
Iron, foil, 25mm disks, thickness 0.005mm, 99.85%	GF77375672-10EA
Iron, foil, 25mm disks, thickness 0.006mm, 99.85%	GF32221730-10EA
Iron, foil, 25mm disks, thickness 0.007mm, 99.85%	GF10058464-10EA
Iron, foil, 25mm disks, thickness 0.008mm, 99.85%	GF61413881-10EA
Iron, foil, 25mm disks, thickness 0.009mm, 99.85%	GF56187906-10EA
Iron, foil, 25mm disks, thickness 0.0125mm, 99.85%	GF88100119-10EA GF88100119-20EA
Iron, foil, 25mm disks, thickness 0.015mm, 99.85%	GF90013812-10EA
Iron, foil, 25mm disks, thickness 0.015mm, 99.99+%	GF77927170-10EA
Iron, foil, 25mm disks, thickness 0.01mm, 99.99+%	GF94414215-10EA
Iron, foil, 25mm disks, thickness 0.020mm, 99.85%	GF50280892-10EA
Iron, foil, 25mm disks, thickness 0.025mm, hard, 99.5%	GF26455620-10EA GF26455620-20EA GF26455620-50EA
Iron, foil, 25mm disks, thickness 0.038mm, hard, 99.5%	GF70584420-10EA GF70584420-20EA GF70584420-50EA
Iron, foil, 25mm disks, thickness 0.05mm, as rolled, 99.99+%	GF81721177-10EA

Name	Cat. No.
Iron, foil, 25mm disks, thickness 0.05mm, hard, 99.5%	GF66746627-10EA GF66746627-20EA GF66746627-50EA
Iron, foil, 25mm disks, thickness 0.075mm, as rolled, 99.99+%	GF71290133-10EA GF71290133-20EA
Iron, foil, 25mm disks, thickness 0.075mm, hard, 99.5%	GF62374765-10EA GF62374765-20EA GF62374765-50EA
Iron, foil, 25mm disks, thickness 0.125mm, as rolled, 99.99+%	GF32054431-10EA
Iron, foil, 25mm disks, thickness 0.125mm, hard, 99.5%	GF88239651-10EA GF88239651-20EA GF88239651-50EA
Iron, foil, 25mm disks, thickness 0.15mm, hard, 99.5%	GF18774995-10EA GF18774995-20EA GF18774995-50EA
Iron, foil, 25mm disks, thickness 0.1mm, hard, 99.5%	GF26127930-10EA GF26127930-20EA GF26127930-50EA
Iron, foil, 25mm disks, thickness 0.20mm, hard, 99.5%	GF16477005-10EA GF16477005-20EA GF16477005-50EA
Iron, foil, 25mm disks, thickness 0.25mm, as rolled, 99.99+%	GF01729919-10EA
Iron, foil, 25mm disks, thickness 0.25mm, hard, 99.5%	GF15797740-10EA GF15797740-20EA GF15797740-50EA
Iron, foil, 25mm disks, thickness 0.38mm, hard, 99.5%	GF45384295-10EA GF45384295-20EA GF45384295-50EA
Iron, foil, 25mm disks, thickness 0.5mm, hard, 99.5%	GF07715246-10EA GF07715246-20EA GF07715246-50EA
Iron, foil, 25mm disks, thickness 0.9mm, as rolled, 99.5%	GF51520924-10EA GF51520924-20EA GF51520924-50EA
Iron, foil, 25mm disks, thickness 1.0mm, as rolled, 99.5%	GF32283996-10EA GF32283996-20EA GF32283996-50EA
Iron, foil, 2m coil, thickness 0.025mm, hard, 99.5%	GF30768611-1EA
Iron, foil, 2m coil, thickness 0.038mm, hard, 99.5%	GF10346644-1EA
Iron, foil, 2m coil, thickness 0.05mm, hard, 99.5%	GF35250803-1EA
Iron, foil, 2m coil, thickness 0.075mm, hard, 99.5%	GF89327313-1EA
Iron, foil, 2m coil, thickness 0.125mm, hard, 99.5%	GF35249654-1EA
Iron, foil, 2m coil, thickness 0.15mm, hard, 99.5%	GF46655051-1EA
Iron, foil, 2m coil, thickness 0.1mm, hard, 99.5%	GF33644482-1EA
Iron, foil, 2m coil, thickness 0.20mm, hard, 99.5%	GF31685834-1EA
Iron, foil, 2m coil, thickness 0.25mm, hard, 99.5%	GF87821916-1EA
Iron, foil, 2m coil, thickness 0.38mm, hard, 99.5%	GF46494333-1EA
Iron, foil, 2m coil, thickness 0.5mm, coil width 49mm, armco® soft ingot 99.8+%	GF76699210-1EA
Iron, foil, 2m coil, thickness 0.5mm, hard, 99.5%	GF35297938-1EA
Iron, foil, 4mm disks, thickness 0.003mm, 99.85%	GF77117430-10EA GF77117430-20EA GF77117430-50EA
Iron, foil, 4mm disks, thickness 0.004mm, 99.85%	GF89694231-10EA GF89694231-20EA GF89694231-50EA
Iron, foil, 4mm disks, thickness 0.004mm, 99.99+%	GF52721490-10EA GF52721490-20EA GF52721490-50EA
Iron, foil, 4mm disks, thickness 0.005mm, 99.85%	GF51911467-10EA GF51911467-20EA GF51911467-50EA
Iron, foil, 4mm disks, thickness 0.006mm, 99.85%	GF01963807-10EA GF01963807-20EA GF01963807-50EA
Iron, foil, 4mm disks, thickness 0.008mm, 99.85%	GF13054665-10EA GF13054665-20EA GF13054665-50EA

Name	Cat. No.
Iron, foil, 4mm disks, thickness 0.009mm, 99.85%	GF67791572-10EA GF67791572-20EA GF67791572-50EA
Iron, foil, 4mm disks, thickness 0.0125mm, 99.85%	GF70164930-10EA GF70164930-20EA GF70164930-50EA
Iron, foil, 4mm disks, thickness 0.0125mm, 99.99+%	GF57085667-10EA GF57085667-20EA GF57085667-50EA
Iron, foil, 10mm disks, thickness 0.005mm, 99.85%	GF84152156-10EA GF84152156-20EA GF84152156-50EA
Iron, foil, 10mm disks, thickness 0.007mm, 99.85%	GF24256649-10EA GF24256649-20EA GF24256649-50EA
Iron, foil, 10mm disks, thickness 0.008mm, 99.85%	GF97162331-10EA GF97162331-20EA GF97162331-50EA
Iron, foil, 10mm disks, thickness 0.009mm, 99.85%	GF16157190-10EA GF16157190-20EA GF16157190-50EA
Iron, foil, 10mm disks, thickness 0.0125mm, 99.85%	GF87455234-10EA GF87455234-20EA GF87455234-50EA
Iron, foil, 10mm disks, thickness 0.0125mm, 99.99+%	GF34053780-10EA GF34053780-20EA GF34053780-50EA
Iron, foil, 10mm disks, thickness 0.015mm, 99.99+%	GF14507388-10EA GF14507388-20EA GF14507388-50EA
Iron, foil, 10mm disks, thickness 0.01mm, 99.85%	GF70739578-10EA GF70739578-20EA GF70739578-50EA
Iron, foil, 10mm disks, thickness 0.01mm, 99.99+%	GF91071648-10EA GF91071648-20EA GF91071648-50EA
Iron, foil, 10mm disks, thickness 0.020mm, 99.85%	GF93750419-10EA GF93750419-20EA GF93750419-50EA
Iron, foil, 10mm disks, thickness 0.025mm, as rolled, 99.99+%	GF38893315-10EA GF38893315-20EA GF38893315-50EA
Iron, foil, 10mm disks, thickness 0.025mm, hard, 99.5%	GF49755291-10EA GF49755291-20EA GF49755291-50EA
Iron, foil, 10mm disks, thickness 0.038mm, hard, 99.5%	GF17553663-10EA GF17553663-20EA GF17553663-50EA
Iron, foil, 10mm disks, thickness 0.05mm, as rolled, 99.99+%	GF28613235-10EA GF28613235-20EA GF28613235-50EA
Iron, foil, 10mm disks, thickness 0.05mm, hard, 99.5%	GF58999471-10EA GF58999471-20EA GF58999471-50EA
Iron, foil, 10mm disks, thickness 0.075mm, as rolled, 99.99+%	GF04554963-10EA GF04554963-20EA GF04554963-50EA
Iron, foil, 10mm disks, thickness 0.075mm, hard, 99.5%	GF99203991-10EA GF99203991-20EA GF99203991-50EA
Iron, foil, 10mm disks, thickness 0.125mm, as rolled, 99.99+%	GF04520450-10EA GF04520450-20EA GF04520450-50EA
Iron, foil, 10mm disks, thickness 0.125mm, hard, 99.5%	GF56837649-10EA GF56837649-20EA GF56837649-50EA
Iron, foil, 10mm disks, thickness 0.15mm, hard, 99.5%	GF56935604-10EA GF56935604-20EA GF56935604-50EA
Iron, foil, 10mm disks, thickness 0.1mm, hard, 99.5%	GF38209675-10EA GF38209675-20EA GF38209675-50EA

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Name	Cat. No.
Iron, foil, 10mm disks, thickness 0.20mm, hard, 99.5%	GF38045077-10EA GF38045077-20EA GF38045077-50EA
Iron, foil, 10mm disks, thickness 0.25mm, as rolled, 99.99+%	GF02246510-10EA GF02246510-20EA GF02246510-50EA
Iron, foil, 10mm disks, thickness 0.25mm, hard, 99.5%	GF94535411-10EA GF94535411-20EA GF94535411-50EA
Iron, foil, 10mm disks, thickness 0.38mm, hard, 99.5%	GF92297302-10EA GF92297302-20EA GF92297302-50EA
Iron, foil, 10mm disks, thickness 0.5mm, as rolled, 99.99+%	GF42677769-10EA GF42677769-20EA GF42677769-50EA
Iron, foil, 10mm disks, thickness 0.5mm, hard, 99.5%	GF48781299-10EA GF48781299-20EA GF48781299-50EA
Iron, foil, 10mm disks, thickness 0.9mm, as rolled, 99.5%	GF82538219-10EA GF82538219-20EA GF82538219-50EA
Iron, foil, 10mm disks, thickness 1.0mm, as rolled, 99.5%	GF24373267-10EA GF24373267-20EA GF24373267-50EA
Iron, foil, 15mm disks, thickness 0.003mm, 99.85%	GF08691969-10EA GF08691969-20EA GF08691969-50EA
Iron, foil, 15mm disks, thickness 0.004mm, 99.85%	GF53122036-10EA GF53122036-20EA GF53122036-50EA
Iron, foil, 15mm disks, thickness 0.004mm, 99.99+%	GF23397622-10EA
Iron, foil, 15mm disks, thickness 0.005mm, 99.85%	GF19019000-10EA GF19019000-20EA GF19019000-50EA
Iron, foil, 15mm disks, thickness 0.006mm, 99.85%	GF04257772-10EA GF04257772-20EA GF04257772-50EA
Iron, foil, 15mm disks, thickness 0.007mm, 99.85%	GF32080463-10EA GF32080463-20EA GF32080463-50EA
Iron, foil, 15mm disks, thickness 0.008mm, 99.85%	GF45291315-10EA GF45291315-20EA GF45291315-50EA
Iron, foil, 15mm disks, thickness 0.009mm, 99.85%	GF19649504-10EA GF19649504-20EA GF19649504-50EA
Iron, foil, 15mm disks, thickness 0.0125mm, 99.85%	GF31904805-10EA GF31904805-20EA GF31904805-50EA
Iron, foil, 15mm disks, thickness 0.0125mm, 99.99+%	GF56723317-10EA GF56723317-20EA
Iron, foil, 15mm disks, thickness 0.015mm, 99.85%	GF02320119-10EA GF02320119-20EA GF02320119-50EA
Iron, foil, 15mm disks, thickness 0.015mm, 99.99+%	GF13423418-10EA GF13423418-20EA
Iron, foil, 15mm disks, thickness 0.01mm, 99.85%	GF42446347-10EA GF42446347-20EA
Iron, foil, 15mm disks, thickness 0.01mm, 99.99+%	GF83955314-10EA GF83955314-20EA
Iron, foil, 15mm disks, thickness 0.020mm, 99.85%	GF18802245-10EA GF18802245-20EA GF18802245-50EA
Iron, foil, 15mm disks, thickness 0.025mm, as rolled, 99.99+%	GF61664193-10EA GF61664193-20EA
Iron, foil, 15mm disks, thickness 0.025mm, hard, 99.5%	GF19411646-10EA GF19411646-20EA GF19411646-50EA
Iron, foil, 15mm disks, thickness 0.038mm, hard, 99.5%	GF03102376-10EA GF03102376-20EA GF03102376-50EA

Name	Cat. No.
Iron, foil, 15mm disks, thickness 0.05mm, as rolled, 99.99+%	GF76653760-10EA GF76653760-20EA
Iron, foil, 15mm disks, thickness 0.05mm, hard, 99.5%	GF74933972-10EA GF74933972-20EA GF74933972-50EA
Iron, foil, 15mm disks, thickness 0.075mm, as rolled, 99.99+%	GF69370320-10EA GF69370320-20EA GF69370320-50EA
Iron, foil, 15mm disks, thickness 0.075mm, hard, 99.5%	GF00498999-10EA GF00498999-20EA GF00498999-50EA
Iron, foil, 15mm disks, thickness 0.125mm, as rolled, 99.99+%	GF65056439-10EA GF65056439-20EA
Iron, foil, 15mm disks, thickness 0.125mm, hard, 99.5%	GF04705916-10EA GF04705916-20EA GF04705916-50EA
Iron, foil, 15mm disks, thickness 0.15mm, hard, 99.5%	GF16950191-10EA GF16950191-20EA GF16950191-50EA
Iron, foil, 15mm disks, thickness 0.1mm, hard, 99.5%	GF76209026-10EA GF76209026-20EA GF76209026-50EA
Iron, foil, 15mm disks, thickness 0.20mm, hard, 99.5%	GF61917004-10EA GF61917004-20EA GF61917004-50EA
Iron, foil, 15mm disks, thickness 0.25mm, as rolled, 99.99+%	GF80813831-10EA GF80813831-20EA
Iron, foil, 15mm disks, thickness 0.25mm, hard, 99.5%	GF16926385-10EA GF16926385-20EA GF16926385-50EA
Iron, foil, 15mm disks, thickness 0.38mm, hard, 99.5%	GF37163077-10EA GF37163077-20EA GF37163077-50EA
Iron, foil, 15mm disks, thickness 0.5mm, as rolled, 99.99+%	GF34720860-10EA GF34720860-20EA
Iron, foil, 15mm disks, thickness 0.5mm, hard, 99.5%	GF97661728-10EA GF97661728-20EA GF97661728-50EA
Iron, foil, 15mm disks, thickness 0.9mm, as rolled, 99.5%	GF19571609-10EA GF19571609-20EA GF19571609-50EA
Iron, foil, 15mm disks, thickness 1.0mm, as rolled, 99.5%	GF46658278-10EA GF46658278-20EA GF46658278-50EA
Iron, foil, 1m coil, thickness 0.025mm, hard, 99.5%	GF59446143-1EA
Iron, foil, 150x150mm, thickness 3.0mm, as rolled, 99.5%	GF59365660-1EA GF59365660-2EA GF59365660-5EA
Iron, foil, 150x150mm, thickness 5mm, as rolled, 99.8+%	GF26529813-1EA GF26529813-2EA
Iron, foil, 25x25mm, thickness 0.125mm, as rolled, 99.99+%	GF44676265-1EA GF44676265-2EA GF44676265-5EA
Iron, foil, 25x25mm, thickness 0.125mm, hard, 99.5%	GF48927202-1EA GF48927202-2EA GF48927202-5EA GF48927202-10EA GF48927202-20EA
Iron, foil, 25x25mm, thickness 0.15mm, hard, 99.5%	GF50506028-1EA GF50506028-2EA GF50506028-5EA GF50506028-10EA GF50506028-20EA
Iron, foil, 25x25mm, thickness 0.1mm, hard, 99.5%	GF28127921-1EA GF28127921-2EA GF28127921-5EA GF28127921-10EA GF28127921-20EA
Iron, foil, 25x25mm, thickness 0.20mm, hard, 99.5%	GF98278284-1EA GF98278284-2EA GF98278284-5EA GF98278284-10EA GF98278284-20EA

Name	Cat. No.
Iron, foil, 25x25mm, thickness 0.25mm, as rolled, 99.99+%	GF39754660-1EA GF39754660-2EA GF39754660-5EA GF39754660-10EA
Iron, foil, 25x25mm, thickness 0.25mm, hard, 99.5%	GF59311717-1EA GF59311717-2EA GF59311717-5EA GF59311717-10EA GF59311717-20EA
Iron, foil, 25x25mm, thickness 0.38mm, hard, 99.5%	GF29958126-1EA GF29958126-2EA GF29958126-5EA GF29958126-10EA GF29958126-20EA
Iron, foil, 25x25mm, thickness 0.5mm, as rolled, 99.99+%	GF50752212-1EA GF50752212-2EA GF50752212-5EA
Iron, foil, 25x25mm, thickness 0.5mm, hard, 99.5%	GF29599138-1EA GF29599138-2EA GF29599138-5EA GF29599138-10EA GF29599138-20EA
Iron, foil, 25x25mm, thickness 0.9mm, as rolled, 99.5%	GF26423737-1EA GF26423737-2EA GF26423737-5EA GF26423737-10EA GF26423737-20EA
Iron, foil, 25x25mm, thickness 1.0mm, as rolled, 99.5%	GF49120039-1EA GF49120039-2EA GF49120039-5EA GF49120039-10EA GF49120039-20EA
Iron, foil, 25x25mm, thickness 1.0mm, as rolled, 99.99+%	GF37401364-1EA GF37401364-2EA GF37401364-5EA
Iron, foil, 25x25mm, thickness 1.5mm, as rolled, 99.5%	GF37868855-1EA GF37868855-2EA GF37868855-5EA GF37868855-10EA GF37868855-20EA
Iron, foil, 25x25mm, thickness 1.83mm, Quarter hard, 99.5%	GF50773675-1EA GF50773675-2EA GF50773675-5EA GF50773675-10EA GF50773675-20EA
Iron, foil, 25x25mm, thickness 2.0mm, as rolled, 99.95%	GF91018874-1EA GF91018874-2EA GF91018874-5EA
Iron, foil, 25x25mm, thickness 2mm, as rolled, 99.99+%	GF15436469-1EA GF15436469-2EA GF15436469-5EA
Iron, foil, 25x25mm, thickness 3.1mm, as rolled, 99.95%	GF96220065-1EA GF96220065-2EA GF96220065-5EA
Iron, foil, 300x300mm, thickness 0.125mm, hard, 99.5%	GF34984659-1EA GF34984659-2EA GF34984659-5EA GF34984659-10EA GF34984659-20EA
Iron, foil, 300x300mm, thickness 0.15mm, hard, 99.5%	GF29986981-1EA GF29986981-2EA GF29986981-5EA GF29986981-10EA GF29986981-20EA
Iron, foil, 300x300mm, thickness 0.1mm, hard, 99.5%	GF13723758-1EA GF13723758-2EA GF13723758-5EA GF13723758-10EA
Iron, foil, 300x300mm, thickness 0.20mm, hard, 99.5%	GF63616473-1EA GF63616473-2EA GF63616473-5EA GF63616473-10EA GF63616473-20EA

Name	Cat. No.
Iron, foil, 300x300mm, thickness 0.25mm, hard, 99.5%	GF69970427-1EA GF69970427-2EA GF69970427-5EA GF69970427-10EA
Iron, foil, 300x300mm, thickness 0.38mm, hard, 99.5%	GF48694179-1EA GF48694179-2EA GF48694179-5EA GF48694179-10EA
Iron, foil, 300x300mm, thickness 0.5mm, hard, 99.5%	GF84104658-1EA GF84104658-2EA GF84104658-5EA GF84104658-10EA
Iron, foil, 300x300mm, thickness 0.9mm, as rolled, 99.5%	GF16013258-1EA GF16013258-2EA GF16013258-5EA
Iron, foil, 300x300mm, thickness 1.0mm, as rolled, 99.5%	GF85519299-1EA GF85519299-2EA GF85519299-5EA
Iron, foil, 300x300mm, thickness 1.0mm, as rolled, armco® soft ingot 99.8%	GF63938997-1EA GF63938997-2EA
Iron, foil, 300x300mm, thickness 2.0mm, as rolled, armco® soft ingot 99.8%	GF03803587-1EA
Iron, foil, 300x300mm, thickness 3.0mm, as rolled, 99.5%	GF38053953-1EA GF38053953-2EA
Iron, foil, 500x500mm, thickness 1.5mm, as rolled, 99.5%	GF07570559-1EA GF07570559-2EA
Iron, foil, 50x50mm, thickness 0.125mm, as rolled, 99.99+%	GF84532844-1EA GF84532844-2EA GF84532844-5EA
Iron, foil, 50x50mm, thickness 0.125mm, hard, 99.5%	GF15900746-1EA GF15900746-2EA GF15900746-5EA GF15900746-10EA GF15900746-20EA
Iron, foil, 50x50mm, thickness 0.15mm, hard, 99.5%	GF13253183-1EA GF13253183-2EA GF13253183-5EA GF13253183-10EA GF13253183-20EA
Iron, foil, 50x50mm, thickness 0.1mm, hard, 99.5%	GF15991140-1EA GF15991140-2EA GF15991140-5EA GF15991140-10EA GF15991140-20EA
Iron, foil, 50x50mm, thickness 0.20mm, hard, 99.5%	GF05071081-1EA GF05071081-2EA GF05071081-5EA GF05071081-10EA GF05071081-20EA
Iron, foil, 50x50mm, thickness 0.25mm, hard, 99.5%	GF13964575-1EA GF13964575-2EA GF13964575-5EA GF13964575-10EA GF13964575-20EA
Iron, foil, 50x50mm, thickness 0.38mm, hard, 99.5%	GF44765668-1EA GF44765668-2EA GF44765668-5EA GF44765668-10EA GF44765668-20EA
Iron, foil, 50x50mm, thickness 0.5mm, as rolled, 99.99+%	GF44027063-1EA GF44027063-2EA
Iron, foil, 50x50mm, thickness 0.5mm, hard, 99.5%	GF99892311-1EA GF99892311-2EA GF99892311-5EA GF99892311-10EA GF99892311-20EA
Iron, foil, 50x50mm, thickness 0.9mm, as rolled, 99.5%	GF66494953-1EA GF66494953-2EA GF66494953-5EA GF66494953-10EA GF66494953-20EA

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Name	Cat. No.
Iron, foil, 50x50mm, thickness 1.0mm, as rolled, 99.5%	GF40004851-1EA GF40004851-2EA GF40004851-5EA GF40004851-10EA GF40004851-20EA
Iron, foil, 50x50mm, thickness 1.5mm, as rolled, 99.5%	GF33606604-1EA GF33606604-2EA GF33606604-5EA GF33606604-10EA GF33606604-20EA
Iron, foil, 50x50mm, thickness 1.83mm, Quarter hard, 99.5%	GF46709264-1EA GF46709264-2EA GF46709264-5EA GF46709264-10EA GF46709264-20EA
Iron, foil, 50x50mm, thickness 2.0mm, as rolled, 99.95%	GF06171151-1EA GF06171151-2EA
Iron, foil, 50x50mm, thickness 2mm, as rolled, 99.99+%	GF29558582-1EA GF29558582-2EA
Iron, foil, 50x50mm, thickness 3.1mm, as rolled, 99.95%	GF42269373-1EA GF42269373-2EA
Iron, foil, 0.5m coil, thickness 0.025mm, hard, 99.5%	GF04475561-1EA
Iron, foil, 0.5m coil, thickness 0.038mm, hard, 99.5%	GF40377944-1EA
Iron, foil, 0.5m coil, thickness 0.05mm, hard, 99.5%	GF70325478-1EA
Iron, foil, 0.5m coil, thickness 0.1mm, hard, 99.5%	GF81051791-1EA
Iron, foil, 0.5m coil, thickness 0.5mm, coil width 49mm, armco® soft ingot 99.8+%	GF03605802-1EA
Iron, foil, 10m coil, thickness 0.05mm, hard, 99.5%	GF93790727-1EA
Iron, foil, 10m coil, thickness 0.075mm, hard, 99.5%	GF39262316-1EA
Iron, foil, 10m coil, thickness 0.125mm, hard, 99.5%	GF75909336-1EA
Iron, foil, 10m coil, thickness 0.15mm, hard, 99.5%	GF85207798-1EA
Iron, foil, 10m coil, thickness 0.1mm, hard, 99.5%	GF95022851-1EA
Iron, foil, 10m coil, thickness 0.25mm, hard, 99.5%	GF17409641-1EA
Iron, foil, 10m coil, thickness 0.5mm, hard, 99.5%	GF30280520-1EA
Iron, foil, 10mm disks, thickness 0.003mm, 99.85%	GF88069539-10EA GF88069539-20EA GF88069539-50EA
Iron, foil, 10mm disks, thickness 0.004mm, 99.85%	GF60424972-10EA GF60424972-20EA GF60424972-50EA
Iron, foil, 10mm disks, thickness 0.004mm, 99.99+%	GF68187189-10EA GF68187189-20EA
Iron, foil, 100x100mm, thickness 0.125mm, as rolled, 99.99+%	GF66605856-1EA GF66605856-2EA
Iron, foil, 100x100mm, thickness 0.125mm, hard, 99.5%	GF87592630-1EA GF87592630-2EA GF87592630-5EA GF87592630-10EA GF87592630-20EA
Iron, foil, 100x100mm, thickness 0.15mm, hard, 99.5%	GF56648313-1EA GF56648313-2EA GF56648313-5EA GF56648313-10EA GF56648313-20EA
Iron, foil, 100x100mm, thickness 0.1mm, hard, 99.5%	GF98893670-1EA GF98893670-2EA GF98893670-5EA GF98893670-10EA GF98893670-20EA
Iron, foil, 100x100mm, thickness 0.20mm, hard, 99.5%	GF21365670-1EA GF21365670-2EA GF21365670-5EA GF21365670-10EA GF21365670-20EA
Iron, foil, 100x100mm, thickness 0.25mm, as rolled, 99.99+%	GF66564984-1EA GF66564984-2EA
Iron, foil, 100x100mm, thickness 0.25mm, hard, 99.5%	GF45572474-1EA GF45572474-2EA GF45572474-5EA GF45572474-10EA GF45572474-20EA

Name	Cat. No.
Iron, foil, 100x100mm, thickness 0.38mm, hard, 99.5%	GF95708717-1EA GF95708717-2EA GF95708717-5EA GF95708717-10EA GF95708717-20EA
Iron, foil, 100x100mm, thickness 0.5mm, as rolled, 99.99+%	GF03382624-1EA
Iron, foil, 100x100mm, thickness 0.5mm, hard, 99.5%	GF86539786-1EA GF86539786-2EA GF86539786-5EA GF86539786-10EA GF86539786-20EA
Iron, foil, 100x100mm, thickness 0.9mm, as rolled, 99.5%	GF64540975-1EA GF64540975-2EA GF64540975-5EA GF64540975-10EA GF64540975-20EA
Iron, foil, 100x100mm, thickness 1.0mm, as rolled, 99.5%	GF00607070-1EA GF00607070-2EA GF00607070-5EA GF00607070-10EA GF00607070-20EA
Iron, foil, 100x100mm, thickness 1.0mm, as rolled, 99.99+%	GF96277731-1EA
Iron, foil, 100x100mm, thickness 1.5mm, as rolled, 99.5%	GF00826084-1EA GF00826084-2EA GF00826084-5EA GF00826084-10EA GF00826084-20EA
Iron, foil, 100x100mm, thickness 1.83mm, Quarter hard, 99.5%	GF38658707-1EA GF38658707-2EA GF38658707-5EA GF38658707-10EA GF38658707-20EA
Iron, foil, 100x100mm, thickness 2.0mm, as rolled, 99.95%	GF01160143-1EA
Iron, foil, 100x100mm, thickness 2.0mm, as rolled, armco® soft ingot 99.8%	GF08067214-1EA GF08067214-2EA GF08067214-5EA
Iron, foil, 100x100mm, thickness 3.1mm, as rolled, 99.95%	GF58299104-1EA
Iron, foil, 150x150mm, thickness 0.125mm, hard, 99.5%	GF49079874-1EA GF49079874-2EA GF49079874-5EA GF49079874-10EA GF49079874-20EA
Iron, foil, 150x150mm, thickness 0.15mm, hard, 99.5%	GF81039898-1EA GF81039898-2EA GF81039898-5EA GF81039898-10EA GF81039898-20EA
Iron, foil, 150x150mm, thickness 0.1mm, hard, 99.5%	GF61709799-1EA GF61709799-2EA GF61709799-5EA GF61709799-10EA GF61709799-20EA
Iron, foil, 150x150mm, thickness 0.20mm, hard, 99.5%	GF34817890-1EA GF34817890-2EA GF34817890-5EA GF34817890-10EA GF34817890-20EA
Iron, foil, 150x150mm, thickness 0.25mm, hard, 99.5%	GF96559767-1EA GF96559767-2EA GF96559767-5EA GF96559767-10EA GF96559767-20EA
Iron, foil, 150x150mm, thickness 0.38mm, hard, 99.5%	GF63589551-1EA GF63589551-2EA GF63589551-5EA GF63589551-10EA GF63589551-20EA
Iron, foil, 150x150mm, thickness 0.5mm, hard, 99.5%	GF17472832-1EA GF17472832-2EA GF17472832-5EA GF17472832-10EA GF17472832-20EA

Name	Cat. No.
Iron, foil, 150x150mm, thickness 0.9mm, as rolled, 99.5%	GF28232872-1EA GF28232872-2EA GF28232872-5EA GF28232872-10EA GF28232872-20EA
Iron, foil, 150x150mm, thickness 1.0mm, as rolled, 99.5%	GF75884158-1EA GF75884158-2EA GF75884158-5EA GF75884158-10EA
Iron, foil, 150x150mm, thickness 1.0mm, as rolled, armo κ soft ingot 99.8%	GF85489600-1EA GF85489600-2EA GF85489600-5EA
Iron, foil, 150x150mm, thickness 1.5mm, as rolled, 99.5%	GF03260562-1EA GF03260562-2EA GF03260562-5EA GF03260562-10EA GF03260562-20EA
Iron, foil, 150x150mm, thickness 1.83mm, Quarter hard, 99.5%	GF32338717-1EA GF32338717-2EA GF32338717-5EA GF32338717-10EA
Iron, foil, 150x150mm, thickness 2.0mm, as rolled, armo κ soft ingot 99.8%	GF06381581-1EA GF06381581-2EA
Iron arsenide, pieces, 99.5% trace metals basis	709301-1G 709301-5G
Iron(III) arsenide, 99.5% trace metals basis	709018-5G
Iron(II) bromide, anhydrous, beads, -10 mesh, 99.999% trace metals basis	434000-1G
Iron(III) bromide, 98%	217883-10G 217883-50G
Iron(II) chloride, anhydrous, beads, -10 mesh, 99.99%	450936-5G 450936-25G
Iron(II) chloride, anhydrous, beads, -10 mesh, 99.9% trace metals basis	450944-10G 450944-50G
Iron(II) chloride tetrahydrate, 99.99% trace metals basis	380024-5G 380024-25G
Iron(III) chloride, sublimed grade, $\geq 99.9\%$ trace metals basis	701122-1G 701122-5G 701122-25G
Iron(III) citrate, technical grade	F6129-250G F6129-1KG
Iron disilicide, powder, -20 mesh, 99.9% trace metals basis	752622-50G
Iron disulfide, powder, -325 mesh, 99.8% trace metals basis	778117-25G
Iron(II) fluoride, 98%	399841-10G
Iron(III) fluoride, 98%	288659-10G
Iron(III) fluoride trihydrate	334499-25G
Iron(II) iodide, anhydrous, beads, -10 mesh, $\geq 99.99\%$ trace metals basis	400858-1G 400858-10G
Iron nickel oxide, nanopowder, <50 nm particle size (APS), $\geq 98\%$ trace metals basis	637149-25G 637149-100G
Iron(III) nitrate nonahydrate, $\geq 99.999\%$ trace metals basis	529303-25G
Iron(II) oxalate dihydrate, $\geq 99.99\%$ trace metals basis	255971-10G
Iron(II) oxalate dihydrate, 99%	307726-25G 307726-500G
Iron(III) oxalate hexahydrate	381446-5G 381446-25G
Iron(II) oxide, -10 mesh, 99.9% trace metals basis	400866-5G 400866-25G
Iron(II,III) oxide, 99.99% trace metals basis	518158-10G 518158-50G
Iron(II,III) oxide, nanopowder, 50-100 nm particle size (TEM), 97% trace metals basis	637106-25G 637106-100G 637106-250G
Iron(II,III) oxide, powder, <5 μm , 95%	310069-25G 310069-500G
Iron oxide(II,III), magnetic nanoparticles solution, 5 nm avg. part. size, 5 mg/mL in H_2O	725331-SML
Iron oxide(II,III), magnetic nanoparticles solution, 10 nm avg. part. size, 5 mg/mL in H_2O	725358-SML
Iron oxide(II,III), magnetic nanoparticles solution, 20 nm avg. part. size, 5 mg/mL in H_2O	725366-SML

Name	Cat. No.
Iron(III) oxide, $\geq 99.995\%$ trace metals basis	529311-5G 529311-25G
Iron(III) oxide, dispersion, nanoparticles, <110 nm particle size (DLS), <30 nm avg. part. size (APS), 20 wt. % in ethanol	720712-100G
Iron(III) oxide, dispersion, nanoparticles, <100 nm particle size (DLS), <30 nm avg. part. size (APS), 20 wt. % in H_2O	720704-100G
Iron(II) perchlorate hydrate, 98%	334081-5G 334081-100G
Iron(III) phosphate tetrahydrate	436038-100G
Iron phosphide, Fe_2P , 99.5% trace metals basis	691658-5G
Iron phosphide, Fe_3P , 99.5% trace metals basis	691593-5G
Iron(III) pyrophosphate, soluble crystals	P6526-100G P6526-500G
Iron(II) sulfate hydrate, 99.999% trace metals basis	450278-5G 450278-25G
Iron(II) titanate, -100 mesh, 99.9%	400874-25G
Lanthanum, foil, 25x25mm, thickness 0.125mm, as rolled, 99%	GF13609111-1EA GF13609111-2EA GF13609111-5EA
Lanthanum, foil, not light tested, 100x100mm, thickness 0.025mm, as rolled, 99%	GF54212914-1EA
Lanthanum, foil, 100x100mm, thickness 0.125mm, as rolled, 99%	GF43011391-1EA
Lanthanum, foil, 100x100mm, thickness 0.1mm, as rolled, 99%	GF15415691-1EA
Lanthanum, foil, 25x25mm, thickness 0.1mm, as rolled, 99%	GF09165786-1EA GF09165786-2EA GF09165786-5EA
Lanthanum, foil, 29x33mm, thickness 0.5mm, as rolled, 99%	GF88400189-1EA
Lanthanum, rod, 50mm, diameter 6.35mm, cast, 99%	GF60507019-1EA GF60507019-2EA
Lanthanum, foil, 50x50mm, thickness 0.125mm, as rolled, 99%	GF76465176-1EA GF76465176-2EA
Lanthanum, foil, 50x50mm, thickness 0.1mm, as rolled, 99%	GF45723326-1EA GF45723326-2EA
Lanthanum, foil, not light tested, 25x25mm, thickness 0.025mm, as rolled, 99%	GF90307144-1EA GF90307144-2EA GF90307144-5EA
Lanthanum, foil, not light tested, 50x50mm, thickness 0.025mm, as rolled, 99%	GF35079554-1EA GF35079554-2EA
Lanthanum, rod, 100mm, diameter 6.35mm, cast, 99%	GF63377017-1EA
Lanthanum, foil, 35x47mm, thickness 0.5mm, as rolled, 99%	GF16232295-1EA
Lanthanum, ingot (under oil), 99.9% trace metals basis	261130-25G
Lanthanum, pieces, 99.9% trace metals basis	263117-25G
Lanthanum, powder, -40 mesh, under oil, 99.9% trace metals basis	263109-25G
Lanthanum aluminum oxide, single crystal substrate, $<100>$, $\geq 99.99\%$ trace metals basis	634735-1EA
Lanthanum boride, powder, -325 mesh, 99.5% trace metals basis	709190-5G
Lanthanum(III) bromide, anhydrous, beads, -10 mesh, $\geq 99.99\%$ trace metals basis	449822-2G 449822-10G
Lanthanum(III) bromide hydrate, $\geq 99.99\%$ trace metals basis	575275-5G 575275-25G
Lanthanum(III) carbonate hydrate, 99.9% trace metals basis	325767-100G
Lanthanum(III) chloride, anhydrous, beads, -10 mesh, $\geq 99.99\%$ trace metals basis	449830-5G 449830-25G
Lanthanum(III) chloride, anhydrous, beads, -10 mesh, 99.9% trace metals basis	298182-10G 298182-50G
Lanthanum(III) chloride heptahydrate, 99.999% trace metals basis	203521-25G 203521-100G
Lanthanum(III) chloride hydrate, 99.9% trace metals basis	211605-100G 211605-500G
Lanthanum(III) fluoride, anhydrous, powder, 99.99% trace metals basis	449857-5G 449857-25G 449857-100G
Lanthanum hexaboride, powder, 10 μm , 99%	241857-25G
Lanthanum(III) hydroxide, 99.9% trace metals basis	447226-50G
Lanthanum(III) iodide, anhydrous, beads, -10 mesh, 99.9% trace metals basis	413674-1G 413674-5G
Lanthanum(III) nitrate hexahydrate, puriss. p.a., $\geq 99.0\%$ (titration)	61520-100G-F 61520-500G-F

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Name	Cat. No.
Lanthanum(III) nitrate hexahydrate, 99.999% trace metals basis	203548-25G 203548-100G 203548-500G
Lanthanum(III) nitrate hexahydrate, 99.99% trace metals basis	331937-5G 331937-100G 331937-500G
Lanthanum(III) nitrate hydrate, 99.9% trace metals basis	238554-100G 238554-500G
Lanthanum(III) oxalate hydrate, 99.99% trace metals basis	461024-25G
Lanthanum(III) oxide, 99.999% trace metals basis	203556-100G
Lanthanum(III) oxide, 99.99% trace metals basis	199923-100G 199923-500G
Lanthanum(III) oxide, ≥99.9%	L4000-100G L4000-250G L4000-500G L4000-1KG
Lanthanum(III) phosphate hydrate, ≥99.99% trace metals basis	587176-25G
Lanthanum(III) sulfate, ≥99.99% trace metals basis	575208-50G
Lead, powder, -100 mesh, 99.95% trace metals basis	391352-100G
Lead, powder, -325 mesh, ≥99% trace metals basis	209708-1KG 209708-5KG
Lead, shot, 1-3 mm, 99.9995% trace metals basis	265934
Lead, shot, <2 mm, 99.9% trace metals basis	396117-2KG
Lead, wire, diam. 1.0 mm, 99.99% trace metals basis	265888-8.9G 265888-44.5G
Lead, foil, 150x150mm, thickness 0.5mm, as rolled, 99.95%	GF96512597-1EA GF96512597-2EA GF96512597-5EA GF96512597-10EA
Lead, foil, 150x150mm, thickness 1.0mm, as rolled, 99.5%	GF74259793-1EA GF74259793-2EA GF74259793-5EA GF74259793-10EA
Lead, foil, 150x150mm, thickness 1.0mm, as rolled, 99.95%	GF57430638-1EA GF57430638-2EA GF57430638-5EA GF57430638-10EA
Lead, foil, 150x150mm, thickness 2.0mm, as rolled, 99.95%	GF63249419-1EA GF63249419-2EA GF63249419-5EA
Lead, foil, 250x250mm, thickness 3.0mm, as rolled, 99.95%	GF60047760-1EA GF60047760-2EA
Lead, foil, 25x25mm, thickness 0.125mm, as rolled, 99.95%	GF05521160-1EA GF05521160-2EA GF05521160-5EA GF05521160-10EA GF05521160-20EA
Lead, foil, 25x25mm, thickness 0.125mm, as rolled, 99.99+%	GF42741637-1EA GF42741637-2EA GF42741637-5EA
Lead, foil, 25x25mm, thickness 0.15mm, as rolled, 99.95%	GF60380940-1EA GF60380940-2EA GF60380940-5EA GF60380940-10EA GF60380940-20EA
Lead, foil, 25x25mm, thickness 0.1mm, as rolled, 99.95%	GF85562994-1EA GF85562994-2EA GF85562994-5EA GF85562994-10EA GF85562994-20EA
Lead, foil, 25x25mm, thickness 0.25mm, as rolled, 99.95%	GF74435519-1EA GF74435519-2EA GF74435519-5EA GF74435519-10EA GF74435519-20EA
Lead, foil, 25x25mm, thickness 0.25mm, as rolled, 99.99+%	GF10987757-1EA GF10987757-2EA GF10987757-5EA
Lead, foil, 25x25mm, thickness 0.55mm, as rolled, 99.999%	GF03985724-1EA GF03985724-5EA GF03985724-10EA GF03985724-20EA

Name	Cat. No.
Lead, foil, 25x25mm, thickness 0.5mm, as rolled, 99.95%	GF73081852-1EA GF73081852-2EA GF73081852-5EA GF73081852-10EA GF73081852-20EA
Lead, foil, 25x25mm, thickness 0.5mm, as rolled, 99.99+%	GF68898188-1EA GF68898188-2EA GF68898188-5EA
Lead, foil, 25x25mm, thickness 1.0mm, as rolled, 99.5%	GF90025129-1EA GF90025129-2EA GF90025129-5EA GF90025129-10EA GF90025129-20EA
Lead, foil, 25x25mm, thickness 1.0mm, as rolled, 99.95%	GF55764041-1EA GF55764041-2EA GF55764041-5EA GF55764041-10EA GF55764041-20EA
Lead, foil, 25x25mm, thickness 1.0mm, as rolled, 99.99+%	GF85349346-1EA GF85349346-2EA GF85349346-5EA
Lead, foil, 25x25mm, thickness 1.5mm, as rolled, 99.99+%	GF70374810-1EA GF70374810-2EA GF70374810-5EA
Lead, foil, 25x25mm, thickness 2.0mm, as rolled, 99.95%	GF83080010-1EA GF83080010-2EA GF83080010-5EA GF83080010-10EA GF83080010-20EA
Lead, foil, 25x25mm, thickness 3.0mm, as rolled, 99.99+%	GF22900766-1EA GF22900766-2EA GF22900766-5EA
Lead, foil, 300x300mm, thickness 0.125mm, as rolled, 99.95%	GF36533505-1EA GF36533505-2EA GF36533505-5EA GF36533505-10EA
Lead, foil, 300x300mm, thickness 0.15mm, as rolled, 99.95%	GF00434843-1EA GF00434843-2EA GF00434843-5EA GF00434843-10EA
Lead, foil, 300x300mm, thickness 0.1mm, as rolled, 99.95%	GF87346806-1EA GF87346806-2EA GF87346806-5EA GF87346806-10EA
Lead, foil, 300x300mm, thickness 0.25mm, as rolled, 99.95%	GF50662773-1EA GF50662773-2EA GF50662773-5EA GF50662773-10EA
Lead, foil, 100x1000mm, thickness 0.5mm, as rolled, 99.95%	GF98077898-1EA GF98077898-2EA
Lead, foil, 100x1000mm, thickness 1.0mm, as rolled, 99.95%	GF98951619-1EA
Lead, foil, 100x100mm, thickness 0.125mm, as rolled, 99.95%	GF68213538-1EA GF68213538-2EA GF68213538-5EA GF68213538-10EA GF68213538-20EA
Lead, foil, 100x100mm, thickness 0.15mm, as rolled, 99.95%	GF32778322-1EA GF32778322-2EA GF32778322-5EA GF32778322-10EA GF32778322-20EA
Lead, foil, 100x100mm, thickness 0.1mm, as rolled, 99.95%	GF21778397-1EA GF21778397-2EA GF21778397-5EA GF21778397-10EA GF21778397-20EA
Lead, foil, 100x100mm, thickness 0.25mm, as rolled, 99.95%	GF54864041-1EA GF54864041-2EA GF54864041-5EA GF54864041-10EA GF54864041-20EA
Lead, foil, 100x100mm, thickness 2.0mm, as rolled, 99.95%	GF25305993-1EA GF25305993-2EA GF25305993-5EA GF25305993-10EA

Name	Cat. No.
Lead, foil, 300x300mm, thickness 0.5mm, as rolled, 99.95%	GF64074034-1EA GF64074034-2EA GF64074034-5EA
Lead, foil, 300x300mm, thickness 1.0mm, as rolled, 99.5%	GF06345479-1EA GF06345479-2EA GF06345479-5EA
Lead, foil, 300x300mm, thickness 1.0mm, as rolled, 99.95%	GF78828755-1EA GF78828755-2EA GF78828755-5EA
Lead, foil, 300x300mm, thickness 2.0mm, as rolled, 99.95%	GF06176695-1EA GF06176695-2EA
Lead, foil, 500x1000mm, thickness 0.5mm, as rolled, 99.95%	GF25584622-1EA GF25584622-2EA GF25584622-5EA
Lead, foil, 500x1000mm, thickness 1.0mm, as rolled, 99.95%	GF83991617-1EA GF83991617-2EA
Lead, foil, 500x500mm, thickness 0.5mm, as rolled, 99.95%	GF47404672-1EA GF47404672-2EA GF47404672-5EA GF47404672-10EA
Lead, foil, 500x500mm, thickness 1.0mm, as rolled, 99.95%	GF87071935-1EA GF87071935-2EA
Lead, foil, 500x500mm, thickness 2.0mm, as rolled, 99.95%	GF72979532-1EA
Lead, foil, 500x500mm, thickness 3.0mm, as rolled, 99.95%	GF17713537-1EA
Lead, foil, 50x50mm, thickness 0.125mm, as rolled, 99.95%	GF90145706-1EA GF90145706-2EA GF90145706-5EA GF90145706-10EA GF90145706-20EA
Lead, foil, 50x50mm, thickness 0.125mm, as rolled, 99.99+%	GF42704917-1EA GF42704917-2EA GF42704917-5EA
Lead, foil, 50x50mm, thickness 0.15mm, as rolled, 99.95%	GF26267834-1EA GF26267834-2EA GF26267834-5EA GF26267834-10EA GF26267834-20EA
Lead, foil, 50x50mm, thickness 0.1mm, as rolled, 99.95%	GF95374222-1EA GF95374222-2EA GF95374222-5EA GF95374222-10EA GF95374222-20EA
Lead, foil, 50x50mm, thickness 0.25mm, as rolled, 99.95%	GF04438919-1EA GF04438919-2EA GF04438919-5EA GF04438919-10EA GF04438919-20EA
Lead, foil, 50x50mm, thickness 0.25mm, as rolled, 99.99+%	GF73469661-1EA GF73469661-2EA GF73469661-5EA
Lead, foil, 50x50mm, thickness 0.55mm, as rolled, 99.999%	GF98215791-1EA GF98215791-2EA GF98215791-5EA GF98215791-10EA GF98215791-20EA
Lead, foil, 50x50mm, thickness 0.5mm, as rolled, 99.95%	GF35231778-1EA GF35231778-2EA GF35231778-5EA GF35231778-10EA GF35231778-20EA
Lead, foil, 50x50mm, thickness 0.5mm, as rolled, 99.99+%	GF12272600-1EA GF12272600-2EA
Lead, foil, 50x50mm, thickness 1.0mm, as rolled, 99.5%	GF06776691-1EA GF06776691-2EA GF06776691-5EA GF06776691-10EA GF06776691-20EA
Lead, foil, 50x50mm, thickness 1.0mm, as rolled, 99.95%	GF70506075-1EA GF70506075-2EA GF70506075-5EA GF70506075-10EA GF70506075-20EA

Name	Cat. No.
Lead, foil, 50x50mm, thickness 1.0mm, as rolled, 99.99+%	GF68668363-1EA GF68668363-2EA GF68668363-5EA
Lead, foil, 50x50mm, thickness 1.5mm, as rolled, 99.99+%	GF50047501-1EA GF50047501-2EA GF50047501-5EA
Lead, foil, 50x50mm, thickness 2.0mm, as rolled, 99.95%	GF85002443-1EA GF85002443-2EA GF85002443-5EA GF85002443-10EA GF85002443-20EA
Lead, foil, 50x50mm, thickness 2.7mm, as rolled, 99.95%	GF06832537-1EA GF06832537-2EA
Lead, foil, 50x50mm, thickness 3.0mm, as rolled, 99.95%	GF31557696-1EA GF31557696-2EA GF31557696-5EA GF31557696-10EA
Lead, foil, 50x50mm, thickness 3.0mm, as rolled, 99.99+%	GF62596176-1EA GF62596176-2EA GF62596176-5EA
Lead, foil, 50x50mm, thickness 6.0mm, as rolled, 99.99+%	GF64412524-1EA GF64412524-2EA
Lead, foil, 75x100mm, thickness 2.7mm, as rolled, 99.95%	GF66049937-1EA
Lead, foil, 80x100mm, thickness 0.125mm, as rolled, 99.99+%	GF38113860-1EA GF38113860-2EA
Lead, foil, 0.5m coil, thickness 0.016mm, as rolled, 96% (sn 1.5%, sb 2.5%)	GF83925928-1EA
Lead, foil, 0.5m coil, thickness 0.05mm, as rolled, 97% (sn 1.5%, sb 1.5%)	GF18353583-1EA
Lead, foil, 0.5m coil, thickness 0.125mm, as rolled, 99.95%	GF65175969-1EA
Lead, foil, 0.5m coil, thickness 0.15mm, as rolled, 99.95%	GF10691298-1EA
Lead, foil, 0.5m coil, thickness 0.1mm, as rolled, 99.95%	GF23031166-1EA
Lead, foil, 0.5m coil, thickness 0.25mm, as rolled, 99.95%	GF36064155-1EA
Lead, foil, 0.5m coil, thickness 0.5mm, as rolled, 99.95%	GF09253975-1EA
Lead, foil, 0.5m coil, thickness 1.0mm, as rolled, 99.95%	GF60379982-1EA
Lead, foil, 0.5m coil, thickness 1.0mm, as rolled, 99.95%	GF53594321-1EA
Lead, foil, 0.5m coil, thickness 2.0mm, as rolled, 99.95%	GF90994236-1EA
Lead, foil, 10m coil, thickness 0.12mm, coil width 25.4mm, as rolled, 99.95%	GF63471214-1EA
Lead, foil, 10m coil, thickness 0.15mm, as rolled, 99.95%	GF38991987-1EA
Lead, foil, 10m coil, thickness 0.1mm, as rolled, 99.95%	GF23236477-1EA
Lead, foil, 10mm disks, thickness 0.006mm, 99.99+%	GF57657549-10EA GF57657549-20EA GF57657549-50EA
Lead, foil, 10mm disks, thickness 0.007mm, 99.99+%	GF30031546-10EA GF30031546-20EA GF30031546-50EA
Lead, foil, 10mm disks, thickness 0.008mm, 99.99+%	GF47509140-10EA GF47509140-20EA GF47509140-50EA
Lead, foil, 10mm disks, thickness 0.009mm, 99.99+%	GF46493769-10EA GF46493769-20EA GF46493769-50EA
Lead, foil, 10mm disks, thickness 0.0125mm, 99.99+%	GF67647347-10EA GF67647347-20EA GF67647347-50EA
Lead, foil, 10mm disks, thickness 0.01mm, 99.99+%	GF68147196-10EA GF68147196-20EA GF68147196-50EA
Lead, foil, 10mm disks, thickness 0.025mm, 99.99+%	GF05860739-10EA GF05860739-20EA GF05860739-50EA
Lead, foil, 10mm disks, thickness 0.02mm, 99.99+%	GF95548281-10EA GF95548281-20EA GF95548281-50EA
Lead, foil, 10mm disks, thickness 0.03mm, 99.99+%	GF49192678-10EA GF49192678-20EA GF49192678-50EA
Lead, foil, 10mm disks, thickness 0.04mm, 99.99+%	GF40522520-10EA GF40522520-20EA GF40522520-50EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Lead, foil, 10mm disks, thickness 0.125mm, as rolled, 99.95%	GF30088627-10EA GF30088627-20EA GF30088627-50EA
Lead, foil, 10mm disks, thickness 0.125mm, as rolled, 99.99+%	GF03177525-10EA GF03177525-20EA GF03177525-50EA
Lead, foil, 100x100mm, thickness 3.0mm, as rolled, 99.95%	GF21166321-1EA GF21166321-2EA GF21166321-5EA
Lead, foil, 100x100mm, thickness 3.0mm, as rolled, 99.99+%	GF24521329-1EA GF24521329-2EA
Lead, foil, 100x100mm, thickness 6.0mm, as rolled, 99.99+%	GF97211572-1EA
Lead, foil, 150x150mm, thickness 0.125mm, as rolled, 99.95%	GF26692263-1EA GF26692263-2EA GF26692263-5EA GF26692263-10EA GF26692263-20EA
Lead, foil, 150x150mm, thickness 0.15mm, as rolled, 99.95%	GF86984229-1EA GF86984229-2EA GF86984229-5EA GF86984229-10EA GF86984229-20EA
Lead, foil, 150x150mm, thickness 0.1mm, as rolled, 99.95%	GF22298777-1EA GF22298777-2EA GF22298777-5EA GF22298777-10EA GF22298777-20EA
Lead, foil, 150x150mm, thickness 0.25mm, as rolled, 99.95%	GF58005301-1EA GF58005301-2EA GF58005301-5EA GF58005301-10EA GF58005301-20EA
Lead, foil, 150x150mm, thickness 0.55mm, as rolled, 99.9999%	GF21793372-1EA GF21793372-2EA GF21793372-5EA
Lead, foil, 15mm disks, thickness 0.007mm, 99.99+%	GF53943295-10EA GF53943295-20EA
Lead, foil, 15mm disks, thickness 0.009mm, 99.99+%	GF11720393-10EA GF11720393-20EA
Lead, foil, 15mm disks, thickness 0.0125mm, 99.99+%	GF55917726-10EA GF55917726-20EA
Lead, foil, 15mm disks, thickness 0.015mm, 99.99+%	GF46093046-10EA GF46093046-20EA
Lead, foil, 15mm disks, thickness 0.01mm, 99.99+%	GF18399774-10EA GF18399774-20EA
Lead, foil, 15mm disks, thickness 0.025mm, 99.99+%	GF32591662-10EA GF32591662-20EA GF32591662-50EA
Lead, foil, 15mm disks, thickness 0.03mm, 99.99+%	GF49084139-10EA GF49084139-20EA GF49084139-50EA
Lead, foil, 15mm disks, thickness 0.04mm, 99.99+%	GF65315358-10EA GF65315358-20EA GF65315358-50EA
Lead, foil, 15mm disks, thickness 0.05mm, 99.99+%	GF55059486-10EA GF55059486-20EA GF55059486-50EA
Lead, foil, 15mm disks, thickness 0.125mm, as rolled, 99.95%	GF61077966-10EA GF61077966-20EA GF61077966-50EA
Lead, foil, 15mm disks, thickness 0.125mm, as rolled, 99.99+%	GF97190400-10EA GF97190400-20EA
Lead, foil, 15mm disks, thickness 0.15mm, as rolled, 99.95%	GF78266335-10EA GF78266335-20EA GF78266335-50EA
Lead, foil, 15mm disks, thickness 0.25mm, as rolled, 99.95%	GF22261508-10EA GF22261508-20EA GF22261508-50EA
Lead, foil, 15mm disks, thickness 0.25mm, as rolled, 99.99+%	GF04287922-10EA GF04287922-20EA
Lead, foil, 15mm disks, thickness 0.55mm, as rolled, 100%	GF11323640-10EA GF11323640-20EA GF11323640-50EA

Name	Cat. No.
Lead, foil, 15mm disks, thickness 0.5mm, as rolled, 99.95%	GF81255157-10EA GF81255157-20EA GF81255157-50EA
Lead, foil, 15mm disks, thickness 0.5mm, as rolled, 99.99+%	GF61131114-10EA GF61131114-20EA
Lead, foil, 1m coil, thickness 0.016mm, as rolled, 96% (sn 1.5%, sb 2.5%)	GF02267715-1EA
Lead, foil, 1m coil, thickness 0.05mm, as rolled, 97% (sn 1.5%, sb 1.5%)	GF01043930-1EA
Lead, foil, 1m coil, thickness 0.125mm, as rolled, 99.95%	GF66688295-1EA
Lead, foil, 1m coil, thickness 0.12mm, coil width 25.4mm, as rolled, 99.95%	GF08097150-1EA
Lead, foil, 1m coil, thickness 0.15mm, as rolled, 99.95%	GF41812286-1EA
Lead, foil, 1m coil, thickness 0.1mm, as rolled, 99.95%	GF18350704-1EA
Lead, foil, 1m coil, thickness 0.5mm, as rolled, 99.95%	GF56747201-1EA
Lead, foil, 1m coil, thickness 1.0mm, as rolled, 99.5%	GF24492595-1EA
Lead, foil, 1m coil, thickness 1.0mm, as rolled, 99.95%	GF99290076-1EA
Lead, foil, 1m coil, thickness 2.0mm, as rolled, 99.95%	GF66100430-1EA
Lead, foil, 20m coil, thickness 0.12mm, coil width 25.4mm, as rolled, 99.95%	GF33901792-1EA
Lead, foil, 25mm disks, thickness 0.02mm, 99.99+%	GF41946633-10EA
Lead, foil, 25mm disks, thickness 0.03mm, 99.99+%	GF35516628-10EA
Lead, foil, 25mm disks, thickness 0.04mm, 99.99+%	GF64419756-10EA
Lead, foil, 25mm disks, thickness 0.05mm, 99.99+%	GF82435754-10EA
Lead, foil, 25mm disks, thickness 0.125mm, as rolled, 99.95%	GF34746116-10EA GF34746116-20EA GF34746116-50EA
Lead, foil, 25mm disks, thickness 0.125mm, as rolled, 99.99+%	GF48800538-10EA
Lead, foil, 25mm disks, thickness 0.15mm, as rolled, 99.95%	GF72879250-10EA GF72879250-20EA GF72879250-50EA
Lead, foil, 25mm disks, thickness 0.1mm, as rolled, 99.95%	GF02809953-10EA
Lead, foil, 25mm disks, thickness 0.25mm, as rolled, 99.95%	GF82688709-10EA GF82688709-20EA GF82688709-50EA
Lead, foil, 25mm disks, thickness 0.25mm, as rolled, 99.99+%	GF35990231-10EA
Lead, foil, 25mm disks, thickness 0.55mm, as rolled, 100%	GF15455178-10EA GF15455178-20EA GF15455178-50EA
Lead, foil, 25mm disks, thickness 0.5mm, as rolled, 99.95%	GF56894002-10EA GF56894002-20EA GF56894002-50EA
Lead, foil, 25mm disks, thickness 1.0mm, as rolled, 99.99+%	GF74808513-10EA
Lead, foil, 2m coil, thickness 0.016mm, as rolled, 96% (sn 1.5%, sb 2.5%)	GF18134669-1EA
Lead, foil, 2m coil, thickness 0.05mm, as rolled, 97% (sn 1.5%, sb 1.5%)	GF26106791-1EA
Lead, foil, 2m coil, thickness 0.125mm, as rolled, 99.95%	GF36036402-1EA
Lead, foil, 2m coil, thickness 0.12mm, coil width 25.4mm, as rolled, 99.95%	GF12144866-1EA
Lead, foil, 2m coil, thickness 0.15mm, as rolled, 99.95%	GF70462403-1EA
Lead, foil, 2m coil, thickness 0.1mm, as rolled, 99.95%	GF93838281-1EA
Lead, foil, 2m coil, thickness 0.25mm, as rolled, 99.95%	GF05840131-1EA
Lead, foil, 2m coil, thickness 0.5mm, as rolled, 99.95%	GF93400400-1EA
Lead, foil, 2m coil, thickness 1.0mm, as rolled, 99.5%	GF43321610-1EA
Lead, foil, 2m coil, thickness 1.0mm, as rolled, 99.95%	GF11259121-1EA
Lead, foil, 4mm disks, thickness 0.006mm, 99.99+%	GF37210968-10EA GF37210968-20EA GF37210968-50EA
Lead, foil, 4mm disks, thickness 0.007mm, 99.99+%	GF76969940-10EA GF76969940-20EA GF76969940-50EA
Lead, foil, 4mm disks, thickness 0.008mm, 99.99+%	GF01010765-10EA GF01010765-20EA GF01010765-50EA
Lead, foil, 4mm disks, thickness 0.009mm, 99.99+%	GF24408592-10EA GF24408592-20EA GF24408592-50EA
Lead, foil, 4mm disks, thickness 0.0125mm, 99.99+%	GF31690582-10EA GF31690582-20EA GF31690582-50EA
Lead, foil, 100x100mm, thickness 0.25mm, as rolled, 99.99+%	GF57123097-1EA GF57123097-2EA

Name	Cat. No.
Lead, foil, 100x100mm, thickness 0.55mm, as rolled, 99.999%	GF76974340-1EA GF76974340-2EA GF76974340-5EA GF76974340-10EA
Lead, foil, 100x100mm, thickness 0.5mm, as rolled, 99.95%	GF03972102-1EA GF03972102-2EA GF03972102-5EA GF03972102-10EA GF03972102-20EA
Lead, foil, 100x100mm, thickness 0.5mm, as rolled, 99.99+%	GF59070887-1EA
Lead, foil, 100x100mm, thickness 1.0mm, as rolled, 99.5%	GF73523842-1EA GF73523842-2EA GF73523842-5EA GF73523842-10EA GF73523842-20EA
Lead, foil, 100x100mm, thickness 1.0mm, as rolled, 99.95%	GF13259448-1EA GF13259448-2EA GF13259448-5EA GF13259448-10EA GF13259448-20EA
Lead, foil, 100x100mm, thickness 1.0mm, as rolled, 99.99+%	GF83546152-1EA GF83546152-2EA
Lead, foil, 100x100mm, thickness 1.5mm, as rolled, 99.99+%	GF53269117-1EA GF53269117-2EA
Lead, foil, 4mm disks, thickness 0.125mm, as rolled, 99.99+%	GF64232962-10EA GF64232962-20EA GF64232962-50EA
Lead, foil, 4mm disks, thickness 0.15mm, as rolled, 99.95%	GF81598191-10EA GF81598191-20EA GF81598191-50EA
Lead, foil, 4mm disks, thickness 0.1mm, as rolled, 99.95%	GF69915707-10EA
Lead, foil, 4mm disks, thickness 0.25mm, as rolled, 99.95%	GF11571229-10EA GF11571229-20EA GF11571229-50EA
Lead, foil, 4mm disks, thickness 0.25mm, as rolled, 99.99+%	GF63528576-10EA GF63528576-20EA GF63528576-50EA
Lead, foil, 4mm disks, thickness 0.55mm, as rolled, 100%	GF24171858-10EA GF24171858-20EA GF24171858-50EA
Lead, foil, 4mm disks, thickness 0.5mm, as rolled, 99.95%	GF81369120-10EA GF81369120-20EA GF81369120-50EA
Lead, foil, 4mm disks, thickness 0.5mm, as rolled, 99.99+%	GF59481513-10EA GF59481513-20EA GF59481513-50EA
Lead, foil, 4mm disks, thickness 1.0mm, as rolled, 99.99+%	GF43268968-10EA GF43268968-20EA GF43268968-50EA
Lead, foil, 50mm disks, thickness 0.125mm, as rolled, 99.95%	GF43264773-10EA GF43264773-20EA GF43264773-50EA
Lead, foil, 50mm disks, thickness 0.15mm, as rolled, 99.95%	GF54987036-10EA GF54987036-20EA GF54987036-50EA
Lead, foil, 50mm disks, thickness 0.1mm, as rolled, 99.95%	GF51244163-10EA
Lead, foil, 50mm disks, thickness 0.25mm, as rolled, 99.95%	GF36087903-10EA GF36087903-20EA GF36087903-50EA
Lead, foil, 50mm disks, thickness 0.55mm, as rolled, 100%	GF31896579-10EA GF31896579-20EA
Lead, foil, 50mm disks, thickness 0.5mm, as rolled, 99.95%	GF11751184-10EA GF11751184-20EA GF11751184-50EA
Lead, foil, 5m coil, thickness 0.016mm, as rolled, 96% (sn 1.5%, sb 2.5%)	GF41161957-1EA
Lead, foil, 5m coil, thickness 0.05mm, as rolled, 97% (sn 1.5%, sb 1.5%)	GF48025122-1EA
Lead, foil, 5m coil, thickness 0.125mm, as rolled, 99.95%	GF04550453-1EA
Lead, foil, 5m coil, thickness 0.12mm, coil width 25.4mm, as rolled, 99.95%	GF18107760-1EA
Lead, foil, 5m coil, thickness 0.15mm, as rolled, 99.95%	GF85976038-1EA
Lead, foil, 5m coil, thickness 0.1mm, as rolled, 99.95%	GF29785898-1EA
Lead, foil, 5m coil, thickness 0.25mm, as rolled, 99.95%	GF30016741-1EA

Name	Cat. No.
Lead, foil, 6mm disks, thickness 0.006mm, 99.99+%	GF51370095-10EA GF51370095-20EA GF51370095-50EA
Lead, foil, 6mm disks, thickness 0.007mm, 99.99+%	GF21243529-10EA GF21243529-20EA GF21243529-50EA
Lead, foil, 6mm disks, thickness 0.008mm, 99.99+%	GF26345448-10EA GF26345448-20EA GF26345448-50EA
Lead, foil, 6mm disks, thickness 0.009mm, 99.99+%	GF51074973-10EA GF51074973-20EA GF51074973-50EA
Lead, foil, 6mm disks, thickness 0.0125mm, 99.99+%	GF61322723-10EA GF61322723-20EA GF61322723-50EA
Lead, foil, 6mm disks, thickness 0.015mm, 99.99+%	GF16747038-10EA GF16747038-20EA GF16747038-50EA
Lead, foil, 6mm disks, thickness 0.01mm, 99.99+%	GF06545167-10EA GF06545167-20EA GF06545167-50EA
Lead, foil, 6mm disks, thickness 0.025mm, 99.99+%	GF64953973-10EA GF64953973-20EA GF64953973-50EA
Lead, foil, 6mm disks, thickness 0.02mm, 99.99+%	GF47474916-10EA GF47474916-20EA GF47474916-50EA
Lead, foil, 6mm disks, thickness 0.03mm, 99.99+%	GF96585542-10EA GF96585542-20EA GF96585542-50EA
Lead, foil, 6mm disks, thickness 0.04mm, 99.99+%	GF95912994-10EA GF95912994-20EA GF95912994-50EA
Lead, foil, 6mm disks, thickness 0.05mm, 99.99+%	GF82289942-10EA GF82289942-20EA GF82289942-50EA
Lead, foil, 6mm disks, thickness 0.125mm, as rolled, 99.95%	GF83758720-10EA GF83758720-20EA GF83758720-50EA
Lead, foil, 6mm disks, thickness 0.125mm, as rolled, 99.99+%	GF29120206-10EA GF29120206-20EA GF29120206-50EA
Lead, foil, 6mm disks, thickness 0.15mm, as rolled, 99.95%	GF14497320-10EA GF14497320-20EA GF14497320-50EA
Lead, foil, 6mm disks, thickness 0.1mm, as rolled, 99.95%	GF39462947-10EA
Lead, foil, 6mm disks, thickness 0.25mm, as rolled, 99.95%	GF46403399-10EA GF46403399-20EA GF46403399-50EA
Lead, foil, 6mm disks, thickness 0.25mm, as rolled, 99.99+%	GF41072239-10EA GF41072239-20EA GF41072239-50EA
Lead, foil, 6mm disks, thickness 0.55mm, as rolled, 100%	GF21481275-10EA GF21481275-20EA GF21481275-50EA
Lead, foil, 6mm disks, thickness 0.5mm, as rolled, 99.95%	GF71141004-10EA GF71141004-20EA GF71141004-50EA
Lead, foil, 6mm disks, thickness 0.5mm, as rolled, 99.99+%	GF35189792-10EA GF35189792-20EA GF35189792-50EA
Lead, foil, 6mm disks, thickness 1.0mm, as rolled, 99.99+%	GF08620185-10EA GF08620185-20EA GF08620185-50EA
Lead, foil, 8mm disks, thickness 0.006mm, 99.99+%	GF21261260-10EA GF21261260-20EA GF21261260-50EA
Lead, foil, 8mm disks, thickness 0.007mm, 99.99+%	GF55440255-10EA GF55440255-20EA GF55440255-50EA
Lead, foil, 8mm disks, thickness 0.008mm, 99.99+%	GF93180078-10EA GF93180078-20EA GF93180078-50EA

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Name	Cat. No.
Lead, foil, 8mm disks, thickness 0.009mm, 99.99+%	GF84371957-10EA GF84371957-20EA GF84371957-50EA
Lead, foil, 8mm disks, thickness 0.0125mm, 99.99+%	GF65341177-10EA GF65341177-20EA GF65341177-50EA
Lead, foil, 8mm disks, thickness 0.015mm, 99.99+%	GF93378943-10EA GF93378943-20EA GF93378943-50EA
Lead, foil, 8mm disks, thickness 0.01mm, 99.99+%	GF18145177-10EA GF18145177-20EA GF18145177-50EA
Lead, foil, 8mm disks, thickness 0.025mm, 99.99+%	GF19246888-10EA GF19246888-20EA GF19246888-50EA
Lead, foil, 8mm disks, thickness 0.02mm, 99.99+%	GF34364381-10EA GF34364381-20EA GF34364381-50EA
Lead, foil, 8mm disks, thickness 0.03mm, 99.99+%	GF73193542-10EA GF73193542-20EA GF73193542-50EA
Lead, foil, 8mm disks, thickness 0.04mm, 99.99+%	GF89124183-10EA GF89124183-20EA GF89124183-50EA
Lead, foil, 8mm disks, thickness 0.05mm, 99.99+%	GF86243520-10EA GF86243520-20EA GF86243520-50EA
Lead, foil, 10mm disks, thickness 0.15mm, as rolled, 99.95%	GF10969117-10EA GF10969117-20EA GF10969117-50EA
Lead, foil, 10mm disks, thickness 0.1mm, as rolled, 99.95%	GF08486578-10EA
Lead, foil, 10mm disks, thickness 0.25mm, as rolled, 99.95%	GF52978090-10EA GF52978090-20EA GF52978090-50EA
Lead, foil, 10mm disks, thickness 0.25mm, as rolled, 99.99+%	GF53634304-10EA GF53634304-20EA GF53634304-50EA
Lead, foil, 10mm disks, thickness 0.5mm, as rolled, 99.95%	GF78250046-10EA GF78250046-20EA GF78250046-50EA
Lead, foil, 10mm disks, thickness 0.5mm, as rolled, 99.99+%	GF40489049-10EA GF40489049-20EA GF40489049-50EA
Lead, foil, 10mm disks, thickness 1.0mm, as rolled, 99.99+%	GF90462382-10EA GF90462382-20EA GF90462382-50EA
Lead, foil, 15mm disks, thickness 0.006mm, 99.99+%	GF07193112-10EA GF07193112-20EA
Lead, foil, 8mm disks, thickness 0.5mm, as rolled, 99.99+%	GF98723919-10EA GF98723919-20EA GF98723919-50EA
Lead, foil, 8mm disks, thickness 1.0mm, as rolled, 99.99+%	GF77523699-10EA GF77523699-20EA GF77523699-50EA
Lead, foil, light tested, 100x100mm, thickness 0.016mm, as rolled, 96% (Sn 1.5%, Sb 2.5%)	GF75868611-1EA GF75868611-2EA GF75868611-5EA GF75868611-10EA GF75868611-20EA
Lead, foil, light tested, 100x100mm, thickness 0.025mm, 99.99+%	GF75368470-1EA GF75368470-2EA
Lead, foil, light tested, 100x100mm, thickness 0.025mm, as rolled, 97% (Sn 1.5%, Sb 1.5%)	GF38182765-1EA GF38182765-2EA GF38182765-5EA GF38182765-10EA GF38182765-20EA
Lead, foil, light tested, 100x100mm, thickness 0.03mm, 99.99+%	GF29366848-1EA GF29366848-2EA
Lead, foil, light tested, 100x100mm, thickness 0.04mm, 99.99+%	GF13556448-1EA GF13556448-2EA
Lead, foil, light tested, 100x100mm, thickness 0.05mm, 99.99+%	GF66158433-1EA GF66158433-2EA

Name	Cat. No.
Lead, foil, light tested, 100x100mm, thickness 0.05mm, as rolled, 96% (Sn 1.5%, Sb 2.5%)	GF70298556-1EA GF70298556-2EA GF70298556-5EA GF70298556-10EA
Lead, foil, light tested, 100x100mm, thickness 0.05mm, as rolled, 97% (Sn 1.5%, Sb 1.5%)	GF13379306-1EA GF13379306-2EA GF13379306-5EA GF13379306-10EA GF13379306-20EA
Lead, foil, light tested, 150x150mm, thickness 0.016mm, as rolled, 96% (Sn 1.5%, Sb 2.5%)	GF33295956-1EA GF33295956-2EA GF33295956-5EA GF33295956-10EA GF33295956-20EA
Lead, foil, light tested, 150x150mm, thickness 0.025mm, as rolled, 97% (Sn 1.5%, Sb 1.5%)	GF58724006-1EA GF58724006-2EA GF58724006-5EA GF58724006-10EA GF58724006-20EA
Lead, foil, light tested, 150x150mm, thickness 0.05mm, as rolled, 97% (Sn 1.5%, Sb 1.5%)	GF79055567-1EA GF79055567-2EA GF79055567-5EA GF79055567-10EA GF79055567-20EA
Lead, foil, light tested, 25x25mm, thickness 0.007mm, 99.99+%	GF75356095-1EA GF75356095-2EA GF75356095-5EA
Lead, foil, light tested, 25x25mm, thickness 0.008mm, 99.99+%	GF44858953-1EA GF44858953-2EA GF44858953-5EA
Lead, foil, light tested, 25x25mm, thickness 0.009mm, 99.99+%	GF33553504-1EA GF33553504-2EA GF33553504-5EA
Lead, foil, light tested, 25x25mm, thickness 0.0125mm, 99.99+%	GF48016571-1EA GF48016571-2EA GF48016571-5EA
Lead, foil, light tested, 25x25mm, thickness 0.015mm, 99.99+%	GF54093595-1EA GF54093595-2EA GF54093595-5EA
Lead, foil, light tested, 25x25mm, thickness 0.016mm, as rolled, 96% (Sn 1.5%, Sb 2.5%)	GF37941037-1EA GF37941037-2EA GF37941037-5EA GF37941037-10EA GF37941037-20EA
Lead, foil, light tested, 25x25mm, thickness 0.01mm, 99.99+%	GF26520948-1EA GF26520948-2EA GF26520948-5EA
Lead, foil, light tested, 25x25mm, thickness 0.025mm, 99.99+%	GF15751122-1EA GF15751122-2EA GF15751122-5EA
Lead, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 97% (Sn 1.5%, Sb 1.5%)	GF92556131-1EA GF92556131-2EA GF92556131-5EA GF92556131-10EA GF92556131-20EA
Lead, foil, light tested, 25x25mm, thickness 0.02mm, 99.99+%	GF17493969-1EA GF17493969-2EA GF17493969-5EA
Lead, foil, light tested, 25x25mm, thickness 0.03mm, 99.99+%	GF88989327-1EA GF88989327-2EA GF88989327-5EA
Lead, foil, light tested, 25x25mm, thickness 0.04mm, 99.99+%	GF64747109-1EA GF64747109-2EA GF64747109-5EA
Lead, foil, light tested, 25x25mm, thickness 0.05mm, 99.99+%	GF08056649-1EA GF08056649-2EA GF08056649-5EA
Lead, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 96% (Sn 1.5%, Sb 2.5%)	GF40363567-1EA GF40363567-2EA GF40363567-5EA GF40363567-10EA GF40363567-20EA

Name	Cat. No.
Lead, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 97% (Sn 1.5%, Sb 1.5%)	GF05858376-1EA GF05858376-2EA GF05858376-5EA GF05858376-10EA GF05858376-20EA
Lead, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 99.99+%	GF89238404-1EA GF89238404-2EA GF89238404-5EA
Lead, foil, light tested, 50x50mm, thickness 0.008mm, 99.99+%	GF03739282-1EA GF03739282-2EA
Lead, foil, light tested, 50x50mm, thickness 0.009mm, 99.99+%	GF01664861-1EA GF01664861-2EA
Lead, foil, light tested, 50x50mm, thickness 0.0125mm, 99.99+%	GF96704466-1EA GF96704466-2EA
Lead, foil, light tested, 50x50mm, thickness 0.015mm, 99.99+%	GF96940121-1EA GF96940121-2EA
Lead, foil, light tested, 50x50mm, thickness 0.016mm, as rolled, 96% (Sn 1.5%, Sb 2.5%)	GF54802302-1EA GF54802302-2EA GF54802302-5EA GF54802302-10EA GF54802302-20EA
Lead, foil, light tested, 50x50mm, thickness 0.01mm, 99.99+%	GF94449358-1EA GF94449358-2EA
Lead, foil, light tested, 50x50mm, thickness 0.025mm, 99.99+%	GF34089688-1EA GF34089688-2EA GF34089688-5EA
Lead, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 97% (Sn 1.5%, Sb 1.5%)	GF07672271-1EA GF07672271-2EA GF07672271-5EA GF07672271-10EA GF07672271-20EA
Lead, foil, light tested, 50x50mm, thickness 0.02mm, 99.99+%	GF75187277-1EA GF75187277-2EA GF75187277-5EA
Lead, foil, light tested, 50x50mm, thickness 0.03mm, 99.99+%	GF83373059-1EA GF83373059-2EA GF83373059-5EA
Lead, foil, light tested, 50x50mm, thickness 0.04mm, 99.99+%	GF27591767-1EA GF27591767-2EA GF27591767-5EA
Lead, foil, light tested, 50x50mm, thickness 0.05mm, 99.99+%	GF54429611-1EA GF54429611-2EA GF54429611-5EA
Lead, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 96% (Sn 1.5%, Sb 2.5%)	GF13524915-1EA GF13524915-2EA GF13524915-5EA GF13524915-10EA GF13524915-20EA
Lead, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 97% (Sn 1.5%, Sb 1.5%)	GF92801976-1EA GF92801976-2EA GF92801976-5EA GF92801976-10EA GF92801976-20EA
Lead, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 99.99+%	GF54800816-1EA GF54800816-2EA
Lead, foil, not light tested, 100x100mm, thickness 0.004mm, 99.99+%	GF53971601-1EA
Lead, foil, not light tested, 100x100mm, thickness 0.005mm, 99.99+%	GF34304622-1EA
Lead, foil, not light tested, 100x100mm, thickness 0.006mm, 99.99+%	GF65088681-1EA
Lead, foil, not light tested, 100x100mm, thickness 0.007mm, 99.99+%	GF36239069-1EA
Lead, foil, not light tested, 100x100mm, thickness 0.008mm, 99.99+%	GF96166615-1EA
Lead, foil, not light tested, 100x100mm, thickness 0.009mm, 99.99+%	GF95373164-1EA
Lead, foil, not light tested, 100x100mm, thickness 0.0125mm, 99.99+%	GF47681433-1EA
Lead, foil, not light tested, 100x100mm, thickness 0.015mm, 99.99+%	GF66810146-1EA
Lead, foil, not light tested, 100x100mm, thickness 0.01mm, 99.99+%	GF82690050-1EA
Lead, foil, not light tested, 100x100mm, thickness 0.025mm, 99.99+%	GF00928335-1EA GF00928335-2EA
Lead, foil, not light tested, 100x100mm, thickness 0.02mm, 99.99+%	GF59073217-1EA GF59073217-2EA
Lead, foil, not light tested, 100x100mm, thickness 0.03mm, 99.99+%	GF80427843-1EA GF80427843-2EA

Name	Cat. No.
Lead, foil, 4mm disks, thickness 0.015mm, 99.99+%	GF98533974-10EA GF98533974-20EA GF98533974-50EA
Lead, foil, 4mm disks, thickness 0.01mm, 99.99+%	GF02452362-10EA GF02452362-20EA GF02452362-50EA
Lead, foil, 4mm disks, thickness 0.025mm, 99.99+%	GF68519638-10EA GF68519638-20EA GF68519638-50EA
Lead, foil, 4mm disks, thickness 0.02mm, 99.99+%	GF68379799-10EA GF68379799-20EA GF68379799-50EA
Lead, foil, 4mm disks, thickness 0.03mm, 99.99+%	GF59972686-10EA GF59972686-20EA GF59972686-50EA
Lead, foil, 4mm disks, thickness 0.04mm, 99.99+%	GF01567302-10EA GF01567302-20EA GF01567302-50EA
Lead, foil, 4mm disks, thickness 0.05mm, 99.99+%	GF62258317-10EA GF62258317-20EA GF62258317-50EA
Lead, foil, 4mm disks, thickness 0.125mm, as rolled, 99.95%	GF10270066-10EA GF10270066-20EA GF10270066-50EA
Lead, foil, not light tested, 250x300mm, thickness 0.025mm, as rolled, 97% (Sn 1.5%, Sb 1.5%)	GF40855800-1EA GF40855800-2EA GF40855800-5EA GF40855800-10EA
Lead, foil, not light tested, 25x25mm, thickness 0.001mm, temporary acrylic support, 99.99+%	GF57563578-1EA GF57563578-2EA GF57563578-5EA
Lead, foil, not light tested, 25x25mm, thickness 0.0025mm, temporary acrylic support, 99.99+%	GF87124787-1EA GF87124787-2EA GF87124787-5EA
Lead, foil, not light tested, 25x25mm, thickness 0.002mm, temporary acrylic support, 99.99+%	GF09099197-1EA GF09099197-2EA GF09099197-5EA
Lead, foil, not light tested, 25x25mm, thickness 0.003mm, 99.99+%	GF07684869-1EA GF07684869-2EA GF07684869-5EA
Lead, foil, not light tested, 25x25mm, thickness 0.004mm, 99.99+%	GF95885814-1EA GF95885814-2EA GF95885814-5EA
Lead, foil, not light tested, 25x25mm, thickness 0.005mm, 99.99+%	GF67959714-1EA GF67959714-2EA GF67959714-5EA
Lead, foil, not light tested, 25x25mm, thickness 0.006mm, 99.99+%	GF40636650-1EA GF40636650-2EA GF40636650-5EA
Lead, foil, not light tested, 25x25mm, thickness 0.007mm, 99.99+%	GF05427963-1EA GF05427963-2EA GF05427963-5EA
Lead, foil, not light tested, 25x25mm, thickness 0.008mm, 99.99+%	GF66601661-1EA GF66601661-2EA GF66601661-5EA
Lead, foil, not light tested, 25x25mm, thickness 0.009mm, 99.99+%	GF53991029-1EA GF53991029-2EA GF53991029-5EA
Lead, foil, not light tested, 25x25mm, thickness 0.0125mm, 99.99+%	GF52659940-1EA GF52659940-2EA GF52659940-5EA
Lead, foil, not light tested, 25x25mm, thickness 0.015mm, 99.99+%	GF21987300-1EA GF21987300-2EA GF21987300-5EA
Lead, foil, not light tested, 25x25mm, thickness 0.01mm, 99.99+%	GF20203265-1EA GF20203265-2EA GF20203265-5EA
Lead, foil, not light tested, 25x25mm, thickness 0.02mm, 99.99+%	GF96162037-1EA GF96162037-2EA GF96162037-5EA

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Name	Cat. No.
Lead, foil, not light tested, 300x300mm, thickness 0.016mm, as rolled, 96% (Sn 1.5%, Sb 2.5%)	GF91186522-1EA GF91186522-2EA GF91186522-5EA GF91186522-10EA
Lead, foil, not light tested, 300x300mm, thickness 0.05mm, as rolled, 97% (Sn 1.5%, Sb 1.5%)	GF10339040-1EA GF10339040-2EA GF10339040-5EA GF10339040-10EA
Lead, foil, not light tested, 50x50mm, thickness 0.001mm, temporary acrylic support, 99.99+%	GF72709454-1EA GF72709454-2EA
Lead, foil, not light tested, 50x50mm, thickness 0.0025mm, temporary acrylic support, 99.99+%	GF11547750-1EA GF11547750-2EA
Lead, foil, not light tested, 50x50mm, thickness 0.002mm, temporary acrylic support, 99.99+%	GF67369438-1EA GF67369438-2EA
Lead, foil, not light tested, 50x50mm, thickness 0.003mm, 99.99+%	GF42592732-1EA GF42592732-2EA
Lead, foil, not light tested, 50x50mm, thickness 0.004mm, 99.99+%	GF47367401-1EA GF47367401-2EA
Lead, foil, not light tested, 50x50mm, thickness 0.005mm, 99.99+%	GF44402060-1EA GF44402060-2EA
Lead, foil, not light tested, 50x50mm, thickness 0.006mm, 99.99+%	GF31881203-1EA GF31881203-2EA
Lead, foil, not light tested, 50x50mm, thickness 0.007mm, 99.99+%	GF97304261-1EA GF97304261-2EA
Lead, foil, not light tested, 50x50mm, thickness 0.008mm, 99.99+%	GF78574359-1EA GF78574359-2EA
Lead, foil, not light tested, 50x50mm, thickness 0.009mm, 99.99+%	GF17959225-1EA GF17959225-2EA
Lead, foil, not light tested, 50x50mm, thickness 0.0125mm, 99.99+%	GF91112981-1EA GF91112981-2EA
Lead, foil, not light tested, 50x50mm, thickness 0.015mm, 99.99+%	GF73172628-1EA GF73172628-2EA
Lead, foil, not light tested, 50x50mm, thickness 0.01mm, 99.99+%	GF06041775-1EA GF06041775-2EA
Lead, foil, not light tested, 50x50mm, thickness 0.025mm, 99.99+%	GF91976596-1EA GF91976596-2EA GF91976596-5EA
Lead, foil, not light tested, 50x50mm, thickness 0.02mm, 99.99+%	GF16099016-1EA GF16099016-2EA GF16099016-5EA
Lead, foil, not light tested, 50x50mm, thickness 0.03mm, 99.99+%	GF06354705-1EA GF06354705-2EA GF06354705-5EA
Lead, microfoil, disks, 10mm, thinness 0.001 μ m, specific density 1.135 μ g/cm ² , permanent mylar 3.5 μ m support, 99.99+%	GF32781999-1EA GF32781999-2EA GF32781999-5EA GF32781999-10EA
Lead, microfoil, disks, 10mm, thinness 0.025 μ m, specific density 30.9 μ g/cm ² , permanent mylar 3.5 μ m support, 99.99+%	GF64961163-1EA GF64961163-2EA GF64961163-5EA GF64961163-10EA
Lead, microfoil, disks, 10mm, thinness 0.1 μ m, specific density 103.4 μ g/cm ² , permanent mylar 3.5 μ m support, 99.99+%	GF13065218-1EA GF13065218-2EA GF13065218-5EA GF13065218-10EA
Lead, microfoil, disks, 10mm, thinness 0.25 μ m, specific density 266.7 μ g/cm ² , permanent mylar 3.5 μ m support, 99.99+%	GF47460753-1EA GF47460753-2EA GF47460753-5EA GF47460753-10EA
Lead, microfoil, disks, 10mm, thinness 1.0 μ m, specific density 1047.8 μ g/cm ² , permanent mylar 3.5 μ m support, 99.99+%	GF89832033-1EA GF89832033-2EA GF89832033-5EA GF89832033-10EA
Lead, microfoil, disks, 25mm, thinness 1.0 μ m, specific density 1047.8 μ g/cm ² , permanent mylar 3.5 μ m support, 99.99+%	GF25514670-1EA GF25514670-2EA GF25514670-5EA GF25514670-10EA
Lead, rod, 1000mm, diameter 12.7mm, 99.95%	GF10093362-1EA GF10093362-2EA
Lead, rod, 1000mm, diameter 19.0mm, 99.95%	GF79893444-1EA GF79893444-2EA

Name	Cat. No.
Lead, rod, 1000mm, diameter 3.2mm, 99.95%	GF92060489-1EA GF92060489-2EA GF92060489-5EA GF92060489-10EA GF92060489-20EA
Lead, rod, 1000mm, diameter 6.35mm, 99.95%	GF66906197-1EA GF66906197-2EA GF66906197-5EA
Lead, rod, 100mm, diameter 19.0mm, 99.95%	GF05266672-1EA GF05266672-2EA GF05266672-5EA GF05266672-10EA
Lead, rod, 100mm, diameter 50mm, 99.95%	GF55722359-1EA GF55722359-2EA
Lead, rod, 100mm, diameter 6.35mm, 99.95%	GF07560435-1EA GF07560435-2EA GF07560435-5EA GF07560435-10EA GF07560435-20EA
Lead, rod, 200mm, diameter 12.7mm, 99.95%	GF79027847-1EA GF79027847-2EA GF79027847-5EA GF79027847-10EA
Lead, rod, 200mm, diameter 19.0mm, 99.95%	GF58334711-1EA GF58334711-2EA GF58334711-5EA GF58334711-10EA
Lead, rod, 200mm, diameter 6.35mm, 99.95%	GF45053883-1EA GF45053883-2EA GF45053883-5EA GF45053883-10EA GF45053883-20EA
Lead, rod, 500mm, diameter 12.7mm, 99.95%	GF78480748-1EA GF78480748-2EA GF78480748-5EA
Lead, rod, 500mm, diameter 19.0mm, 99.95%	GF91839145-1EA GF91839145-2EA
Lead, rod, 500mm, diameter 3.2mm, 99.95%	GF67936483-1EA GF67936483-2EA GF67936483-5EA GF67936483-10EA GF67936483-20EA
Lead, rod, 500mm, diameter 6.35mm, 99.95%	GF31735245-1EA GF31735245-2EA GF31735245-5EA GF31735245-10EA
Lead, rod, 50mm, diameter 50mm, 99.95%	GF65793482-1EA GF65793482-2EA
Lead, tube, 100mm, outside diameter 6.78mm, inside diameter 4.7mm, wall thickness 1.04mm, 99.9%	GF52882533-1EA GF52882533-2EA GF52882533-5EA GF52882533-10EA
Lead, tube, 200mm, outside diameter 6.78mm, inside diameter 4.7mm, wall thickness 1.04mm, 99.9%	GF10316742-1EA GF10316742-2EA GF10316742-5EA
Lead, foil, 8mm disks, thickness 0.125mm, as rolled, 99.95%	GF69840704-10EA GF69840704-20EA GF69840704-50EA
Lead, foil, 8mm disks, thickness 0.125mm, as rolled, 99.99+%	GF40025427-10EA GF40025427-20EA GF40025427-50EA
Lead, foil, 8mm disks, thickness 0.15mm, as rolled, 99.95%	GF32280667-10EA GF32280667-20EA GF32280667-50EA
Lead, foil, 8mm disks, thickness 0.1mm, as rolled, 99.95%	GF32867893-10EA
Lead, foil, 8mm disks, thickness 0.25mm, as rolled, 99.95%	GF00423829-10EA GF00423829-20EA GF00423829-50EA
Lead, foil, 8mm disks, thickness 0.25mm, as rolled, 99.99+%	GF34029075-10EA GF34029075-20EA GF34029075-50EA
Lead, foil, 8mm disks, thickness 0.55mm, as rolled, 100%	GF85159121-10EA GF85159121-20EA GF85159121-50EA

Name	Cat. No.
Lead, foil, 8mm disks, thickness 0.5mm, as rolled, 99.95%	GF92626005-10EA GF92626005-20EA GF92626005-50EA
Lead, microfoil, disks, 25mm, thinness 0.25µm, specific density 266.7µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF74266061-1EA GF74266061-2EA GF74266061-5EA GF74266061-10EA
Lead, rod, 100mm, diameter 12.7mm, 99.95%	GF86232225-1EA GF86232225-2EA GF86232225-5EA GF86232225-10EA
Lead, rod, 200mm, diameter 50mm, 99.95%	GF99153085-1EA
Lead, tube, 1000mm, outside diameter 6.78mm, inside diameter 4.7mm, wall thickness 1.04mm, 99.9%	GF99066190-1EA
Lead, wire reel, 0.1m, diameter 1.0mm, as drawn, 99.99+%	GF06993412-1EA
Lead, wire reel, 0.5m, diameter 2.0mm, as drawn, 99.99+%	GF97912985-1EA
Lead, wire reel, 10m, diameter 0.25mm, as drawn, 99.95%	GF66008167-1EA
Lead, wire reel, 1m, diameter 0.25mm, as drawn, 99.95%	GF31296551-1EA
Lead, wire reel, 2m, diameter 1.0mm, as drawn, 99.99+%	GF08081670-1EA
Lead, foil, 10mm disks, thickness 0.015mm, 99.99+%	GF72368747-10EA GF72368747-20EA GF72368747-50EA
Lead, foil, 10mm disks, thickness 0.05mm, 99.99+%	GF80440477-10EA GF80440477-20EA GF80440477-50EA
Lead, foil, 10mm disks, thickness 0.55mm, as rolled, 100%	GF44890588-10EA GF44890588-20EA GF44890588-50EA
Lead, foil, 15mm disks, thickness 0.008mm, 99.99+%	GF38642508-10EA GF38642508-20EA
Lead, foil, 15mm disks, thickness 0.02mm, 99.99+%	GF43535572-10EA GF43535572-20EA GF43535572-50EA
Lead, foil, 15mm disks, thickness 0.1mm, as rolled, 99.95%	GF60822479-10EA
Lead, foil, 15mm disks, thickness 1.0mm, as rolled, 99.99+%	GF07798461-10EA GF07798461-20EA GF07798461-50EA
Lead, foil, 1m coil, thickness 0.25mm, as rolled, 99.95%	GF32846722-1EA
Lead, foil, 25mm disks, thickness 0.025mm, 99.99+%	GF73957618-10EA
Lead, wire reel, 2m, diameter 0.25mm, as drawn, 99.95%	GF65783784-1EA
Lead, wire reel, 2m, diameter 0.5mm, as drawn, 99.999%	GF02017167-1EA
Lead, wire reel, 5m, diameter 0.5mm, as drawn, 99.99+%	GF49971055-1EA
Lead, wire reel, 5m, diameter 0.75mm, as drawn, 99.99+%	GF38427431-1EA
Lead, wire reel, 5m, diameter 1.0mm, as drawn, 99.99+%	GF10209204-1EA
Lead, wire reel, 5m, diameter 2.0mm, as drawn, 99.99+%	GF36412871-1EA
Lead, wire reel, 5m, diameter 3.0mm, as drawn, 99.99+%	GF77282512-1EA
Lead, wire reel, 5m, diameter 0.125mm, as drawn, 99.5%	GF14090251-1EA
Lead, wire reel, 5m, diameter 0.25mm, as drawn, 99.95%	GF10555927-1EA
Lead, wire reel, 5m, diameter 0.5mm, as drawn, 99.999%	GF52145490-1EA
Lead, tube, 500mm, outside diameter 6.78mm, inside diameter 4.7mm, wall thickness 1.04mm, 99.9%	GF89592520-1EA GF89592520-2EA
Lead, wire reel, 0.1m, diameter 0.5mm, as drawn, 99.99+%	GF25816507-1EA
Lead, wire reel, 0.1m, diameter 0.75mm, as drawn, 99.99+%	GF11095006-1EA
Lead, wire reel, 0.1m, diameter 2.0mm, as drawn, 99.99+%	GF92915578-1EA
Lead, wire reel, 0.1m, diameter 3.0mm, as drawn, 99.99+%	GF23999473-1EA
Lead, wire reel, 0.1m, diameter 0.5mm, as drawn, 99.999%	GF97656676-1EA
Lead, wire reel, 0.5m, diameter 0.5mm, as drawn, 99.99+%	GF27063626-1EA
Lead, wire reel, 0.5m, diameter 0.75mm, as drawn, 99.99+%	GF39529783-1EA
Lead, wire reel, 0.5m, diameter 1.0mm, as drawn, 99.99+%	GF74176511-1EA
Lead, wire reel, 0.5m, diameter 3.0mm, as drawn, 99.99+%	GF18774209-1EA
Lead, wire reel, 0.5m, diameter 0.125mm, as drawn, 99.5%	GF61391932-1EA
Lead, wire reel, 0.5m, diameter 0.5mm, as drawn, 99.999%	GF07084920-1EA
Lead, wire reel, 10m, diameter 0.5mm, as drawn, 99.99+%	GF46381259-1EA
Lead, wire reel, 10m, diameter 0.125mm, as drawn, 99.5%	GF61281288-1EA
Lead, wire reel, 1m, diameter 0.5mm, as drawn, 99.99+%	GF82953591-1EA
Lead, wire reel, 1m, diameter 0.75mm, as drawn, 99.99+%	GF59147310-1EA
Lead, wire reel, 1m, diameter 1.0mm, as drawn, 99.99+%	GF72064650-1EA

Name	Cat. No.
Lead, wire reel, 1m, diameter 2.0mm, as drawn, 99.99+%	GF42323116-1EA
Lead, wire reel, 1m, diameter 3.0mm, as drawn, 99.99+%	GF46776145-1EA
Lead, wire reel, 1m, diameter 0.125mm, as drawn, 99.5%	GF73991302-1EA
Lead, wire reel, 1m, diameter 0.5mm, as drawn, 99.999%	GF85616130-1EA
Lead, wire reel, 20m, diameter 0.125mm, as drawn, 99.5%	GF07201268-1EA
Lead, wire reel, 20m, diameter 0.25mm, as drawn, 99.95%	GF11930284-1EA
Lead, wire reel, 2m, diameter 0.5mm, as drawn, 99.99+%	GF69199767-1EA
Lead, wire reel, 2m, diameter 0.75mm, as drawn, 99.99+%	GF51593351-1EA
Lead, wire reel, 2m, diameter 2.0mm, as drawn, 99.99+%	GF51480064-1EA
Lead, wire reel, 2m, diameter 3.0mm, as drawn, 99.99+%	GF47018268-1EA
Lead, wire reel, 2m, diameter 0.125mm, as drawn, 99.5%	GF48912723-1EA
Lead, foil, not light tested, 100x100mm, thickness 0.04mm, 99.99+%	GF12421572-1EA GF12421572-2EA
Lead, foil, not light tested, 150x150mm, thickness 0.025mm, 99.99+%	GF09316379-1EA
Lead, foil, not light tested, 150x150mm, thickness 0.02mm, 99.99+%	GF29969724-1EA
Lead, foil, not light tested, 150x150mm, thickness 0.03mm, 99.99+%	GF65742677-1EA
Lead, foil, not light tested, 150x150mm, thickness 0.04mm, 99.99+%	GF44506997-1EA
Lead, foil, not light tested, 150x150mm, thickness 0.05mm, 99.99+%	GF45616361-1EA
Lead, foil, not light tested, 150x150mm, thickness 0.05mm, as rolled, 96% (Sn 1.5%, Sb 2.5%)	GF29671218-1EA GF29671218-2EA GF29671218-5EA
Lead, foil, not light tested, 150x150mm, thickness 0.05mm, as rolled, 97% (Sn 1.5%, Sb 1.5%)	GF51651075-1EA GF51651075-2EA GF51651075-5EA GF51651075-10EA GF51651075-20EA
Lead(II) bromide, 99.999% trace metals basis	398853-5G
Lead(II) bromide, ≥98%	211141-100G 211141-500G
Lead(II) carbonate, ≥99.99% trace metals basis	335169-25G
Lead(II) carbonate basic, -325 mesh	243582-100G 243582-2.5KG
Lead(II) chloride, anhydrous, beads, -10 mesh, 99.999%	449865-5G
Lead(II) chloride, 99.999% trace metals basis	203572-10G 203572-50G
Lead(II) chloride, powder, 98%	268690-5G 268690-250G 268690-1KG
Lead(II) fluoride, 99.99% trace metals basis	229725-25G
Lead(II) fluoride, powder, ~5 µm, ≥99%	236152-100G
Lead(II) iodide, beads, -10 mesh, 99.999% trace metals basis	554359-5G
Lead(II) iodide, 99.999% trace metals basis	203602-50G
Lead(II) iodide, 99%	211168-50G
Lead(II) nitrate, 99.999% trace metals basis	203580-10G 203580-50G
Lead oxide, powder, 99.99% trace metals basis	577847-5G
Lead oxide, red powder, 1-2 µm, 99%	241547-100G 241547-500G
Lead(II) oxide, 99.999% trace metals basis	203610-10G 203610-50G
Lead(IV) oxide, 99.999% trace metals basis	518131-10G
Lead(II) selenide, 99.99%	254231-25G
Lead(II) sulfate, 99.995% trace metals basis	254258-10G 254258-50G
Lead(II) sulfate, 98%	307734-100G 307734-500G
Lead(II) sulfide, 99.9% trace metals basis	372595-25G 372595-100G
Lead(II) telluride, 99.998% trace metals basis	254266-50G
Lead(II) titanate, powder, <5 µm, ≥99%	215805-250G
Lead(II) zirconate, 99% trace metals basis	398888-50G
Lithium, granular, 99% trace metals basis	499811-25G 499811-100G
Lithium, granular, 4-10 mesh particle size, high sodium, 99% (metals basis)	444456-10G 444456-50G
Lithium, ingot, diam. 5.7 cm, 99.9% trace metals basis	265977-460G

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Name	Cat. No.
Lithium, ribbon, thickness × W 1.5 mm × 100 mm, 99.9% trace metals basis	266000-25G 266000-100G
Lithium, ribbon, thickness × W 0.75 mm × 45 mm, 99.9% trace metals basis	265993-25G 265993-100G
Lithium, ribbon, thickness × W 0.75 mm × 19 mm, 99.9% trace metals basis	320080-25G 320080-100G
Lithium, ribbon, thickness × W 0.38 mm × 23 mm, 99.9% trace metals basis	265985-25G 265985-100G
Lithium, rod, diam. 12.7 mm, 99.9% trace metals basis	265969-50G 265969-250G
Lithium, wire (in mineral oil), diam. 3.2 mm, 99.9% trace metals basis	220914-25G 220914-100G
Lithium, wire, diam. 3.2 mm, in mineral oil, ≥98%	278327-25G 278327-100G
Lithium, foil, 25x100mm, thickness 0.6mm, as rolled, 99.9%	GF47159826-1EA GF47159826-2EA GF47159826-3EA GF47159826-4EA GF47159826-5EA
Lithium, foil, not light tested, 45x200mm, thickness 0.12mm, as rolled, 99.9%	GF11639628-1EA GF11639628-2EA
Lithium, foil, not light tested, 38x500mm, thickness 0.20mm, as rolled, 99.9%	GF40266682-1EA GF40266682-2EA GF40266682-3EA
Lithium, foil, not light tested, 38x200mm, thickness 0.20mm, as rolled, 99.9%	GF62158596-1EA GF62158596-2EA GF62158596-3EA GF62158596-4EA GF62158596-5EA
Lithium aluminate	336637-250G
Lithium azide solution, 20 wt. % in H ₂ O	480525-25G 480525-100G
Lithium benzoate, 99%	201162-100G
Lithium bromide, anhydrous, beads, -10 mesh, 99.999% trace metals basis	429465-5G 429465-25G
Lithium bromide, anhydrous, beads, -10 mesh, ≥99.9% trace metals basis	449873-25G 449873-100G
Lithium bromide, powder and chunks, ≥99.995% trace metals basis	229733-25G 229733-125G
Lithium bromide hydrate, 99.999% trace metals basis	451754-10G
Lithium carbonate, 99.997% trace metals basis	203629-10G 203629-50G
Lithium carbonate, 99.99% trace metals basis	431559-50G 431559-250G
Lithium carbonate, 99.999% trace metals basis	752843-25G
Lithium chloride, anhydrous, beads, -10 mesh, 99.998% trace metals basis	429457-5G 429457-25G
Lithium chloride, anhydrous, beads, -10 mesh, ≥99.9% trace metals basis	449881-10G 449881-50G
Lithium chloride, powder, ≥99.99% trace metals basis	203637-10G 203637-50G 203637-100G
Lithium chloride, anhydrous, chunks, 99.99% trace metals basis	751898-5G
Lithium chloride hydrate, ≥99.99% trace metals basis	298328-25G 298328-100G
Lithium chloride/potassium chloride eutectic, anhydrous, beads, 99.99% trace metals basis	479330-50G
Lithium fluoride, fused (pieces), 2-15 mm, 99.995%	668052-10G 668052-25G 668052-100G
Lithium fluoride, Precipitated, 99.995%	669431-50G
Lithium fluoride, ≥99.99% trace metals basis	449903-2G 449903-10G
Lithium fluoride, powder, ≤20 μm, ≥99.98% trace metals basis	203645-5G 203645-25G
Lithium fluoride, purum, ≥99%	01140-100G-R 01140-1KG-R
Lithium fluoride, powder, -300 mesh	237965-100G 237965-1KG

Name	Cat. No.
Lithium formate monohydrate, 98%	442690-100G-A 442690-500G-A
Lithium hexafluoroarsenate(V), 98%	308315-10G
Lithium hexafluorophosphate, 98%	201146-5G 201146-25G
Lithium hydroxide monohydrate, 99.995% trace metals basis	450197-25G
Lithium hydroxide monohydrate, 99.95% trace metals basis	254274-10G 254274-50G 254274-250G
Lithium iodide, anhydrous, beads, -10 mesh, 99.999% trace metals basis	450952-5G 450952-25G
Lithium iodide, anhydrous, beads, -10 mesh, 99.99% trace metals basis	439746-5G 439746-25G
Lithium iodide, beads, 99%	218219-10G 218219-50G 218219-250G
Lithium iodide, crystalline powder, 99.9% trace metals basis	518018-10G 518018-50G
Lithium iodide hydrate, purum p.a., ≥98.0% (calc. based on dry substance, AT)	62550-100G 62550-500G
Lithium iodide hydrate, 99.999% trace metals basis	452327-5G 452327-25G 452327-100G
Lithium manganese(III,IV) oxide, electrochemical grade	482277-25G
Lithium metaborate, 99.995% trace metals basis	254282-10G
Lithium metaborate, 99.9% trace metals basis	205524-100G 205524-500G
Lithium metaborate dihydrate	365297-500G
Lithium molybdate, 99.9% trace metals basis	400904-250G
Lithium oxide, 97%, powder, -60 mesh	374725-10G 374725-100G
Lithium perchlorate, 99.99% trace metals basis	431567-50G 431567-250G
Lithium peroxide, technical grade, 90%	347043-50G
Lithium phosphate	338893-100G
Lithium phosphate monobasic, 99%	442682-500G-A
Lithium sulfate, ≥99.99% trace metals basis	203653-10G
Lithium sulfate, ≥98.5% (titration)	L6375-100G L6375-500G
Lithium sulfate, purum p.a., ≥98.0% (T)	62613-250G 62613-1KG
Lithium sulfide, 99.98% trace metals basis	213241-5G 213241-10G 213241-50G
Lithium tantalate, ≥99.99%	704393-5G
Lithium tetraborate, ≥99.995% trace metals basis	254304-25G 254304-100G
Lithium tetrachloroaurate(III), 99.995%	587168-1G
Lithium tetrachlorogallate, anhydrous, beads, -10 mesh, 99.99% trace metals basis	736317-5G
Lithium tetrachloropalladate(II) hydrate	237167-500MG
Lithium tetrafluoroborate, anhydrous, powder, 99.99% trace metals basis	451622-5G 451622-25G
Lithium tetrafluoroborate, 98%	244767-10G 244767-50G
Lithium thiocyanate hydrate	308374-25G 308374-100G
Lithium titanate, -325 mesh	400939-100G
Lithium trifluoromethanesulfonate, 99.995% trace metals basis	481548-5G 481548-25G
Lithium zirconate, -80 mesh	400920-25G
Lutetium, ingot, 99.9% trace metals basis	261149-1G
Lutetium, foil, size 25 mm × 25 mm × 1 mm, 99.9% (REM)	693650-1EA
Lutetium, dendritic pieces, purified by distillation, 99.99% trace metals basis	755982-1G
Lutetium, powder, 1g, max. particle size 500 micron, 99.9%	GF58573648-1EA
Lutetium(III) chloride, anhydrous, powder, 99.99% trace metals basis	450960-1G 450960-5G
Lutetium(III) chloride hexahydrate, 99.9% trace metals basis	298131-1G

Name	Cat. No.
Lutetium(III) fluoride, anhydrous, powder, 99.99% trace metals basis	432113-5G
Lutetium(III) iodide, anhydrous, powder, 99.9% trace metals basis	460575-5G
Lutetium(III) nitrate hydrate, 99.999% trace metals basis	542067-5G
Lutetium(III) nitrate hydrate, 99.9% trace metals basis	436429-1G 436429-5G
Lutetium (III) oxide, 99.99% trace metals basis	203661-5G
Lutetium (III) oxide, 99.9% trace metals basis	289191-5G
Magnesium, chips, 4-30 mesh, 99.98% trace metals basis	254118-250G 254118-1KG
Magnesium, turnings, ~1/8 in., 99.95% trace metals basis	403148-50G 403148-250G
Magnesium, ingot, ≥99% trace metals basis	735779-1EA
Magnesium, plate, 99.95%	735760-1EA
Magnesium, microfoil, 25x25mm, thinness 1.0µm, specific density 174µg/cm ² , 6 micron aluminum permanent support, 99.9%	GF86050199-1EA GF86050199-2EA GF86050199-5EA
Magnesium, wire reel, 2m, diameter 1.1mm, as drawn, 99.9+%	GF67975172-1EA
Magnesium, microleaf, 25x25mm, thinness 1.0µm, specific density 174µg/cm ² , removable support, 99.9%	GF80461964-1EA GF80461964-2EA GF80461964-5EA
Magnesium, microleaf, 50x50mm, thinness 1.0µm, specific density 174µg/cm ² , removable support, 99.9%	GF57746166-1EA GF57746166-2EA
Magnesium, wire reel, 0.1m, diameter 0.125mm, as drawn, 99.9+%	GF18270637-1EA
Magnesium, wire reel, 0.1m, diameter 0.25mm, as drawn, 99.9+%	GF96495609-1EA
Magnesium, wire reel, 0.1m, diameter 0.4mm, as drawn, 99.9+%	GF04987547-1EA
Magnesium, wire reel, 0.1m, diameter 0.5mm, as drawn, 99.9+%	GF23637371-1EA
Magnesium, wire reel, 0.1m, diameter 1.0mm, as drawn, 99.9+%	GF83427745-1EA
Magnesium, wire reel, 0.1m, diameter 1.1mm, as drawn, 99.9+%	GF86178189-1EA
Magnesium, wire reel, 0.5m, diameter 0.125mm, as drawn, 99.9+%	GF83829178-1EA
Magnesium, wire reel, 0.5m, diameter 0.25mm, as drawn, 99.9+%	GF61950618-1EA
Magnesium, wire reel, 0.5m, diameter 0.4mm, as drawn, 99.9+%	GF23443646-1EA
Magnesium, wire reel, 0.5m, diameter 0.5mm, as drawn, 99.9+%	GF54671924-1EA
Magnesium, wire reel, 0.5m, diameter 1.0mm, as drawn, 99.9+%	GF28467636-1EA
Magnesium, wire reel, 0.5m, diameter 1.1mm, as drawn, 99.9+%	GF72273157-1EA
Magnesium, wire reel, 1m, diameter 0.125mm, as drawn, 99.9+%	GF78647293-1EA
Magnesium, wire reel, 1m, diameter 0.25mm, as drawn, 99.9+%	GF43827071-1EA
Magnesium, wire reel, 1m, diameter 0.4mm, as drawn, 99.9+%	GF30456053-1EA
Magnesium, wire reel, 1m, diameter 0.5mm, as drawn, 99.9+%	GF33990598-1EA
Magnesium, wire reel, 1m, diameter 1.0mm, as drawn, 99.9+%	GF58454983-1EA
Magnesium, wire reel, 1m, diameter 1.1mm, as drawn, 99.9+%	GF34143803-1EA
Magnesium, wire reel, 2m, diameter 0.125mm, as drawn, 99.9+%	GF30911778-1EA
Magnesium, wire reel, 2m, diameter 0.25mm, as drawn, 99.9+%	GF78384437-1EA
Magnesium, wire reel, 2m, diameter 0.4mm, as drawn, 99.9+%	GF07006328-1EA
Magnesium, wire reel, 2m, diameter 0.5mm, as drawn, 99.9+%	GF48824208-1EA
Magnesium, wire reel, 2m, diameter 1.0mm, as drawn, 99.9+%	GF06872924-1EA
Magnesium, microfoil, 50x50mm, thinness 1.0µm, specific density 174µg/cm ² , 6 micron aluminum permanent support, 99.9%	GF56273777-1EA GF56273777-2EA
Magnesium aluminate, spinel, nanopowder, <50 nm particle size (BET)	677396-5G
Magnesium boride, powder, -100 mesh, ≥99% trace metals basis	553913-5G 553913-25G
Magnesium bromide hexahydrate, 99%	216844-250G 216844-1KG
Magnesium carbonate hydroxide pentahydrate, BioXtra	M5671-500G
Magnesium chloride, anhydrous, beads, -10 mesh, 99.99% trace metals basis	449172-10G 449172-50G
Magnesium chloride, anhydrous, beads, -10 mesh, 99.9% trace metals basis	449164-10G 449164-50G
Magnesium chloride, anhydrous, ≥98%	M8266-100G M8266-1KG
Magnesium chloride, powder, ≤100 µm	208337-100G 208337-1KG 208337-5KG
Magnesium chloride hexahydrate, 99.995% trace metals basis	255777-5G 255777-25G 255777-100G
Magnesium chromate hydrate	415189-500G

Name	Cat. No.
Magnesium di- <i>tert</i> -butoxide, technical, ≥90% (KT)	73306-100G-F
Magnesium fluoride, random crystals, optical grade, ≥99.99% trace metals basis	378836-5G 378836-25G
Magnesium fluoride, pieces, 3-6 mm, 99.9% trace metals basis (excluding Na)	343188-25G 343188-250G
Magnesium fluoride, technical grade	394297-1KG
Magnesium hydroxide, nanopowder, <100 nm particle size (laser PSA), 99.8% trace metals basis	632309-25G 632309-100G
Magnesium iodate tetrahydrate, 99.0%	M0137-100G
Magnesium iodide, anhydrous, beads, -10 mesh, 99.998% trace metals basis	449911-1G
Magnesium iodide, powder, 99.998% trace metals basis	466107-1G
Magnesium iodide, 98%	394599-5G 394599-25G
Magnesium nitrate hexahydrate, 99.999% trace metals basis	203696-10G 203696-50G
Magnesium nitride, cubic phase, -325 mesh, ≥99.5% trace metals basis	415111-10G
Magnesium oxide, 99.995% trace metals basis	529699-10G 529699-50G
Magnesium oxide, 99.99% trace metals basis	203718-5G 203718-25G
Magnesium oxide, nanopowder, <50 nm particle size (BET)	549649-5G 549649-25G
Magnesium oxide, (single crystal substrate), ≥99.9% trace metals basis, <100>, L × W × thickness 10 mm × 10 mm × 0.5 mm	634646-1EA
Magnesium perchlorate hexahydrate, 99%	309303-100G 309303-500G
Magnesium phosphate hydrate	344702-500G
Magnesium phosphate dibasic trihydrate	M1265-250G M1265-1KG
Magnesium silicide, ≥99% trace metals basis, -20 mesh	343196-25G
Magnesium silicide, pieces, 99.7% trace metals basis	752630-5G
Magnesium sulfate, ≥99.99% trace metals basis	203726-25G 203726-125G
Magnesium sulfate monohydrate, 97%	434183-500G 434183-1KG
Magnesium tungstate, -325 mesh, 99.9% trace metals basis	415073-10G
Manganese, chips, thickness <1.5 mm, 99%	266167-500G
Manganese, powder, -325 mesh, ≥99% trace metals basis	266132-250G 266132-1KG
Manganese, powder, 99.99% trace metals basis	463728-25G 463728-100G
Manganese, foil, not light tested, 25x25mm, thickness 0.01mm, permanent polyester support, 98.7%	GF74177736-1EA GF74177736-2EA GF74177736-5EA
Manganese, foil, not light tested, 25x25mm, thickness 0.015mm, permanent polyester support, 98.7%	GF99005193-1EA GF99005193-2EA GF99005193-5EA
Manganese, foil, not light tested, 25x25mm, thickness 0.02mm, permanent polyester support, 98.7%	GF90559794-1EA GF90559794-2EA GF90559794-5EA
Manganese, foil, not light tested, 25x25mm, thickness 0.05mm, permanent polyester support, 98.7%	GF03428625-1EA GF03428625-2EA GF03428625-5EA
Manganese, foil, not light tested, 50x50mm, thickness 0.001mm, permanent polyester support, 98.7%	GF31519975-1EA GF31519975-2EA
Manganese, foil, not light tested, 50x50mm, thickness 0.0025mm, permanent polyester support, 98.7%	GF60677646-1EA GF60677646-2EA
Manganese, foil, not light tested, 50x50mm, thickness 0.002mm, permanent polyester support, 98.7%	GF64815239-1EA GF64815239-2EA
Manganese, foil, not light tested, 50x50mm, thickness 0.003mm, permanent polyester support, 98.7%	GF41418378-1EA GF41418378-2EA
Manganese, foil, not light tested, 50x50mm, thickness 0.004mm, permanent polyester support, 98.7%	GF33640860-1EA GF33640860-2EA
Manganese, foil, not light tested, 50x50mm, thickness 0.005mm, permanent polyester support, 98.7%	GF85367605-1EA GF85367605-2EA
Manganese, foil, not light tested, 50x50mm, thickness 0.006mm, permanent polyester support, 98.7%	GF87981564-1EA GF87981564-2EA
Manganese, foil, not light tested, 50x50mm, thickness 0.007mm, permanent polyester support, 98.7%	GF53022833-1EA GF53022833-2EA

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Name	Cat. No.
Manganese, foil, not light tested, 50x50mm, thickness 0.008mm, permanent polyester support, 98.7%	GF71274258-1EA GF71274258-2EA
Manganese, foil, not light tested, 50x50mm, thickness 0.009mm, permanent polyester support, 98.7%	GF70055524-1EA GF70055524-2EA
Manganese, foil, not light tested, 50x50mm, thickness 0.0125mm, permanent polyester support, 98.7%	GF86610539-1EA GF86610539-2EA
Manganese, foil, not light tested, 50x50mm, thickness 0.015mm, permanent polyester support, 98.7%	GF00832081-1EA GF00832081-2EA
Manganese, foil, not light tested, 50x50mm, thickness 0.01mm, permanent polyester support, 98.7%	GF61911288-1EA GF61911288-2EA
Manganese, foil, not light tested, 50x50mm, thickness 0.025mm, permanent polyester support, 98.7%	GF94645233-1EA GF94645233-2EA
Manganese, foil, not light tested, 50x50mm, thickness 0.02mm, permanent polyester support, 98.7%	GF05710430-1EA GF05710430-2EA
Manganese, foil, not light tested, 50x50mm, thickness 0.05mm, permanent polyester support, 98.7%	GF27632055-1EA GF27632055-2EA
Manganese, rod, 10mm, diameter 4.0mm, cast, 99.5%	GF11021094-1EA GF11021094-2EA GF11021094-5EA
Manganese, rod, 26mm, diameter 2.0mm, cast, 99.5%	GF67913837-1EA
Manganese, rod, 35mm, diameter 2.0mm, cast, 99.5%	GF34573697-1EA
Manganese, rod, 44mm, diameter 2.0mm, cast, 99.5%	GF90621187-1EA
Manganese, rod, 47mm, diameter 2.0mm, cast, 99.5%	GF01654769-1EA
Manganese, rod, 50mm, diameter 4.0mm, cast, 99.5%	GF38495885-1EA
Manganese, rod, 50mm, diameter 6.35mm, cast, 99.5%	GF42039918-1EA GF42039918-2EA
Manganese, foil, 25x25mm, thickness 2mm, hot-pressed, 99.95%	GF83932768-1EA
Manganese, foil, 50x50mm, thickness 2mm, hot-pressed, 99.95%	GF87355334-1EA
Manganese, foil, not light tested, 100x100mm, thickness 0.0125mm, permanent polyester support, 98.7%	GF15798730-1EA
Manganese, foil, not light tested, 100x100mm, thickness 0.015mm, permanent polyester support, 98.7%	GF81753318-1EA
Manganese, foil, not light tested, 100x100mm, thickness 0.01mm, permanent polyester support, 98.7%	GF20192240-1EA
Manganese, foil, not light tested, 100x100mm, thickness 0.025mm, permanent polyester support, 98.7%	GF43172210-1EA
Manganese, foil, not light tested, 100x100mm, thickness 0.02mm, permanent polyester support, 98.7%	GF41027352-1EA
Manganese, foil, not light tested, 25x25mm, thickness 0.001mm, permanent polyester support, 98.7%	GF81243929-1EA GF81243929-2EA GF81243929-5EA
Manganese, foil, not light tested, 25x25mm, thickness 0.0025mm, permanent polyester support, 98.7%	GF28884549-1EA GF28884549-2EA GF28884549-5EA
Manganese, foil, not light tested, 25x25mm, thickness 0.002mm, permanent polyester support, 98.7%	GF40287258-1EA GF40287258-2EA GF40287258-5EA
Manganese, foil, not light tested, 25x25mm, thickness 0.003mm, permanent polyester support, 98.7%	GF94007594-1EA GF94007594-2EA GF94007594-5EA
Manganese, foil, not light tested, 25x25mm, thickness 0.004mm, permanent polyester support, 98.7%	GF58094635-1EA GF58094635-2EA GF58094635-5EA
Manganese, foil, not light tested, 25x25mm, thickness 0.005mm, permanent polyester support, 98.7%	GF05008092-1EA GF05008092-2EA GF05008092-5EA
Manganese, foil, not light tested, 25x25mm, thickness 0.006mm, permanent polyester support, 98.7%	GF70110593-1EA GF70110593-2EA GF70110593-5EA
Manganese, foil, not light tested, 25x25mm, thickness 0.007mm, permanent polyester support, 98.7%	GF41613690-1EA GF41613690-2EA GF41613690-5EA
Manganese, foil, not light tested, 25x25mm, thickness 0.008mm, permanent polyester support, 98.7%	GF53469142-1EA GF53469142-2EA GF53469142-5EA
Manganese, foil, not light tested, 25x25mm, thickness 0.009mm, permanent polyester support, 98.7%	GF92898983-1EA GF92898983-2EA GF92898983-5EA

Name	Cat. No.
Manganese, foil, not light tested, 25x25mm, thickness 0.0125mm, permanent polyester support, 98.7%	GF94542206-1EA GF94542206-2EA GF94542206-5EA
Manganese, foil, not light tested, 25x25mm, thickness 0.025mm, permanent polyester support, 98.7%	GF24430395-1EA GF24430395-2EA GF24430395-5EA
Manganese(II) bromide, 98%	223646-25G 223646-100G
Manganese(II) bromide tetrahydrate, 98%	208434-50G
Manganese(II) carbonate, ≥99.9% trace metals basis	377449-250G 377449-1KG
Manganese(II) carbonate hydrate, 44-46% Mn basis (KT)	63539-250G 63539-1KG
Manganese(II) chloride, anhydrous, beads, -10 mesh, 99.999% trace metals basis	450995-5G 450995-25G
Manganese(II) chloride, anhydrous, beads, -10 mesh, 99.99% trace metals basis	429449-5G 429449-25G
Manganese(II) chloride, powder and chunks, ≥99% trace metals basis	244589-10G 244589-50G 244589-250G
Manganese(II) fluoride, 98%	339288-10G
Manganese(II) fluoride, anhydrous, 99.99% trace metals basis	771619-5G
Manganese(III) fluoride, 99.9% trace metals basis	339296-10G
Manganese(II) formate hydrate	522473-50G
Manganese(II) iodide, anhydrous, flakes, 99.99% trace metals basis	439738-2G
Manganese(II) iodide, powder, anhydrous, 99.9%	551619-1G
Manganese iron oxide, nanopowder, 50 nm avg. part. size, 99% trace metals basis (TEM)	771929-5G
Manganese(II) nitrate hydrate, 99.99% trace metals basis	203742-25G 203742-100G
Manganese(II) nitrate hydrate, 98%	288640-25G 288640-500G 288640-1KG
Manganese(II) nitrate solution, 45-50 wt. % in dilute nitric acid	340707-500ML 340707-2L
Manganese(II) oxide, ≥99.99% trace metals basis	431761-1G 431761-10G
Manganese(II) oxide, powder, -60 mesh, 99%	377201-500G
Manganese(III) oxide, -325 mesh, 99%	377457-250G 377457-1KG
Manganese(IV) oxide, ≥99.99% trace metals basis	529664-5G 529664-25G
Manganese(IV) oxide, nanorods, diam. × L 5-30 nm × 80-100 nm, 99% trace metals basis (excludes potassium content)	775711-5G
Manganese(III) perchlorate hydrate, 99%	359386-100G
Manganese(II) sulfate hydrate, ≥99.99% trace metals basis	229784-25G 229784-100G
Manganese(II) sulfide, 99.9% trace metals basis, -325 mesh	400947-5G
Mercury(II) bromide, anhydrous, beads, -10 mesh, 99.999% trace metals basis	449121-5G
Mercury(II) bromide, 99.998%	437859-5G
Mercury(II) chloride, 99.999% trace metals basis	203777-50G
Mercury(II) chloride, anhydrous, beads, -10 mesh, 99.999% trace metals basis	449202-5G 449202-25G
Mercury(II) chloride, anhydrous, powder, 99.998% trace metals basis	429724-1G 429724-10G
Mercury(II) cyanide, 99%	208140-5G 208140-100G
Mercury(II) fluoride, 97%	339326-10G
Mercury(II) iodide, anhydrous, beads, -10 mesh, 99.999% trace metals basis	449180-25G
Mercury(II) iodide, 99.999% trace metals basis	203785-25G
Mercury(II) oxide, 99.999% trace metals basis	203793-2G 203793-10G
Mercury(II) perchlorate hydrate, 99.998% trace metals basis	529656-5G
Mercury(II) perchlorate hydrate, 98%	309311-25G 309311-100G
Mercury(II) sulfide red, 99%	243566-50G

Name	Cat. No.
Molybdenum, foil, not light tested, 25x25mm, thickness 0.003mm, 99.9%	GF42672427-1EA GF42672427-2EA GF42672427-5EA
Molybdenum, foil, not light tested, 25x25mm, thickness 0.01mm, 99.9%	GF11484750-1EA GF11484750-2EA GF11484750-5EA GF11484750-10EA GF11484750-20EA
Molybdenum, foil, not light tested, 50x50mm, thickness 0.003mm, 99.9%	GF81739457-1EA GF81739457-2EA
Molybdenum, foil, not light tested, 50x50mm, thickness 0.0125mm, 99.9%	GF30193781-1EA GF30193781-2EA GF30193781-5EA GF30193781-10EA GF30193781-20EA
Molybdenum, insulated wire, 5m, conductor diameter 0.125mm, insulation thickness 0.012mm, polyimide insulation, 99.95%	GF56008986-1EA
Molybdenum, microfoil, disks, 10mm, thickness 0.1µm, specific density 92.4µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF28017637-1EA GF28017637-2EA GF28017637-5EA GF28017637-10EA
Molybdenum, pellets, 200g, max. size 10mm, 99.9%	GF04272049-1EA
Molybdenum, rod, 1000mm, diameter 2.0mm, centerless ground, 99.9%	GF54490574-1EA GF54490574-2EA GF54490574-5EA GF54490574-10EA
Molybdenum, rod, 100mm, diameter 1.25mm, centerless ground, 99.9%	GF60430766-1EA GF60430766-2EA GF60430766-5EA GF60430766-10EA GF60430766-20EA
Molybdenum, wire, straight, 500mm, diameter 1.0mm, 99.95%	GF11351359-1EA GF11351359-2EA GF11351359-5EA
Molybdenum, foil, not light tested, 25x25mm, thickness 0.006mm, 99.9%	GF66431606-1EA GF66431606-2EA GF66431606-5EA
Molybdenum, foil, not light tested, 25x25mm, thickness 0.008mm, 99.9%	GF23412383-1EA GF23412383-2EA GF23412383-5EA GF23412383-10EA GF23412383-20EA
Molybdenum, foil, not light tested, 25x25mm, thickness 0.0125mm, 99.9%	GF90888788-1EA GF90888788-2EA GF90888788-5EA GF90888788-10EA GF90888788-20EA
Molybdenum, foil, not light tested, 25x25mm, thickness 0.01mm, annealed, 99.9%	GF98811355-1EA GF98811355-2EA GF98811355-5EA GF98811355-10EA
Molybdenum, foil, not light tested, 300x300mm, thickness 0.05mm, annealed, 99.9%	GF19182573-1EA GF19182573-2EA
Molybdenum, foil, not light tested, 50x50mm, thickness 0.001mm, 99.9%	GF26098027-1EA
Molybdenum, foil, not light tested, 50x50mm, thickness 0.0025mm, 99.9%	GF63646218-1EA GF63646218-2EA
Molybdenum, foil, not light tested, 50x50mm, thickness 0.002mm, 99.9%	GF20045786-1EA
Molybdenum, foil, not light tested, 50x50mm, thickness 0.004mm, 99.9%	GF47495975-1EA GF47495975-2EA
Molybdenum, foil, not light tested, 50x50mm, thickness 0.005mm, 99.9%	GF48792628-1EA GF48792628-2EA
Molybdenum, foil, not light tested, 50x50mm, thickness 0.006mm, 99.9%	GF74350267-1EA GF74350267-2EA
Molybdenum, foil, not light tested, 50x50mm, thickness 0.007mm, 99.9%	GF37145358-1EA GF37145358-2EA
Molybdenum, foil, not light tested, 50x50mm, thickness 0.008mm, 99.9%	GF95631419-1EA GF95631419-2EA GF95631419-5EA GF95631419-10EA GF95631419-20EA
Molybdenum, foil, not light tested, 50x50mm, thickness 0.009mm, 99.9%	GF41758768-1EA GF41758768-2EA

Name	Cat. No.
Molybdenum, foil, not light tested, 50x50mm, thickness 0.01mm, 99.9%	GF99294968-1EA GF99294968-2EA GF99294968-5EA GF99294968-10EA GF99294968-20EA
Molybdenum, foil, not light tested, 50x50mm, thickness 0.01mm, annealed, 99.9%	GF42252016-1EA GF42252016-2EA GF42252016-5EA GF42252016-10EA
Molybdenum, insulated wire, 10m, conductor diameter 0.125mm, insulation thickness 0.012mm, polyimide insulation, 99.95%	GF01123489-1EA
Molybdenum, insulated wire, 20m, conductor diameter 0.125mm, insulation thickness 0.012mm, polyimide insulation, 99.95%	GF40435972-1EA
Molybdenum, insulated wire, 50m, conductor diameter 0.125mm, insulation thickness 0.012mm, polyimide insulation, 99.95%	GF54497111-1EA
Molybdenum, mesh, 100x100mm, nominal aperture 0.44mm, wire diameter 0.07mm, 50 wires/inch, open area 67%, plain weave mesh	GF33272333-1EA GF33272333-2EA
Molybdenum, mesh, 100x100mm, nominal aperture 0.8mm, wire diameter 0.18mm, 26 wires/inch, open area 67%, plain weave mesh	GF01979477-1EA GF01979477-2EA
Molybdenum, mesh, 150x150mm, nominal aperture 0.44mm, wire diameter 0.07mm, 50 wires/inch, open area 67%, plain weave mesh	GF59041740-1EA
Molybdenum, mesh, 150x150mm, nominal aperture 0.8mm, wire diameter 0.18mm, 26 wires/inch, open area 67%, plain weave mesh	GF47433753-1EA
Molybdenum, mesh, 50x50mm, nominal aperture 0.44mm, wire diameter 0.07mm, 50 wires/inch, open area 67%, plain weave mesh	GF17066178-1EA GF17066178-2EA GF17066178-5EA
Molybdenum, mesh, 50x50mm, nominal aperture 0.8mm, wire diameter 0.18mm, 26 wires/inch, open area 67%, plain weave mesh	GF40015831-1EA GF40015831-2EA GF40015831-5EA
Molybdenum, microfoil, disks, 10mm, thickness 1.0µm, specific density 102.2µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF66441595-1EA GF66441595-2EA GF66441595-5EA GF66441595-10EA
Molybdenum, microfoil, disks, 25mm, thickness 0.1µm, specific density 92.4µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF75574592-1EA GF75574592-2EA GF75574592-5EA GF75574592-10EA
Molybdenum, microfoil, disks, 25mm, thickness 1.0µm, specific density 102.2µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF49993048-1EA GF49993048-2EA GF49993048-5EA GF49993048-10EA
Molybdenum, microfoil, disks, 50mm, thickness 1.0µm, specific density 102.2µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF41314665-1EA GF41314665-2EA GF41314665-5EA
Molybdenum, pellets, 100g, max. size 10mm, 99.9%	GF12034178-1EA
Molybdenum, pellets, 500g, max. size 10mm, 99.9%	GF34005394-1EA
Molybdenum, pellets, 50g, max. size 10mm, 99.9%	GF00096274-1EA
Molybdenum, rod, 1000mm, diameter 1.25mm, centerless ground, 99.9%	GF47400386-1EA GF47400386-2EA GF47400386-5EA GF47400386-10EA
Molybdenum, rod, 1000mm, diameter 1.5mm, centerless ground, 99.9%	GF82813013-1EA GF82813013-2EA GF82813013-5EA GF82813013-10EA
Molybdenum, rod, 1000mm, diameter 10.0mm, centerless ground, 99.9%	GF96074242-1EA
Molybdenum, rod, 1000mm, diameter 12mm, centerless ground, 99.9%	GF53585152-1EA
Molybdenum, rod, 1000mm, diameter 3.0mm, centerless ground, 99.9%	GF31099888-1EA GF31099888-2EA GF31099888-5EA
Molybdenum, rod, 1000mm, diameter 4.0mm, centerless ground, 99.9%	GF26271660-1EA GF26271660-2EA
Molybdenum, rod, 1000mm, diameter 5.0mm, centerless ground, 99.9%	GF71791218-1EA GF71791218-2EA
Molybdenum, rod, 1000mm, diameter 6.0mm, centerless ground, 99.9%	GF01792076-1EA GF01792076-2EA
Molybdenum, rod, 1000mm, diameter 8.0mm, centerless ground, 99.9%	GF29314188-1EA
Molybdenum, rod, 100mm, diameter 1.5mm, centerless ground, 99.9%	GF87485990-1EA GF87485990-2EA GF87485990-5EA GF87485990-10EA GF87485990-20EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Molybdenum, rod, 100mm, diameter 10.0mm, centerless ground, 99.9%	GF64272584-1EA GF64272584-2EA GF64272584-5EA
Molybdenum, rod, 100mm, diameter 12mm, centerless ground, 99.9%	GF50216352-1EA GF50216352-2EA GF50216352-5EA
Molybdenum, foil, 100x100mm, thickness 0.5mm, annealed, 99.9%	GF61564552-1EA GF61564552-2EA GF61564552-5EA
Molybdenum, foil, 100x100mm, thickness 2.0mm, annealed, 99.9%	GF91334213-1EA GF91334213-2EA
Molybdenum, foil, 150x150mm, thickness 0.25mm, annealed, 99.9%	GF69690291-1EA GF69690291-2EA
Molybdenum, foil, 250x300mm, thickness 0.1mm, annealed, 99.9%	GF60494799-1EA GF60494799-2EA
Molybdenum, foil, 25x25mm, thickness 0.30mm, annealed, 99.9%	GF79159023-1EA GF79159023-2EA GF79159023-5EA GF79159023-10EA
Molybdenum, foil, 300x300mm, thickness 0.25mm, annealed, 99.9%	GF11286345-1EA
Molybdenum, foil, 50x50mm, thickness 0.20mm, annealed, 99.9%	GF04107620-1EA GF04107620-2EA GF04107620-5EA GF04107620-10EA
Molybdenum, foil, 50x50mm, thickness 0.75mm, annealed, 99.9%	GF09623471-1EA GF09623471-2EA GF09623471-5EA GF09623471-10EA
Molybdenum, foil, 0.2m coil, thickness 0.0125mm, 99.9%	GF52486780-1EA
Molybdenum, foil, 4mm disks, thickness 0.01mm, annealed, 99.9%	GF72844386-10EA GF72844386-20EA GF72844386-50EA
Molybdenum, foil, 4mm disks, thickness 0.125mm, annealed, 99.9%	GF94854099-10EA GF94854099-20EA GF94854099-50EA
Molybdenum, foil, 4mm disks, thickness 0.5mm, annealed, 99.9%	GF76105133-10EA GF76105133-20EA GF76105133-50EA
Molybdenum, foil, 50mm disks, thickness 0.01mm, annealed, 99.9%	GF77434184-10EA GF77434184-20EA GF77434184-50EA
Molybdenum, foil, 50mm disks, thickness 0.125mm, annealed, 99.9%	GF71483407-10EA GF71483407-20EA
Molybdenum, foil, 50mm disks, thickness 0.75mm, annealed, 99.9%	GF32682528-10EA
Molybdenum, foil, 6mm disks, thickness 0.009mm, 99.9%	GF35510408-10EA GF35510408-20EA GF35510408-50EA
Molybdenum, foil, 6mm disks, thickness 0.025mm, annealed, 99.9%	GF23017216-10EA GF23017216-20EA GF23017216-50EA
Molybdenum, foil, 6mm disks, thickness 0.1mm, annealed, 99.9%	GF79510103-10EA GF79510103-20EA GF79510103-50EA
Molybdenum, foil, light tested, 100x100mm, thickness 0.075mm, annealed, 99.9%	GF37076520-1EA GF37076520-2EA GF37076520-5EA GF37076520-10EA
Molybdenum, foil, light tested, 130x130mm, thickness 0.015mm, as rolled, 99.9%	GF83172809-1EA GF83172809-2EA GF83172809-5EA GF83172809-10EA
Molybdenum, foil, light tested, 150x150mm, thickness 0.05mm, annealed, 99.9%	GF84555681-1EA GF84555681-2EA GF84555681-5EA
Molybdenum, foil, light tested, 150x150mm, thickness 0.075mm, annealed, 99.9%	GF34566059-1EA GF34566059-2EA GF34566059-5EA
Molybdenum, foil, light tested, 200x200mm, thickness 0.015mm, annealed, 99.9%	GF78105595-1EA GF78105595-2EA GF78105595-5EA
Molybdenum, foil, light tested, 200x200mm, thickness 0.020mm, annealed, 99.9%	GF96722950-1EA GF96722950-2EA GF96722950-5EA

Name	Cat. No.
Molybdenum, foil, light tested, 200x200mm, thickness 0.025mm, annealed, 99.9%	GF47689879-1EA GF47689879-2EA GF47689879-5EA
Molybdenum, foil, light tested, 200x200mm, thickness 0.03mm, annealed, 99.9%	GF52336324-1EA GF52336324-2EA GF52336324-5EA
Molybdenum, foil, light tested, 200x500mm, thickness 0.03mm, annealed, 99.9%	GF52330160-1EA GF52330160-2EA
Molybdenum, foil, light tested, 25x25mm, thickness 0.004mm, 99.9%	GF16892242-1EA GF16892242-2EA GF16892242-5EA
Molybdenum, foil, light tested, 25x25mm, thickness 0.005mm, 99.9%	GF40454805-1EA GF40454805-2EA GF40454805-5EA
Molybdenum, foil, light tested, 25x25mm, thickness 0.006mm, 99.9%	GF58758733-1EA GF58758733-2EA GF58758733-5EA
Molybdenum, foil, light tested, 25x25mm, thickness 0.007mm, 99.9%	GF86699558-1EA GF86699558-2EA GF86699558-5EA
Molybdenum, foil, light tested, 25x25mm, thickness 0.008mm, 99.9%	GF59150561-1EA GF59150561-2EA GF59150561-5EA GF59150561-10EA GF59150561-20EA
Molybdenum, foil, light tested, 25x25mm, thickness 0.009mm, 99.9%	GF87605040-1EA GF87605040-2EA GF87605040-5EA
Molybdenum, foil, light tested, 25x25mm, thickness 0.0125mm, 99.9%	GF16830716-1EA GF16830716-2EA GF16830716-5EA GF16830716-10EA GF16830716-20EA
Molybdenum, foil, light tested, 25x25mm, thickness 0.015mm, annealed, 99.9%	GF57943031-1EA GF57943031-2EA GF57943031-5EA GF57943031-10EA GF57943031-20EA
Molybdenum, foil, light tested, 25x25mm, thickness 0.01mm, 99.9%	GF52864779-1EA GF52864779-2EA GF52864779-5EA GF52864779-10EA GF52864779-20EA
Molybdenum, foil, light tested, 25x25mm, thickness 0.01mm, annealed, 99.9%	GF80815776-1EA GF80815776-2EA GF80815776-5EA GF80815776-10EA
Molybdenum, foil, light tested, 25x25mm, thickness 0.020mm, annealed, 99.9%	GF23041662-1EA GF23041662-2EA GF23041662-5EA GF23041662-10EA GF23041662-20EA
Molybdenum, foil, light tested, 25x25mm, thickness 0.025mm, annealed, 99.9%	GF24074962-1EA GF24074962-2EA GF24074962-5EA GF24074962-10EA GF24074962-20EA
Molybdenum, foil, light tested, 25x25mm, thickness 0.03mm, annealed, 99.9%	GF87646810-1EA GF87646810-2EA GF87646810-5EA GF87646810-10EA GF87646810-20EA
Molybdenum, foil, light tested, 25x25mm, thickness 0.05mm, annealed, 99.9%	GF82331265-1EA GF82331265-2EA GF82331265-5EA GF82331265-10EA GF82331265-20EA
Molybdenum, foil, light tested, 25x25mm, thickness 0.075mm, annealed, 99.9%	GF08834373-1EA GF08834373-2EA GF08834373-5EA GF08834373-10EA

Name	Cat. No.
Molybdenum, foil, light tested, 29x100mm, thickness 0.0712mm, annealed, 99.9%	GF92302848-1EA GF92302848-2EA GF92302848-5EA GF92302848-10EA GF92302848-20EA
Molybdenum, foil, light tested, 29x200mm, thickness 0.0712mm, annealed, 99.9%	GF37855974-1EA GF37855974-2EA GF37855974-5EA GF37855974-10EA GF37855974-20EA
Molybdenum, foil, light tested, 29x500mm, thickness 0.0712mm, annealed, 99.9%	GF31997289-1EA GF31997289-2EA GF31997289-5EA GF31997289-10EA
Molybdenum, foil, light tested, 29x600mm, thickness 0.0712mm, annealed, 99.9%	GF99660437-1EA GF99660437-2EA GF99660437-5EA
Molybdenum, foil, light tested, 300x300mm, thickness 0.05mm, annealed, 99.9%	GF49075960-1EA GF49075960-2EA
Molybdenum, foil, light tested, 300x300mm, thickness 0.075mm, annealed, 99.9%	GF20756572-1EA GF20756572-2EA
Molybdenum, foil, light tested, 30x30mm, thickness 0.015mm, as rolled, 99.9%	GF23148929-1EA GF23148929-2EA GF23148929-5EA GF23148929-10EA GF23148929-20EA
Molybdenum, foil, light tested, 50x50mm, thickness 0.006mm, 99.9%	GF48963549-1EA GF48963549-2EA
Molybdenum, foil, light tested, 50x50mm, thickness 0.007mm, 99.9%	GF94661163-1EA GF94661163-2EA
Molybdenum, foil, light tested, 50x50mm, thickness 0.008mm, 99.9%	GF75912914-1EA GF75912914-2EA GF75912914-5EA GF75912914-10EA GF75912914-20EA
Molybdenum, foil, light tested, 50x50mm, thickness 0.009mm, 99.9%	GF46843645-1EA GF46843645-2EA
Molybdenum, foil, light tested, 50x50mm, thickness 0.0125mm, 99.9%	GF12407587-1EA GF12407587-2EA GF12407587-5EA GF12407587-10EA GF12407587-20EA
Molybdenum, foil, light tested, 50x50mm, thickness 0.015mm, annealed, 99.9%	GF42879897-1EA GF42879897-2EA GF42879897-5EA GF42879897-10EA GF42879897-20EA
Molybdenum, foil, light tested, 50x50mm, thickness 0.01mm, 99.9%	GF03650543-1EA GF03650543-2EA GF03650543-5EA GF03650543-10EA GF03650543-20EA
Molybdenum, foil, light tested, 50x50mm, thickness 0.01mm, annealed, 99.9%	GF30227611-1EA GF30227611-2EA GF30227611-5EA GF30227611-10EA
Molybdenum, foil, light tested, 50x50mm, thickness 0.020mm, annealed, 99.9%	GF39220668-1EA GF39220668-2EA GF39220668-5EA GF39220668-10EA GF39220668-20EA
Molybdenum, foil, light tested, 50x50mm, thickness 0.025mm, annealed, 99.9%	GF09371101-1EA GF09371101-2EA GF09371101-5EA GF09371101-10EA GF09371101-20EA
Molybdenum, foil, light tested, 50x50mm, thickness 0.03mm, annealed, 99.9%	GF55852454-1EA GF55852454-2EA GF55852454-5EA GF55852454-10EA GF55852454-20EA

Name	Cat. No.
Molybdenum, foil, light tested, 50x50mm, thickness 0.05mm, annealed, 99.9%	GF53293833-1EA GF53293833-2EA GF53293833-5EA GF53293833-10EA GF53293833-20EA
Molybdenum, foil, light tested, 50x50mm, thickness 0.075mm, annealed, 99.9%	GF04296618-1EA GF04296618-2EA GF04296618-5EA GF04296618-10EA
Molybdenum, foil, light tested, 60x60mm, thickness 0.015mm, as rolled, 99.9%	GF40853820-1EA GF40853820-2EA GF40853820-5EA GF40853820-10EA GF40853820-20EA
Molybdenum, foil, not light tested, 100x100mm, thickness 0.004mm, 99.9%	GF96560721-1EA
Molybdenum, foil, not light tested, 100x100mm, thickness 0.005mm, 99.9%	GF62073299-1EA
Molybdenum, foil, not light tested, 100x100mm, thickness 0.006mm, 99.9%	GF62673846-1EA
Molybdenum, foil, not light tested, 100x100mm, thickness 0.007mm, 99.9%	GF61121304-1EA
Molybdenum, foil, not light tested, 100x100mm, thickness 0.008mm, 99.9%	GF49206854-1EA GF49206854-2EA GF49206854-5EA GF49206854-10EA
Molybdenum, foil, not light tested, 100x100mm, thickness 0.009mm, 99.9%	GF86721879-1EA
Molybdenum, foil, not light tested, 100x100mm, thickness 0.0125mm, 99.9%	GF77961415-1EA GF77961415-2EA GF77961415-5EA GF77961415-10EA
Molybdenum, foil, not light tested, 100x100mm, thickness 0.01mm, 99.9%	GF11002149-1EA GF11002149-2EA GF11002149-5EA GF11002149-10EA
Molybdenum, foil, not light tested, 100x100mm, thickness 0.01mm, annealed, 99.9%	GF97480558-1EA GF97480558-2EA GF97480558-5EA
Molybdenum, foil, not light tested, 150x150mm, thickness 0.008mm, 99.9%	GF49821532-1EA GF49821532-2EA GF49821532-5EA
Molybdenum, foil, not light tested, 150x150mm, thickness 0.0125mm, 99.9%	GF11458166-1EA GF11458166-2EA GF11458166-5EA
Molybdenum, foil, not light tested, 150x150mm, thickness 0.05mm, annealed, 99.9%	GF43249169-1EA GF43249169-2EA GF43249169-5EA
Molybdenum, foil, not light tested, 200x300mm, thickness 0.0125mm, 99.9%	GF04092285-1EA GF04092285-2EA
Molybdenum, foil, not light tested, 250x300mm, thickness 0.01mm, annealed, 99.9%	GF15602116-1EA GF15602116-2EA
Molybdenum, foil, not light tested, 25x25mm, thickness 0.001mm, 99.9%	GF95476078-1EA GF95476078-2EA
Molybdenum, foil, not light tested, 25x25mm, thickness 0.0025mm, 99.9%	GF26506515-1EA GF26506515-2EA GF26506515-5EA
Molybdenum, foil, not light tested, 25x25mm, thickness 0.002mm, 99.9%	GF57334169-1EA GF57334169-2EA
Molybdenum, foil, not light tested, 25x25mm, thickness 0.004mm, 99.9%	GF84542867-1EA GF84542867-2EA GF84542867-5EA
Molybdenum, foil, not light tested, 25x25mm, thickness 0.005mm, 99.9%	GF83341111-1EA GF83341111-2EA GF83341111-5EA
Molybdenum, foil, 50mm disks, thickness 0.020mm, annealed, 99.9%	GF67089123-10EA GF67089123-20EA
Molybdenum, foil, 50mm disks, thickness 0.025mm, annealed, 99.9%	GF86271914-10EA GF86271914-20EA
Molybdenum, foil, 50mm disks, thickness 0.03mm, annealed, 99.9%	GF65005185-10EA GF65005185-20EA
Molybdenum, foil, 50mm disks, thickness 0.05mm, annealed, 99.9%	GF40738428-10EA GF40738428-20EA
Molybdenum, foil, 50mm disks, thickness 0.075mm, annealed, 99.9%	GF16540466-10EA GF16540466-20EA
Molybdenum, foil, 50mm disks, thickness 0.15mm, annealed, 99.9%	GF14309513-10EA GF14309513-20EA

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Name	Cat. No.
Molybdenum, foil, 50mm disks, thickness 0.1mm, annealed, 99.9%	GF14900453-10EA GF14900453-20EA GF14900453-50EA
Molybdenum, foil, 50mm disks, thickness 0.20mm, annealed, 99.9%	GF37054447-10EA
Molybdenum, foil, 50mm disks, thickness 0.25mm, annealed, 99.9%	GF64762140-10EA
Molybdenum, foil, 50mm disks, thickness 0.30mm, annealed, 99.9%	GF24241654-10EA
Molybdenum, foil, 50mm disks, thickness 0.5mm, annealed, 99.9%	GF95630430-10EA GF95630430-20EA
Molybdenum, foil, 5m coil, thickness 0.04mm, coil width 0.7mm, annealed, 99.9%	GF98741504-1EA
Molybdenum, foil, 6mm disks, thickness 0.005mm, 99.9%	GF93556693-10EA GF93556693-20EA GF93556693-50EA
Molybdenum, foil, 6mm disks, thickness 0.006mm, 99.9%	GF18641022-10EA GF18641022-20EA GF18641022-50EA
Molybdenum, foil, 6mm disks, thickness 0.007mm, 99.9%	GF15340306-10EA GF15340306-20EA GF15340306-50EA
Molybdenum, foil, 6mm disks, thickness 0.008mm, 99.9%	GF10722259-10EA GF10722259-20EA GF10722259-50EA
Molybdenum, foil, 6mm disks, thickness 0.0125mm, 99.9%	GF75235989-10EA GF75235989-20EA GF75235989-50EA
Molybdenum, foil, 6mm disks, thickness 0.015mm, annealed, 99.9%	GF57507374-10EA GF57507374-20EA GF57507374-50EA
Molybdenum, foil, 6mm disks, thickness 0.015mm, as rolled, 99.9%	GF92295142-10EA GF92295142-20EA GF92295142-50EA
Molybdenum, foil, 6mm disks, thickness 0.01mm, 99.9%	GF23232451-10EA GF23232451-20EA GF23232451-50EA
Molybdenum, foil, 6mm disks, thickness 0.01mm, annealed, 99.9%	GF05548664-10EA GF05548664-20EA GF05548664-50EA
Molybdenum, foil, 6mm disks, thickness 0.020mm, annealed, 99.9%	GF40348065-10EA GF40348065-20EA GF40348065-50EA
Molybdenum, foil, 6mm disks, thickness 0.03mm, annealed, 99.9%	GF45968877-10EA GF45968877-20EA GF45968877-50EA
Molybdenum, foil, 6mm disks, thickness 0.05mm, annealed, 99.9%	GF81289840-10EA GF81289840-20EA GF81289840-50EA
Molybdenum, foil, 6mm disks, thickness 0.075mm, annealed, 99.9%	GF21499544-10EA GF21499544-20EA GF21499544-50EA
Molybdenum, foil, 6mm disks, thickness 0.125mm, annealed, 99.9%	GF56761656-10EA GF56761656-20EA GF56761656-50EA
Molybdenum, foil, 6mm disks, thickness 0.15mm, annealed, 99.9%	GF51453200-10EA GF51453200-20EA GF51453200-50EA
Molybdenum, foil, 6mm disks, thickness 0.20mm, annealed, 99.9%	GF53557881-10EA GF53557881-20EA GF53557881-50EA
Molybdenum, foil, 6mm disks, thickness 0.25mm, annealed, 99.9%	GF49074970-10EA GF49074970-20EA GF49074970-50EA
Molybdenum, foil, 6mm disks, thickness 0.30mm, annealed, 99.9%	GF21003411-10EA GF21003411-20EA GF21003411-50EA
Molybdenum, foil, 6mm disks, thickness 0.5mm, annealed, 99.9%	GF13141572-10EA GF13141572-20EA GF13141572-50EA
Molybdenum, foil, 6mm disks, thickness 0.75mm, annealed, 99.9%	GF68352330-10EA GF68352330-20EA GF68352330-50EA

Name	Cat. No.
Molybdenum, foil, 8mm disks, thickness 0.005mm, 99.9%	GF94586372-10EA GF94586372-20EA GF94586372-50EA
Molybdenum, foil, 8mm disks, thickness 0.006mm, 99.9%	GF30128576-10EA GF30128576-20EA GF30128576-50EA
Molybdenum, foil, 8mm disks, thickness 0.007mm, 99.9%	GF17537812-10EA GF17537812-20EA GF17537812-50EA
Molybdenum, foil, 8mm disks, thickness 0.008mm, 99.9%	GF40281803-10EA GF40281803-20EA GF40281803-50EA
Molybdenum, foil, 8mm disks, thickness 0.009mm, 99.9%	GF38800582-10EA GF38800582-20EA GF38800582-50EA
Molybdenum, foil, 8mm disks, thickness 0.0125mm, 99.9%	GF04498702-10EA GF04498702-20EA GF04498702-50EA
Molybdenum, foil, 8mm disks, thickness 0.015mm, annealed, 99.9%	GF88422127-10EA GF88422127-20EA GF88422127-50EA
Molybdenum, foil, 8mm disks, thickness 0.015mm, as rolled, 99.9%	GF76305270-10EA GF76305270-20EA GF76305270-50EA
Molybdenum, foil, 8mm disks, thickness 0.01mm, 99.9%	GF36011977-10EA GF36011977-20EA GF36011977-50EA
Molybdenum, foil, 8mm disks, thickness 0.01mm, annealed, 99.9%	GF93583402-10EA GF93583402-20EA GF93583402-50EA
Molybdenum, foil, 8mm disks, thickness 0.020mm, annealed, 99.9%	GF70653999-10EA GF70653999-20EA GF70653999-50EA
Molybdenum, foil, 8mm disks, thickness 0.025mm, annealed, 99.9%	GF77151629-10EA GF77151629-20EA GF77151629-50EA
Molybdenum, foil, 8mm disks, thickness 0.03mm, annealed, 99.9%	GF46109099-10EA GF46109099-20EA GF46109099-50EA
Molybdenum, foil, 8mm disks, thickness 0.05mm, annealed, 99.9%	GF61230248-10EA GF61230248-20EA GF61230248-50EA
Molybdenum, foil, 8mm disks, thickness 0.075mm, annealed, 99.9%	GF87443477-10EA GF87443477-20EA GF87443477-50EA
Molybdenum, foil, 8mm disks, thickness 0.125mm, annealed, 99.9%	GF95206428-10EA GF95206428-20EA GF95206428-50EA
Molybdenum, foil, 8mm disks, thickness 0.15mm, annealed, 99.9%	GF31650342-10EA GF31650342-20EA GF31650342-50EA
Molybdenum, foil, 8mm disks, thickness 0.1mm, annealed, 99.9%	GF38763388-10EA GF38763388-20EA GF38763388-50EA
Molybdenum, foil, 8mm disks, thickness 0.20mm, annealed, 99.9%	GF43534379-10EA GF43534379-20EA GF43534379-50EA
Molybdenum, foil, 8mm disks, thickness 0.25mm, annealed, 99.9%	GF34372212-10EA GF34372212-20EA GF34372212-50EA
Molybdenum, foil, 8mm disks, thickness 0.30mm, annealed, 99.9%	GF25426335-10EA GF25426335-20EA GF25426335-50EA
Molybdenum, foil, 8mm disks, thickness 0.5mm, annealed, 99.9%	GF42696366-10EA GF42696366-20EA GF42696366-50EA
Molybdenum, foil, 8mm disks, thickness 0.75mm, annealed, 99.9%	GF06158729-10EA GF06158729-20EA GF06158729-50EA
Molybdenum, foil, light tested, 100x100mm, thickness 0.008mm, 99.9%	GF10280922-1EA GF10280922-2EA GF10280922-5EA GF10280922-10EA

Name	Cat. No.
Molybdenum, foil, light tested, 100x100mm, thickness 0.0125mm, 99.9%	GF90335066-1EA GF90335066-2EA GF90335066-5EA GF90335066-10EA
Molybdenum, foil, light tested, 100x100mm, thickness 0.015mm, annealed, 99.9%	GF59987277-1EA GF59987277-2EA GF59987277-5EA GF59987277-10EA
Molybdenum, foil, light tested, 100x100mm, thickness 0.01mm, 99.9%	GF15667229-1EA GF15667229-2EA GF15667229-5EA GF15667229-10EA
Molybdenum, foil, light tested, 100x100mm, thickness 0.01mm, annealed, 99.9%	GF13810148-1EA GF13810148-2EA GF13810148-5EA
Molybdenum, foil, light tested, 100x100mm, thickness 0.020mm, annealed, 99.9%	GF64226000-1EA GF64226000-2EA GF64226000-5EA GF64226000-10EA
Molybdenum, foil, light tested, 100x100mm, thickness 0.025mm, annealed, 99.9%	GF71387590-1EA GF71387590-2EA GF71387590-5EA GF71387590-10EA
Molybdenum, foil, light tested, 100x100mm, thickness 0.03mm, annealed, 99.9%	GF81556779-1EA GF81556779-2EA GF81556779-5EA GF81556779-10EA
Molybdenum, foil, light tested, 100x100mm, thickness 0.05mm, annealed, 99.9%	GF36201338-1EA GF36201338-2EA GF36201338-5EA GF36201338-10EA
Molybdenum, foil, 15mm disks, thickness 0.125mm, annealed, 99.9%	GF00439770-10EA GF00439770-20EA GF00439770-50EA
Molybdenum, foil, 15mm disks, thickness 0.15mm, annealed, 99.9%	GF36698518-10EA GF36698518-20EA GF36698518-50EA
Molybdenum, foil, 15mm disks, thickness 0.1mm, annealed, 99.9%	GF77927350-10EA GF77927350-20EA GF77927350-50EA
Molybdenum, foil, 15mm disks, thickness 0.20mm, annealed, 99.9%	GF72412804-10EA GF72412804-20EA GF72412804-50EA
Molybdenum, foil, 15mm disks, thickness 0.25mm, annealed, 99.9%	GF65911349-10EA GF65911349-20EA GF65911349-50EA
Molybdenum, foil, 15mm disks, thickness 0.30mm, annealed, 99.9%	GF86516758-10EA GF86516758-20EA GF86516758-50EA
Molybdenum, foil, 15mm disks, thickness 0.5mm, annealed, 99.9%	GF30681323-10EA GF30681323-20EA GF30681323-50EA
Molybdenum, foil, 15mm disks, thickness 0.75mm, annealed, 99.9%	GF53516886-10EA GF53516886-20EA GF53516886-50EA
Molybdenum, foil, 1m coil, thickness 0.008mm, 99.9%	GF09138393-1EA
Molybdenum, foil, 1m coil, thickness 0.015mm, annealed, 99.9%	GF33403979-1EA
Molybdenum, foil, 1m coil, thickness 0.015mm, as rolled, 99.9%	GF03480533-1EA
Molybdenum, foil, 1m coil, thickness 0.01mm, 99.9%	GF54155055-1EA
Molybdenum, foil, 1m coil, thickness 0.01mm, annealed, 99.9%	GF42701655-1EA
Molybdenum, foil, 1m coil, thickness 0.020mm, annealed, 99.9%	GF32927373-1EA
Molybdenum, foil, 1m coil, thickness 0.025mm, annealed, 99.9%	GF86291679-1EA
Molybdenum, foil, 1m coil, thickness 0.04mm, coil width 0.7mm, annealed, 99.9%	GF83989939-1EA
Molybdenum, foil, 1m coil, thickness 0.1mm, annealed, 99.9%	GF45403062-1EA
Molybdenum, foil, 20m coil, thickness 0.04mm, coil width 0.7mm, annealed, 99.9%	GF36057506-1EA
Molybdenum, foil, 25mm disks, thickness 0.008mm, 99.9%	GF97606143-10EA GF97606143-20EA GF97606143-50EA

Name	Cat. No.
Molybdenum, foil, 25mm disks, thickness 0.0125mm, 99.9%	GF38499700-10EA GF38499700-20EA GF38499700-50EA
Molybdenum, foil, 25mm disks, thickness 0.015mm, annealed, 99.9%	GF55073549-10EA GF55073549-20EA GF55073549-50EA
Molybdenum, foil, 25mm disks, thickness 0.015mm, as rolled, 99.9%	GF21892226-10EA GF21892226-20EA GF21892226-50EA
Molybdenum, foil, 25mm disks, thickness 0.01mm, 99.9%	GF29955662-10EA GF29955662-20EA GF29955662-50EA
Molybdenum, foil, 25mm disks, thickness 0.01mm, annealed, 99.9%	GF89419472-10EA GF89419472-20EA GF89419472-50EA
Molybdenum, foil, 25mm disks, thickness 0.020mm, annealed, 99.9%	GF40223685-10EA GF40223685-20EA GF40223685-50EA
Molybdenum, foil, 25mm disks, thickness 0.025mm, annealed, 99.9%	GF63890174-10EA GF63890174-20EA GF63890174-50EA
Molybdenum, foil, 25mm disks, thickness 0.03mm, annealed, 99.9%	GF33320045-10EA GF33320045-20EA GF33320045-50EA
Molybdenum, foil, 25mm disks, thickness 0.05mm, annealed, 99.9%	GF25925902-10EA GF25925902-20EA GF25925902-50EA
Molybdenum, foil, 25mm disks, thickness 0.075mm, annealed, 99.9%	GF32132326-10EA GF32132326-20EA GF32132326-50EA
Molybdenum, foil, 25mm disks, thickness 0.125mm, annealed, 99.9%	GF54971860-10EA GF54971860-20EA GF54971860-50EA
Molybdenum, foil, 25mm disks, thickness 0.15mm, annealed, 99.9%	GF87314474-10EA GF87314474-20EA GF87314474-50EA
Molybdenum, foil, 25mm disks, thickness 0.1mm, annealed, 99.9%	GF40919205-10EA GF40919205-20EA GF40919205-50EA
Molybdenum, foil, 25mm disks, thickness 0.20mm, annealed, 99.9%	GF92327362-10EA GF92327362-20EA GF92327362-50EA
Molybdenum, foil, 25mm disks, thickness 0.25mm, annealed, 99.9%	GF38918098-10EA GF38918098-20EA GF38918098-50EA
Molybdenum, foil, 25mm disks, thickness 0.30mm, annealed, 99.9%	GF14593934-10EA GF14593934-20EA GF14593934-50EA
Molybdenum, foil, 25mm disks, thickness 0.5mm, annealed, 99.9%	GF35165044-10EA GF35165044-20EA GF35165044-50EA
Molybdenum, foil, 25mm disks, thickness 0.75mm, annealed, 99.9%	GF18336382-10EA GF18336382-20EA GF18336382-50EA
Molybdenum, foil, 2m coil, thickness 0.04mm, coil width 0.7mm, annealed, 99.9%	GF69883330-1EA
Molybdenum, foil, 34mm disks, thickness 10mm, annealed, 99.9%	GF79300975-1EA
Molybdenum, foil, 4mm disks, thickness 0.005mm, 99.9%	GF24748454-10EA GF24748454-20EA GF24748454-50EA
Molybdenum, foil, 4mm disks, thickness 0.006mm, 99.9%	GF42549127-10EA GF42549127-20EA GF42549127-50EA
Molybdenum, foil, 4mm disks, thickness 0.007mm, 99.9%	GF54522727-10EA GF54522727-20EA GF54522727-50EA
Molybdenum, foil, 4mm disks, thickness 0.008mm, 99.9%	GF22485775-10EA GF22485775-20EA GF22485775-50EA
Molybdenum, foil, 4mm disks, thickness 0.009mm, 99.9%	GF35484082-10EA GF35484082-20EA GF35484082-50EA

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Name	Cat. No.
Molybdenum, foil, 4mm disks, thickness 0.0125mm, 99.9%	GF07001884-10EA GF07001884-20EA GF07001884-50EA
Molybdenum, foil, 4mm disks, thickness 0.015mm, annealed, 99.9%	GF47660058-10EA GF47660058-20EA GF47660058-50EA
Molybdenum, foil, 4mm disks, thickness 0.015mm, as rolled, 99.9%	GF33464808-10EA GF33464808-20EA GF33464808-50EA
Molybdenum, foil, 4mm disks, thickness 0.01mm, 99.9%	GF02004039-10EA GF02004039-20EA GF02004039-50EA
Molybdenum, foil, 4mm disks, thickness 0.020mm, annealed, 99.9%	GF68872078-10EA GF68872078-20EA GF68872078-50EA
Molybdenum, foil, 4mm disks, thickness 0.025mm, annealed, 99.9%	GF91384139-10EA GF91384139-20EA GF91384139-50EA
Molybdenum, foil, 4mm disks, thickness 0.03mm, annealed, 99.9%	GF51567756-10EA GF51567756-20EA GF51567756-50EA
Molybdenum, foil, 4mm disks, thickness 0.05mm, annealed, 99.9%	GF86250315-10EA GF86250315-20EA GF86250315-50EA
Molybdenum, foil, 4mm disks, thickness 0.075mm, annealed, 99.9%	GF94571994-10EA GF94571994-20EA GF94571994-50EA
Molybdenum, foil, 4mm disks, thickness 0.15mm, annealed, 99.9%	GF10811629-10EA GF10811629-20EA GF10811629-50EA
Molybdenum, foil, 4mm disks, thickness 0.1mm, annealed, 99.9%	GF90236088-10EA GF90236088-20EA GF90236088-50EA
Molybdenum, foil, 4mm disks, thickness 0.20mm, annealed, 99.9%	GF96518469-10EA GF96518469-20EA GF96518469-50EA
Molybdenum, foil, 4mm disks, thickness 0.25mm, annealed, 99.9%	GF10792593-10EA GF10792593-20EA GF10792593-50EA
Molybdenum, foil, 4mm disks, thickness 0.30mm, annealed, 99.9%	GF07368026-10EA GF07368026-20EA GF07368026-50EA
Molybdenum, foil, 4mm disks, thickness 0.75mm, annealed, 99.9%	GF78279980-10EA GF78279980-20EA GF78279980-50EA
Molybdenum, foil, 50mm disks, thickness 0.008mm, 99.9%	GF00768326-10EA GF00768326-20EA
Molybdenum, foil, 50mm disks, thickness 0.0125mm, 99.9%	GF12463545-10EA GF12463545-20EA
Molybdenum, foil, 50mm disks, thickness 0.015mm, annealed, 99.9%	GF84192598-10EA GF84192598-20EA
Molybdenum, foil, 50mm disks, thickness 0.015mm, as rolled, 99.9%	GF69989236-10EA GF69989236-20EA
Molybdenum, foil, 50mm disks, thickness 0.01mm, 99.9%	GF82512244-10EA GF82512244-20EA
Molybdenum, foil, 50x50mm, thickness 0.15mm, annealed, 99.9%	GF82744993-1EA GF82744993-2EA GF82744993-5EA GF82744993-10EA GF82744993-20EA
Molybdenum, foil, 50x50mm, thickness 0.1mm, annealed, 99.9%	GF44777616-1EA GF44777616-2EA GF44777616-5EA GF44777616-10EA GF44777616-20EA
Molybdenum, foil, 50x50mm, thickness 0.25mm, annealed, 99.9%	GF86122863-1EA GF86122863-2EA GF86122863-5EA GF86122863-10EA
Molybdenum, foil, 50x50mm, thickness 0.25mm, annealed, polished on both sides, 99.9%	GF27894370-1EA GF27894370-2EA GF27894370-5EA

Name	Cat. No.
Molybdenum, foil, 50x50mm, thickness 0.30mm, annealed, 99.9%	GF94877982-1EA GF94877982-2EA GF94877982-5EA GF94877982-10EA
Molybdenum, foil, 50x50mm, thickness 0.5mm, annealed, 99.9%	GF08492519-1EA GF08492519-2EA GF08492519-5EA GF08492519-10EA
Molybdenum, foil, 50x50mm, thickness 0.5mm, polished on both sides, 99.9%	GF29333550-1EA GF29333550-2EA GF29333550-5EA
Molybdenum, foil, 50x50mm, thickness 1.0mm, annealed, 99.9%	GF25495252-1EA GF25495252-2EA GF25495252-5EA GF25495252-10EA
Molybdenum, foil, 50x50mm, thickness 1.0mm, annealed, 99.98%	GF56855346-1EA GF56855346-2EA GF56855346-5EA
Molybdenum, foil, 50x50mm, thickness 1.5mm, annealed, 99.9%	GF76369146-1EA GF76369146-2EA GF76369146-5EA GF76369146-10EA
Molybdenum, foil, 50x50mm, thickness 10mm, annealed, 99.9%	GF56937156-1EA
Molybdenum, foil, 50x50mm, thickness 2.0mm, annealed, 99.9%	GF96730678-1EA GF96730678-2EA GF96730678-5EA
Molybdenum, foil, 0.2m coil, thickness 0.008mm, 99.9%	GF08938211-1EA
Molybdenum, foil, 0.2m coil, thickness 0.01mm, 99.9%	GF23172364-1EA
Molybdenum, foil, 0.5m coil, thickness 0.008mm, 99.9%	GF79710374-1EA
Molybdenum, foil, 0.5m coil, thickness 0.0125mm, 99.9%	GF82230768-1EA
Molybdenum, foil, 0.5m coil, thickness 0.015mm, annealed, 99.9%	GF37428587-1EA
Molybdenum, foil, 0.5m coil, thickness 0.015mm, as rolled, 99.9%	GF04227803-1EA
Molybdenum, foil, 0.5m coil, thickness 0.01mm, 99.9%	GF18185957-1EA
Molybdenum, foil, 0.5m coil, thickness 0.01mm, annealed, 99.9%	GF70257843-1EA
Molybdenum, foil, 0.5m coil, thickness 0.020mm, annealed, 99.9%	GF56094767-1EA
Molybdenum, foil, 0.5m coil, thickness 0.025mm, annealed, 99.9%	GF93933434-1EA
Molybdenum, foil, 0.5m coil, thickness 0.04mm, coil width 0.7mm, annealed, 99.9%	GF12559068-1EA
Molybdenum, foil, 0.5m coil, thickness 0.05mm, annealed, 99.9%	GF39871895-1EA
Molybdenum, foil, 0.5m coil, thickness 0.1mm, annealed, 99.9%	GF79212135-1EA
Molybdenum, foil, 10m coil, thickness 0.04mm, coil width 0.7mm, annealed, 99.9%	GF42688468-1EA
Molybdenum, foil, 10mm disks, thickness 0.005mm, 99.9%	GF23296620-10EA GF23296620-20EA GF23296620-50EA
Molybdenum, foil, 10mm disks, thickness 0.006mm, 99.9%	GF66071347-10EA GF66071347-20EA GF66071347-50EA
Molybdenum, foil, 10mm disks, thickness 0.007mm, 99.9%	GF92227282-10EA GF92227282-20EA GF92227282-50EA
Molybdenum, foil, 10mm disks, thickness 0.008mm, 99.9%	GF35225445-10EA GF35225445-20EA GF35225445-50EA
Molybdenum, foil, 10mm disks, thickness 0.009mm, 99.9%	GF50072587-10EA GF50072587-20EA GF50072587-50EA
Molybdenum, foil, 10mm disks, thickness 0.0125mm, 99.9%	GF62338462-10EA GF62338462-20EA GF62338462-50EA
Molybdenum, foil, 10mm disks, thickness 0.015mm, annealed, 99.9%	GF52765128-10EA GF52765128-20EA GF52765128-50EA
Molybdenum, foil, 10mm disks, thickness 0.015mm, as rolled, 99.9%	GF39214931-10EA GF39214931-20EA GF39214931-50EA
Molybdenum, foil, 10mm disks, thickness 0.01mm, 99.9%	GF86027957-10EA GF86027957-20EA GF86027957-50EA

Name	Cat. No.
Molybdenum, foil, 10mm disks, thickness 0.01mm, annealed, 99.9%	GF97925721-10EA GF97925721-20EA GF97925721-50EA
Molybdenum, foil, 10mm disks, thickness 0.020mm, annealed, 99.9%	GF86930860-10EA GF86930860-20EA GF86930860-50EA
Molybdenum, foil, 10mm disks, thickness 0.025mm, annealed, 99.9%	GF43952889-10EA GF43952889-20EA GF43952889-50EA
Molybdenum, foil, 10mm disks, thickness 0.03mm, annealed, 99.9%	GF63637331-10EA GF63637331-20EA GF63637331-50EA
Molybdenum, foil, 10mm disks, thickness 0.05mm, annealed, 99.9%	GF53780856-10EA GF53780856-20EA GF53780856-50EA
Molybdenum, foil, 10mm disks, thickness 0.075mm, annealed, 99.9%	GF30434059-10EA GF30434059-20EA GF30434059-50EA
Molybdenum, foil, 10mm disks, thickness 0.125mm, annealed, 99.9%	GF00803517-10EA GF00803517-20EA GF00803517-50EA
Molybdenum, foil, 10mm disks, thickness 0.15mm, annealed, 99.9%	GF56293588-10EA GF56293588-20EA GF56293588-50EA
Molybdenum, foil, 10mm disks, thickness 0.1mm, annealed, 99.9%	GF45423413-10EA GF45423413-20EA GF45423413-50EA
Molybdenum, foil, 10mm disks, thickness 0.20mm, annealed, 99.9%	GF90952858-10EA GF90952858-20EA GF90952858-50EA
Molybdenum, foil, 10mm disks, thickness 0.25mm, annealed, 99.9%	GF96527290-10EA GF96527290-20EA GF96527290-50EA
Molybdenum, foil, 10mm disks, thickness 0.30mm, annealed, 99.9%	GF78292132-10EA GF78292132-20EA GF78292132-50EA
Molybdenum, foil, 10mm disks, thickness 0.5mm, annealed, 99.9%	GF37045458-10EA GF37045458-20EA GF37045458-50EA
Molybdenum, foil, 10mm disks, thickness 0.75mm, annealed, 99.9%	GF36228573-10EA GF36228573-20EA GF36228573-50EA
Molybdenum, foil, 15mm disks, thickness 0.005mm, 99.9%	GF12078457-10EA GF12078457-20EA
Molybdenum, foil, 15mm disks, thickness 0.006mm, 99.9%	GF58918438-10EA GF58918438-20EA
Molybdenum, foil, 15mm disks, thickness 0.007mm, 99.9%	GF28410139-10EA GF28410139-20EA
Molybdenum, foil, 15mm disks, thickness 0.008mm, 99.9%	GF03180844-10EA GF03180844-20EA GF03180844-50EA
Molybdenum, foil, 15mm disks, thickness 0.009mm, 99.9%	GF59072575-10EA GF59072575-20EA
Molybdenum, foil, 15mm disks, thickness 0.0125mm, 99.9%	GF92307999-10EA GF92307999-20EA GF92307999-50EA
Molybdenum, foil, 15mm disks, thickness 0.015mm, annealed, 99.9%	GF95640587-10EA GF95640587-20EA GF95640587-50EA
Molybdenum, foil, 15mm disks, thickness 0.015mm, as rolled, 99.9%	GF04166489-10EA GF04166489-20EA GF04166489-50EA
Molybdenum, foil, 15mm disks, thickness 0.01mm, 99.9%	GF10596225-10EA GF10596225-20EA GF10596225-50EA
Molybdenum, foil, 15mm disks, thickness 0.01mm, annealed, 99.9%	GF40715355-10EA GF40715355-20EA GF40715355-50EA
Molybdenum, foil, 15mm disks, thickness 0.020mm, annealed, 99.9%	GF11451518-10EA GF11451518-20EA GF11451518-50EA

Name	Cat. No.
Molybdenum, foil, 15mm disks, thickness 0.025mm, annealed, 99.9%	GF94111129-10EA GF94111129-20EA GF94111129-50EA
Molybdenum, foil, 15mm disks, thickness 0.03mm, annealed, 99.9%	GF54666568-10EA GF54666568-20EA GF54666568-50EA
Molybdenum, foil, 15mm disks, thickness 0.05mm, annealed, 99.9%	GF22607401-10EA GF22607401-20EA GF22607401-50EA
Molybdenum, foil, 15mm disks, thickness 0.075mm, annealed, 99.9%	GF04257053-10EA GF04257053-20EA GF04257053-50EA
Molybdenum, foil, 100x100mm, thickness 0.125mm, annealed, 99.9%	GF53286655-1EA GF53286655-2EA GF53286655-5EA GF53286655-10EA
Molybdenum, foil, 100x100mm, thickness 0.15mm, annealed, 99.9%	GF43124228-1EA GF43124228-2EA GF43124228-5EA GF43124228-10EA
Molybdenum, foil, 100x100mm, thickness 0.1mm, annealed, 99.9%	GF97201818-1EA GF97201818-2EA GF97201818-5EA GF97201818-10EA
Molybdenum, foil, 100x100mm, thickness 0.20mm, annealed, 99.9%	GF87175930-1EA GF87175930-2EA GF87175930-5EA
Molybdenum, foil, 100x100mm, thickness 0.25mm, annealed, 99.9%	GF65357523-1EA GF65357523-2EA GF65357523-5EA
Molybdenum, foil, 100x100mm, thickness 0.25mm, annealed, polished on both sides, 99.9%	GF62927297-1EA GF62927297-2EA
Molybdenum, foil, 100x100mm, thickness 0.30mm, annealed, 99.9%	GF59747844-1EA GF59747844-2EA GF59747844-5EA
Molybdenum, foil, 100x100mm, thickness 0.5mm, polished on both sides, 99.9%	GF55779317-1EA GF55779317-2EA
Molybdenum, foil, 100x100mm, thickness 0.75mm, annealed, 99.9%	GF58061280-1EA GF58061280-2EA GF58061280-5EA
Molybdenum, foil, 100x100mm, thickness 1.0mm, annealed, 99.9%	GF86906492-1EA GF86906492-2EA GF86906492-5EA
Molybdenum, foil, 100x100mm, thickness 1.0mm, annealed, 99.98%	GF40343756-1EA GF40343756-2EA
Molybdenum, foil, 100x100mm, thickness 1.5mm, annealed, 99.9%	GF57861063-1EA GF57861063-2EA GF57861063-5EA
Molybdenum, foil, 100x100mm, thickness 3.0mm, annealed, 99.9%	GF21105694-1EA
Molybdenum, foil, 150x150mm, thickness 0.125mm, annealed, 99.9%	GF60831671-1EA GF60831671-2EA GF60831671-5EA
Molybdenum, foil, 150x150mm, thickness 0.15mm, annealed, 99.9%	GF90528699-1EA GF90528699-2EA GF90528699-5EA
Molybdenum, foil, 150x150mm, thickness 0.1mm, annealed, 99.9%	GF50226577-1EA GF50226577-2EA GF50226577-5EA
Molybdenum, foil, 150x150mm, thickness 0.20mm, annealed, 99.9%	GF84622002-1EA GF84622002-2EA
Molybdenum, foil, 150x150mm, thickness 0.30mm, annealed, 99.9%	GF68480477-1EA GF68480477-2EA
Molybdenum, foil, 150x150mm, thickness 0.5mm, annealed, 99.9%	GF95569677-1EA GF95569677-2EA
Molybdenum, foil, 150x150mm, thickness 1.0mm, annealed, 99.9%	GF63311789-1EA GF63311789-2EA
Molybdenum, foil, 150x150mm, thickness 1.0mm, annealed, 99.98%	GF00245540-1EA
Molybdenum, foil, 150x150mm, thickness 2.0mm, annealed, 99.9%	GF16776603-1EA
Molybdenum, foil, 200x200mm, thickness 0.75mm, annealed, 99.9%	GF76092701-1EA GF76092701-2EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Molybdenum, foil, 25x25mm, thickness 0.125mm, annealed, 99.9%	GF62557016-1EA GF62557016-2EA GF62557016-5EA GF62557016-10EA GF62557016-20EA
Molybdenum, foil, 25x25mm, thickness 0.15mm, annealed, 99.9%	GF95861953-1EA GF95861953-2EA GF95861953-5EA GF95861953-10EA GF95861953-20EA
Molybdenum, foil, 25x25mm, thickness 0.1mm, annealed, 99.9%	GF67558225-1EA GF67558225-2EA GF67558225-5EA GF67558225-10EA GF67558225-20EA
Molybdenum, foil, 25x25mm, thickness 0.20mm, annealed, 99.9%	GF15332790-1EA GF15332790-2EA GF15332790-5EA GF15332790-10EA
Molybdenum, foil, 25x25mm, thickness 0.25mm, annealed, 99.9%	GF88688985-1EA GF88688985-2EA GF88688985-5EA GF88688985-10EA
Molybdenum, foil, 25x25mm, thickness 0.5mm, annealed, 99.9%	GF95267942-1EA GF95267942-2EA GF95267942-5EA GF95267942-10EA
Molybdenum, foil, 25x25mm, thickness 0.75mm, annealed, 99.9%	GF11400893-1EA GF11400893-2EA GF11400893-5EA GF11400893-10EA
Molybdenum, foil, 25x25mm, thickness 1.0mm, annealed, 99.9%	GF53803964-1EA GF53803964-2EA GF53803964-5EA GF53803964-10EA
Molybdenum, foil, 300x300mm, thickness 0.125mm, annealed, 99.9%	GF03958836-1EA GF03958836-2EA
Molybdenum, foil, 300x300mm, thickness 0.15mm, annealed, 99.9%	GF16086494-1EA GF16086494-2EA
Molybdenum, foil, 300x300mm, thickness 0.20mm, annealed, 99.9%	GF08514503-1EA
Molybdenum, foil, 300x300mm, thickness 0.30mm, annealed, 99.9%	GF60058942-1EA
Molybdenum, foil, 300x300mm, thickness 0.5mm, annealed, 99.9%	GF46208842-1EA
Molybdenum, foil, 50x50mm, thickness 0.125mm, annealed, 99.9%	GF19626295-1EA GF19626295-2EA GF19626295-5EA GF19626295-10EA GF19626295-20EA
Molybdenum, wire reel, 500m, diameter 0.03mm, hard, 99.95%	GF53919658-1EA
Molybdenum, wire reel, 500m, diameter 0.05mm, annealed, 99.95%	GF52285518-1EA
Molybdenum, wire reel, 500m, diameter 0.125mm, annealed, 99.95%	GF72566332-1EA
Molybdenum, wire reel, 50m, diameter 0.013mm, hard, 99.8+%	GF16784972-1EA
Molybdenum, wire reel, 50m, diameter 0.015mm, gold plated, 99.95%	GF36369007-1EA
Molybdenum, wire reel, 50m, diameter 0.025mm, gold plated, 99.95%	GF51231833-1EA
Molybdenum, wire reel, 50m, diameter 0.025mm, hard, 99.95%	GF09760192-1EA
Molybdenum, wire reel, 50m, diameter 0.035mm, as drawn, 99.95%	GF42224891-1EA
Molybdenum, wire reel, 50m, diameter 0.03mm, hard, 99.95%	GF28797058-1EA
Molybdenum, wire reel, 50m, diameter 0.05mm, annealed, 99.95%	GF78064140-1EA
Molybdenum, wire reel, 50m, diameter 0.05mm, gold plated, 99.95%	GF60684824-1EA
Molybdenum, wire reel, 50m, diameter 0.125mm, annealed, 99.95%	GF19627049-1EA
Molybdenum, wire reel, 50m, diameter 0.25mm, annealed, 99.95%	GF33438551-1EA
Molybdenum, wire reel, 50m, diameter 0.2mm, as drawn, 99.95%	GF26064323-1EA
Molybdenum, wire reel, 50m, diameter 0.30mm, annealed, 99.95%	GF80052195-1EA
Molybdenum, wire reel, 50m, diameter 0.5mm, annealed, 99.95%	GF44262558-1EA
Molybdenum, wire reel, 50m, diameter 0.75mm, annealed, 99.95%	GF48584795-1EA
Molybdenum, wire reel, 50m, diameter 0.7mm, annealed, 99.95%	GF64572464-1EA
Molybdenum, wire reel, 50m, diameter 0.8mm, annealed, 99.95%	GF59239479-1EA
Molybdenum, wire reel, 50m, diameter 1.0mm, annealed, 99.95%	GF01946561-1EA
Molybdenum, wire reel, 50m, diameter 1.25mm, annealed, 99.95%	GF28314390-1EA
Molybdenum, wire reel, 5m, diameter 0.013mm, hard, 99.8+%	GF41695296-1EA

Name	Cat. No.
Molybdenum, wire reel, 5m, diameter 0.015mm, gold plated, 99.95%	GF95720902-1EA
Molybdenum, wire reel, 5m, diameter 0.025mm, gold plated, 99.95%	GF19897262-1EA
Molybdenum, wire reel, 5m, diameter 0.025mm, hard, 99.95%	GF56078084-1EA
Molybdenum, wire reel, 5m, diameter 0.035mm, as drawn, 99.95%	GF38952153-1EA
Molybdenum, wire reel, 5m, diameter 0.03mm, hard, 99.95%	GF33830377-1EA
Molybdenum, wire reel, 5m, diameter 0.05mm, gold plated, 99.95%	GF70244793-1EA
Molybdenum, wire reel, 5m, diameter 0.125mm, annealed, 99.95%	GF36775659-1EA
Molybdenum, wire reel, 5m, diameter 0.5mm, annealed, 99.95%	GF09558030-1EA
Molybdenum, wire reel, 5m, diameter 0.75mm, annealed, 99.95%	GF06303855-1EA
Molybdenum, wire reel, 5m, diameter 0.7mm, annealed, 99.95%	GF28095767-1EA
Molybdenum, wire reel, 5m, diameter 0.8mm, annealed, 99.95%	GF19350996-1EA
Molybdenum, wire reel, 5m, diameter 1.0mm, annealed, 99.95%	GF01206526-1EA
Molybdenum, wire reel, 5m, diameter 1.25mm, annealed, 99.95%	GF90875414-1EA
Molybdenum, wire, straight, 1000mm, diameter 0.25mm, 99.95%	GF01730168-1EA GF01730168-2EA GF01730168-5EA
Molybdenum, wire, straight, 1000mm, diameter 0.5mm, 99.95%	GF44891006-1EA GF44891006-2EA
Molybdenum, wire, straight, 1000mm, diameter 1.0mm, 99.95%	GF95144272-1EA GF95144272-2EA
Molybdenum, wire, straight, 600mm, diameter 0.5mm, 99.95%	GF17158664-1EA GF17158664-2EA GF17158664-5EA
Molybdenum, wire reel, 100m, diameter 0.013mm, hard, 99.8+%	GF98121988-1EA
Molybdenum, wire reel, 100m, diameter 0.025mm, gold plated, 99.95%	GF03978894-1EA
Molybdenum, wire reel, 100m, diameter 0.025mm, hard, 99.95%	GF20024974-1EA
Molybdenum, wire reel, 100m, diameter 0.035mm, as drawn, 99.95%	GF75203625-1EA
Molybdenum, wire reel, 100m, diameter 0.03mm, hard, 99.95%	GF99631356-1EA
Molybdenum, wire reel, 100m, diameter 0.05mm, gold plated, 99.95%	GF85603585-1EA
Molybdenum, wire reel, 100m, diameter 0.125mm, annealed, 99.95%	GF53380537-1EA
Molybdenum, wire reel, 100m, diameter 0.25mm, annealed, 99.95%	GF79819925-1EA
Molybdenum, wire reel, 100m, diameter 0.2mm, as drawn, 99.95%	GF43680304-1EA
Molybdenum, wire reel, 100m, diameter 0.30mm, annealed, 99.95%	GF34456877-1EA
Molybdenum, wire reel, 100m, diameter 0.5mm, annealed, 99.95%	GF32819867-1EA
Molybdenum, wire reel, 100m, diameter 0.75mm, annealed, 99.95%	GF335358475-1EA
Molybdenum, wire reel, 100m, diameter 0.7mm, annealed, 99.95%	GF93072102-1EA
Molybdenum, wire reel, 100m, diameter 0.8mm, annealed, 99.95%	GF04934471-1EA
Molybdenum, wire reel, 100m, diameter 1.0mm, annealed, 99.95%	GF43321036-1EA
Molybdenum, wire reel, 100m, diameter 1.25mm, annealed, 99.95%	GF39299541-1EA
Molybdenum, wire reel, 10m, diameter 0.013mm, hard, 99.8+%	GF11911474-1EA
Molybdenum, wire reel, 10m, diameter 0.01mm, hard, 99.8+%	GF42109747-1EA
Molybdenum, wire reel, 10m, diameter 0.015mm, gold plated, 99.95%	GF87127083-1EA
Molybdenum, wire reel, 10m, diameter 0.025mm, gold plated, 99.95%	GF87158470-1EA
Molybdenum, wire reel, 10m, diameter 0.05mm, annealed, 99.95%	GF25424513-1EA
Molybdenum, wire reel, 10m, diameter 0.05mm, gold plated, 99.95%	GF80599089-1EA
Molybdenum, wire reel, 10m, diameter 0.25mm, annealed, 99.95%	GF64267500-1EA
Molybdenum, wire reel, 10m, diameter 0.2mm, as drawn, 99.95%	GF63798801-1EA
Molybdenum, wire reel, 10m, diameter 0.30mm, annealed, 99.95%	GF05991420-1EA
Molybdenum, wire reel, 10m, diameter 0.5mm, annealed, 99.95%	GF94754100-1EA
Molybdenum, wire reel, 10m, diameter 0.75mm, annealed, 99.95%	GF17405490-1EA
Molybdenum, wire reel, 10m, diameter 0.7mm, annealed, 99.95%	GF17893569-1EA
Molybdenum, wire reel, 10m, diameter 0.8mm, annealed, 99.95%	GF18873917-1EA
Molybdenum, wire reel, 10m, diameter 1.0mm, annealed, 99.95%	GF50816123-1EA
Molybdenum, wire reel, 1m, diameter 0.013mm, hard, 99.8+%	GF64333560-1EA
Molybdenum, wire reel, 1m, diameter 0.5mm, annealed, 99.95%	GF76876464-1EA
Molybdenum, wire reel, 1m, diameter 0.75mm, annealed, 99.95%	GF36089893-1EA
Molybdenum, wire reel, 1m, diameter 0.7mm, annealed, 99.95%	GF17341545-1EA
Molybdenum, wire reel, 1m, diameter 0.8mm, annealed, 99.95%	GF95354804-1EA
Molybdenum, wire reel, 1m, diameter 1.0mm, annealed, 99.95%	GF16809655-1EA
Molybdenum, wire reel, 1m, diameter 1.25mm, annealed, 99.95%	GF91127000-1EA
Molybdenum, wire reel, 2000m, diameter 0.025mm, hard, 99.95%	GF82670643-1EA
Molybdenum, wire reel, 2000m, diameter 0.035mm, as drawn, 99.95%	GF98269082-1EA
Molybdenum, wire reel, 2000m, diameter 0.03mm, hard, 99.95%	GF94603394-1EA

Name	Cat. No.
Molybdenum, wire reel, 2000m, diameter 0.05mm, annealed, 99.95%	GF61094202-1EA
Molybdenum, wire reel, 200m, diameter 0.025mm, gold plated, 99.95%	GF97361950-1EA
Molybdenum, wire reel, 200m, diameter 0.05mm, gold plated, 99.95%	GF00448073-1EA
Molybdenum, wire reel, 200m, diameter 0.25mm, annealed, 99.95%	GF77490018-1EA
Molybdenum, wire reel, 200m, diameter 0.2mm, as drawn, 99.95%	GF86421584-1EA
Molybdenum, wire reel, 200m, diameter 0.30mm, annealed, 99.95%	GF75946102-1EA
Molybdenum, wire reel, 200m, diameter 0.5mm, annealed, 99.95%	GF02482905-1EA
Molybdenum, wire reel, 20m, diameter 0.013mm, hard, 99.8+%	GF88934271-1EA
Molybdenum, wire reel, 20m, diameter 0.01mm, hard, 99.8+%	GF80812739-1EA
Molybdenum, wire reel, 20m, diameter 0.015mm, gold plated, 99.95%	GF40747158-1EA
Molybdenum, wire reel, 20m, diameter 0.025mm, gold plated, 99.95%	GF94809853-1EA
Molybdenum, wire reel, 20m, diameter 0.05mm, gold plated, 99.95%	GF74885473-1EA
Molybdenum, wire reel, 250m, diameter 0.05mm, annealed, 99.95%	GF58018282-1EA
Molybdenum, wire reel, 25m, diameter 0.125mm, annealed, 99.95%	GF96957017-1EA
Molybdenum, wire reel, 25m, diameter 1.0mm, annealed, 99.95%	GF52015575-1EA
Molybdenum, wire reel, 25m, diameter 1.25mm, annealed, 99.95%	GF59426512-1EA
Molybdenum, wire reel, 2m, diameter 0.25mm, annealed, 99.95%	GF20514147-1EA
Molybdenum, wire reel, 2m, diameter 0.2mm, as drawn, 99.95%	GF90564059-1EA
Molybdenum, wire reel, 2m, diameter 0.30mm, annealed, 99.95%	GF11788476-1EA
Molybdenum, wire reel, 500m, diameter 0.025mm, hard, 99.95%	GF03122097-1EA
Molybdenum, wire reel, 500m, diameter 0.035mm, as drawn, 99.95%	GF76866979-1EA
Molybdenum, tube, 200mm, outside diameter 1.5mm, inside diameter 0.95mm, wall thickness 0.275mm, 99.9%	GF43622973-1EA GF43622973-2EA GF43622973-5EA
Molybdenum, tube, 200mm, outside diameter 2.0mm, inside diameter 1.3mm, wall thickness 0.35mm, 99.9%	GF55921125-1EA GF55921125-2EA GF55921125-5EA
Molybdenum, tube, 200mm, outside diameter 2.0mm, inside diameter 1.4mm, wall thickness 0.3mm, 99.9%	GF09257733-1EA GF09257733-2EA GF09257733-5EA
Molybdenum, tube, 200mm, outside diameter 3.15mm, inside diameter 2.39mm, wall thickness 0.38mm, 99.9%	GF33636753-1EA GF33636753-2EA GF33636753-5EA
Molybdenum, tube, 200mm, outside diameter 5.0mm, inside diameter 4mm, wall thickness 0.5mm, 99.9%	GF13184939-1EA GF13184939-2EA GF13184939-5EA
Molybdenum, tube, 200mm, outside diameter 6.0mm, inside diameter 4.4mm, wall thickness 0.8mm, 99.9%	GF97787851-1EA GF97787851-2EA
Molybdenum, tube, 200mm, outside diameter 6.0mm, inside diameter 5.6mm, wall thickness 0.20mm, 99.9%	GF78155871-1EA GF78155871-2EA GF78155871-5EA
Molybdenum, tube, 200mm, outside diameter 6.4mm, inside diameter 4.6mm, wall thickness 0.9mm, 99.9%	GF16328718-1EA GF16328718-2EA
Molybdenum, tube, 300mm, outside diameter 0.51mm, inside diameter 0.37mm, wall thickness 0.07mm, 99.9%	GF68170226-1EA
Molybdenum, tube, 300mm, outside diameter 0.5mm, inside diameter 0.38mm, wall thickness 0.06mm, 99.9%	GF14377901-1EA
Molybdenum, tube, 500mm, outside diameter 1.0mm, inside diameter 0.7mm, wall thickness 0.15mm, 99.9%	GF23794195-1EA GF23794195-2EA
Molybdenum, tube, 500mm, outside diameter 1.5mm, inside diameter 0.95mm, wall thickness 0.275mm, 99.9%	GF87307915-1EA GF87307915-2EA
Molybdenum, tube, 500mm, outside diameter 2.0mm, inside diameter 1.3mm, wall thickness 0.35mm, 99.9%	GF01988501-1EA GF01988501-2EA
Molybdenum, tube, 500mm, outside diameter 2.0mm, inside diameter 1.4mm, wall thickness 0.3mm, 99.9%	GF57216584-1EA GF57216584-2EA
Molybdenum, tube, 500mm, outside diameter 3.15mm, inside diameter 2.39mm, wall thickness 0.38mm, 99.9%	GF04293446-1EA GF04293446-2EA
Molybdenum, tube, 500mm, outside diameter 5.0mm, inside diameter 4mm, wall thickness 0.5mm, 99.9%	GF01157554-1EA GF01157554-2EA
Molybdenum, tube, 500mm, outside diameter 6.0mm, inside diameter 4.4mm, wall thickness 0.8mm, 99.9%	GF42292391-1EA
Molybdenum, tube, 500mm, outside diameter 6.0mm, inside diameter 5.6mm, wall thickness 0.20mm, 99.9%	GF69484720-1EA GF69484720-2EA
Molybdenum, tube, 500mm, outside diameter 6.4mm, inside diameter 4.6mm, wall thickness 0.9mm, 99.9%	GF41089293-1EA

Name	Cat. No.
Molybdenum, tube, 50mm, outside diameter 3.15mm, inside diameter 2.39mm, wall thickness 0.38mm, 99.9%	GF78945665-1EA GF78945665-2EA GF78945665-5EA GF78945665-10EA
Molybdenum, tube, 50mm, outside diameter 6.0mm, inside diameter 4.4mm, wall thickness 0.8mm, 99.9%	GF68525523-1EA GF68525523-2EA GF68525523-5EA GF68525523-10EA
Molybdenum, tube, 50mm, outside diameter 6.4mm, inside diameter 4.6mm, wall thickness 0.9mm, 99.9%	GF15351735-1EA GF15351735-2EA GF15351735-5EA GF15351735-10EA
Molybdenum, wire reel, 0.5m, diameter 1.25mm, annealed, 99.95%	GF15129019-1EA
Molybdenum, wire reel, 1000m, diameter 0.025mm, hard, 99.95%	GF90261367-1EA
Molybdenum, wire reel, 1000m, diameter 0.035mm, as drawn, 99.95%	GF68041964-1EA
Molybdenum, wire reel, 1000m, diameter 0.03mm, hard, 99.95%	GF39956822-1EA
Molybdenum, wire reel, 1000m, diameter 0.05mm, annealed, 99.95%	GF35688752-1EA
Molybdenum, wire reel, 1000m, diameter 0.125mm, annealed, 99.95%	GF70791712-1EA
Molybdenum, rod, 100mm, diameter 15.0mm, centerless ground, 99.9%	GF15289487-1EA GF15289487-2EA GF15289487-5EA
Molybdenum, rod, 100mm, diameter 2.0mm, centerless ground, 99.9%	GF51626831-1EA GF51626831-2EA GF51626831-5EA GF51626831-10EA GF51626831-20EA
Molybdenum, rod, 100mm, diameter 20.0mm, centerless ground, 99.9%	GF89821985-1EA GF89821985-2EA
Molybdenum, rod, 100mm, diameter 25mm, centerless ground, 99.9%	GF21254981-1EA GF21254981-2EA
Molybdenum, rod, 100mm, diameter 3.0mm, centerless ground, 99.9%	GF24009128-1EA GF24009128-2EA GF24009128-5EA GF24009128-10EA GF24009128-20EA
Molybdenum, rod, 100mm, diameter 30mm, centerless ground, 99.9%	GF89510889-1EA GF89510889-2EA
Molybdenum, rod, 100mm, diameter 4.0mm, centerless ground, 99.9%	GF11321457-1EA GF11321457-2EA GF11321457-5EA GF11321457-10EA GF11321457-20EA
Molybdenum, rod, 100mm, diameter 5.0mm, 99.98%	GF37674265-1EA GF37674265-2EA
Molybdenum, rod, 100mm, diameter 5.0mm, centerless ground, 99.9%	GF83957743-1EA GF83957743-2EA GF83957743-5EA GF83957743-10EA
Molybdenum, rod, 100mm, diameter 6.0mm, centerless ground, 99.9%	GF20178794-1EA GF20178794-2EA GF20178794-5EA GF20178794-10EA
Molybdenum, rod, 100mm, diameter 8.0mm, centerless ground, 99.9%	GF25048188-1EA GF25048188-2EA GF25048188-5EA GF25048188-10EA
Molybdenum, rod, 150mm, diameter 5.0mm, 99.98%	GF09283440-1EA
Molybdenum, rod, 200mm, diameter 1.25mm, centerless ground, 99.9%	GF53846231-1EA GF53846231-2EA GF53846231-5EA GF53846231-10EA GF53846231-20EA
Molybdenum, rod, 200mm, diameter 1.5mm, centerless ground, 99.9%	GF35749301-1EA GF35749301-2EA GF35749301-5EA GF35749301-10EA GF35749301-20EA
Molybdenum, rod, 200mm, diameter 10.0mm, centerless ground, 99.9%	GF34073344-1EA GF34073344-2EA GF34073344-5EA
Molybdenum, rod, 200mm, diameter 12mm, centerless ground, 99.9%	GF95288068-1EA GF95288068-2EA GF95288068-5EA

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Name	Cat. No.
Molybdenum, rod, 200mm, diameter 15.0mm, centerless ground, 99.9%	GF11185455-1EA GF11185455-2EA
Molybdenum, rod, 200mm, diameter 2.0mm, centerless ground, 99.9%	GF53353885-1EA GF53353885-2EA GF53353885-5EA GF53353885-10EA GF53353885-20EA
Molybdenum, rod, 200mm, diameter 20.0mm, centerless ground, 99.9%	GF27747940-1EA
Molybdenum, rod, 200mm, diameter 25mm, centerless ground, 99.9%	GF14532308-1EA
Molybdenum, rod, 200mm, diameter 3.0mm, centerless ground, 99.9%	GF01141197-1EA GF01141197-2EA GF01141197-5EA GF01141197-10EA GF01141197-20EA
Molybdenum, rod, 200mm, diameter 30mm, centerless ground, 99.9%	GF88860392-1EA
Molybdenum, rod, 200mm, diameter 4.0mm, centerless ground, 99.9%	GF15182489-1EA GF15182489-2EA GF15182489-5EA GF15182489-10EA
Molybdenum, rod, 200mm, diameter 5.0mm, centerless ground, 99.9%	GF94718199-1EA GF94718199-2EA GF94718199-5EA GF94718199-10EA
Molybdenum, rod, 200mm, diameter 6.0mm, centerless ground, 99.9%	GF22349055-1EA GF22349055-2EA GF22349055-5EA GF22349055-10EA
Molybdenum, rod, 200mm, diameter 8.0mm, centerless ground, 99.9%	GF31022671-1EA GF31022671-2EA GF31022671-5EA
Molybdenum, rod, 25mm, diameter 25mm, centerless ground, 99.9%	GF00961770-1EA GF00961770-2EA GF00961770-5EA
Molybdenum, rod, 300mm, diameter 6.0mm, centerless ground, 99.9%	GF93632115-1EA GF93632115-2EA GF93632115-5EA GF93632115-10EA
Molybdenum, rod, 500mm, diameter 1.25mm, centerless ground, 99.9%	GF30779208-1EA GF30779208-2EA GF30779208-5EA GF30779208-10EA GF30779208-20EA
Molybdenum, rod, 500mm, diameter 1.5mm, centerless ground, 99.9%	GF68662503-1EA GF68662503-2EA GF68662503-5EA GF68662503-10EA GF68662503-20EA
Molybdenum, rod, 500mm, diameter 10.0mm, centerless ground, 99.9%	GF59168593-1EA GF59168593-2EA
Molybdenum, rod, 500mm, diameter 12mm, centerless ground, 99.9%	GF04791135-1EA GF04791135-2EA
Molybdenum, rod, 500mm, diameter 15.0mm, centerless ground, 99.9%	GF98181748-1EA
Molybdenum, rod, 500mm, diameter 2.0mm, centerless ground, 99.9%	GF69235926-1EA GF69235926-2EA GF69235926-5EA GF69235926-10EA GF69235926-20EA
Molybdenum, rod, 500mm, diameter 3.0mm, centerless ground, 99.9%	GF42648790-1EA GF42648790-2EA GF42648790-5EA GF42648790-10EA
Molybdenum, rod, 500mm, diameter 4.0mm, centerless ground, 99.9%	GF97810173-1EA GF97810173-2EA GF97810173-5EA
Molybdenum, rod, 500mm, diameter 5.0mm, centerless ground, 99.9%	GF39774325-1EA GF39774325-2EA GF39774325-5EA
Molybdenum, rod, 500mm, diameter 6.0mm, centerless ground, 99.9%	GF04014335-1EA GF04014335-2EA
Molybdenum, rod, 500mm, diameter 8.0mm, centerless ground, 99.9%	GF77834515-1EA GF77834515-2EA

Name	Cat. No.
Molybdenum, rod, 50mm, diameter 15.0mm, centerless ground, 99.9%	GF80199546-1EA GF80199546-2EA GF80199546-5EA
Molybdenum, rod, 50mm, diameter 20.0mm, centerless ground, 99.9%	GF59947363-1EA GF59947363-2EA
Molybdenum, rod, 50mm, diameter 25mm, centerless ground, 99.9%	GF27269635-1EA GF27269635-2EA GF27269635-5EA
Molybdenum, rod, 50mm, diameter 30mm, centerless ground, 99.9%	GF99116084-1EA GF99116084-2EA
Molybdenum, rod, 50mm, diameter 5.0mm, 99.98%	GF73901392-1EA GF73901392-2EA
Molybdenum, tube, 1000mm, outside diameter 1.0mm, inside diameter 0.7mm, wall thickness 0.15mm, 99.9%	GF02780951-1EA
Molybdenum, tube, 1000mm, outside diameter 1.5mm, inside diameter 0.95mm, wall thickness 0.275mm, 99.9%	GF31463906-1EA
Molybdenum, tube, 1000mm, outside diameter 2.0mm, inside diameter 1.3mm, wall thickness 0.35mm, 99.9%	GF77315643-1EA
Molybdenum, tube, 1000mm, outside diameter 2.0mm, inside diameter 1.4mm, wall thickness 0.3mm, 99.9%	GF52073726-1EA
Molybdenum, tube, 1000mm, outside diameter 3.15mm, inside diameter 2.39mm, wall thickness 0.38mm, 99.9%	GF17021393-1EA
Molybdenum, tube, 1000mm, outside diameter 6.0mm, inside diameter 5.6mm, wall thickness 0.20mm, 99.9%	GF85590782-1EA
Molybdenum, tube, 100mm, outside diameter 0.51mm, inside diameter 0.37mm, wall thickness 0.07mm, 99.9%	GF28987183-1EA GF28987183-2EA GF28987183-3EA
Molybdenum, tube, 100mm, outside diameter 0.5mm, inside diameter 0.38mm, wall thickness 0.06mm, 99.9%	GF76572513-1EA GF76572513-2EA GF76572513-3EA
Molybdenum, tube, 100mm, outside diameter 1.0mm, inside diameter 0.7mm, wall thickness 0.15mm, 99.9%	GF38214187-1EA GF38214187-2EA GF38214187-5EA GF38214187-10EA
Molybdenum, tube, 100mm, outside diameter 1.5mm, inside diameter 0.95mm, wall thickness 0.275mm, 99.9%	GF95974374-1EA GF95974374-2EA GF95974374-5EA GF95974374-10EA
Molybdenum, tube, 100mm, outside diameter 2.0mm, inside diameter 1.3mm, wall thickness 0.35mm, 99.9%	GF34702411-1EA GF34702411-2EA GF34702411-5EA GF34702411-10EA
Molybdenum, tube, 100mm, outside diameter 2.0mm, inside diameter 1.4mm, wall thickness 0.3mm, 99.9%	GF36074066-1EA GF36074066-2EA GF36074066-5EA GF36074066-10EA
Molybdenum, tube, 100mm, outside diameter 3.15mm, inside diameter 2.39mm, wall thickness 0.38mm, 99.9%	GF07573091-1EA GF07573091-2EA GF07573091-5EA GF07573091-10EA
Molybdenum, tube, 100mm, outside diameter 5.0mm, inside diameter 4mm, wall thickness 0.5mm, 99.9%	GF12842579-1EA GF12842579-2EA GF12842579-5EA GF12842579-10EA
Molybdenum, tube, 100mm, outside diameter 6.0mm, inside diameter 4.4mm, wall thickness 0.8mm, 99.9%	GF84464602-1EA GF84464602-2EA GF84464602-5EA
Molybdenum, tube, 100mm, outside diameter 6.0mm, inside diameter 5.6mm, wall thickness 0.20mm, 99.9%	GF41425242-1EA GF41425242-2EA GF41425242-5EA GF41425242-10EA
Molybdenum, tube, 100mm, outside diameter 6.4mm, inside diameter 4.6mm, wall thickness 0.9mm, 99.9%	GF37730628-1EA GF37730628-2EA GF37730628-5EA
Molybdenum, tube, 200mm, outside diameter 0.51mm, inside diameter 0.37mm, wall thickness 0.07mm, 99.9%	GF77734176-1EA
Molybdenum, tube, 200mm, outside diameter 0.5mm, inside diameter 0.38mm, wall thickness 0.06mm, 99.9%	GF69674462-1EA
Molybdenum, tube, 200mm, outside diameter 1.0mm, inside diameter 0.7mm, wall thickness 0.15mm, 99.9%	GF56726499-1EA GF56726499-2EA GF56726499-5EA
Molybdenum, foil, thickness 1.0 mm, ≥99.9% trace metals basis	357200-25.GG

Name	Cat. No.
Molybdenum, foil, thickness 0.1 mm, ≥99.9% trace metals basis	266922-10.2G
Molybdenum, foil, thickness 0.025 mm, ≥99.9% trace metals basis	357227-5.8G
Molybdenum, powder, <150 μm, 99.99% trace metals basis	203823-100G
Molybdenum, powder, <150 μm, 99.99% trace metals basis	266892-100G
Molybdenum, powder, 10 μm, ≥99.95% trace metals basis	366986-10G
Molybdenum, powder, 1-5 μm, ≥99.9% trace metals basis	510092-50G 510092-250G
Molybdenum, wire, diam. 1.0 mm, 99.95% trace metals basis	266914-40G
Molybdenum boride, powder, -325 mesh, 99.5% trace metals basis	709182-10G
Molybdenum carbide, -325 mesh, 99.5%	399531-50G
Molybdenum(III) chloride, 99.95% trace metals basis	339334-2G
Molybdenum(V) chloride, 95%	208353-25G 208353-100G
Molybdenum disilicide, powder, ≥99% trace metals basis	243647-250G
Molybdenum disilicide, α-phase, powder, ≥99.8% trace metals basis	752290-25G
Molybdenum(IV) oxide, 99%	234761-10G 234761-50G
Molybdenum(IV) oxide, 97%	711209-10G 711209-50G
Molybdenum(VI) oxide, 99.98% trace metals basis	203815-5G 203815-25G
Molybdenum(IV) selenide, -325 mesh, 99.95% trace metals basis	778087-5G
Molybdenum(IV) sulfide, powder	69860-100G 69860-500G
Molybdenum(IV) sulfide, powder, <2 μm, 99%	234842-100G 234842-500G
Neodymium, wire reel, 100mm, diameter 1.0mm, hard, 99.9%	GF54954096-1EA
Neodymium, rod, 100mm, diameter 12.5mm, cast, 99%	GF85947519-1EA
Neodymium, rod, 100mm, diameter 6.35mm, cast, 99%	GF68875903-1EA
Neodymium, wire reel, 50mm, diameter 1.0mm, hard, 99.9%	GF19639637-1EA
Neodymium, rod, 50mm, diameter 6.35mm, cast, 99%	GF24551007-1EA GF24551007-2EA
Neodymium, wire reel, 200mm, diameter 1.0mm, hard, 99.9%	GF69261633-1EA
Neodymium, rod, 50mm, diameter 12.5mm, cast, 99%	GF09487581-1EA GF09487581-2EA
Neodymium, chips, 99.9% trace metals basis	263141-25G
Neodymium, foil, thickness 1 mm, 99.9% (REM)	693758-1EA
Neodymium, ingot (in mineral oil), 99.9% trace metals basis	261157-25G
Neodymium, powder, -40 mesh, ≥99% trace metals basis	460877-10G
Neodymium(III) bromide, anhydrous, powder, 99.9% trace metals basis	439711-5G
Neodymium(III) carbonate hydrate, 99.9% trace metals basis	451185-25G
Neodymium(III) chloride, anhydrous, powder, ≥99.99% trace metals basis	449946-5G 449946-25G
Neodymium(III) chloride hexahydrate, 99.9% trace metals basis	289183-25G
Neodymium(III) fluoride, anhydrous, powder, 99.99% trace metals basis	449954-10G
Neodymium(III) hydroxide, 99.995% trace metals basis	587109-10G
Neodymium(III) iodide, anhydrous, powder, 99.9%	659215-1G 659215-5G
Neodymium(III) nitrate hexahydrate, 99.9% trace metals basis	289175-25G 289175-100G
Neodymium(III) nitrate hydrate, 99.99% trace metals basis	217204-25G
Neodymium(III) oxide, 99.99% trace metals basis	203858-10G 203858-50G
Neodymium(III) oxide, 99.9% trace metals basis	228656-25G 228656-100G
Neodymium(III) sulfate hydrate, 99.9% trace metals basis	325813-50G
Nickel, rod, 100mm, diameter 12.0mm, 99%	GF82156912-1EA GF82156912-2EA GF82156912-5EA GF82156912-10EA
Nickel, rod, 100mm, diameter 12.7mm, 99.98%	GF11598194-1EA GF11598194-2EA GF11598194-5EA
Nickel, rod, 100mm, diameter 16mm, 99.99+%	GF29576010-1EA GF29576010-2EA

Name	Cat. No.
Nickel, rod, 100mm, diameter 2.0mm, 99.99+%	GF83584143-1EA GF83584143-2EA GF83584143-5EA GF83584143-10EA
Nickel, rod, 100mm, diameter 2.0mm, annealed, 99%	GF45193697-1EA GF45193697-2EA GF45193697-5EA GF45193697-10EA GF45193697-20EA
Nickel, rod, 100mm, diameter 20.0mm, 99%	GF11517948-1EA GF11517948-2EA GF11517948-5EA
Nickel, rod, 100mm, diameter 25.4mm, 99.98%	GF39205931-1EA GF39205931-2EA
Nickel, rod, 100mm, diameter 25.4mm, 99.99+%	GF88492607-1EA GF88492607-2EA
Nickel, rod, 100mm, diameter 3.0mm, 99%	GF69167920-1EA GF69167920-2EA GF69167920-5EA GF69167920-10EA GF69167920-20EA
Nickel, rod, 100mm, diameter 3.3mm, 99.99+%	GF70332870-1EA GF70332870-2EA GF70332870-5EA
Nickel, rod, 100mm, diameter 30mm, 99%	GF99799968-1EA GF99799968-2EA
Nickel, rod, 100mm, diameter 40mm, 99%	GF90754241-1EA GF90754241-2EA
Nickel, rod, 100mm, diameter 5.0mm, 99.99+%	GF20561385-1EA GF20561385-2EA
Nickel, rod, 100mm, diameter 6.35mm, 99%	GF90932823-1EA GF90932823-2EA GF90932823-5EA GF90932823-10EA
Nickel, rod, 100mm, diameter 9.5mm, 99%	GF50593002-1EA GF50593002-2EA GF50593002-5EA GF50593002-10EA
Nickel, rod, 200mm, diameter 1.5mm, 99.99+%	GF68355085-1EA GF68355085-2EA GF68355085-5EA
Nickel, rod, 200mm, diameter 10.0mm, 99.99+%	GF66250256-1EA
Nickel, rod, 200mm, diameter 12.0mm, 99%	GF69613825-1EA GF69613825-2EA GF69613825-5EA
Nickel, rod, 200mm, diameter 12.7mm, 99.98%	GF49774034-1EA GF49774034-2EA GF49774034-5EA
Nickel, rod, 200mm, diameter 16mm, 99.99+%	GF97332554-1EA
Nickel, rod, 200mm, diameter 2.0mm, 99.99+%	GF58660746-1EA GF58660746-2EA GF58660746-5EA
Nickel, rod, 200mm, diameter 2.0mm, annealed, 99%	GF71556958-1EA GF71556958-2EA GF71556958-5EA GF71556958-10EA GF71556958-20EA
Nickel, rod, 200mm, diameter 20.0mm, 99%	GF39742577-1EA GF39742577-2EA GF39742577-5EA
Nickel, rod, 200mm, diameter 25.4mm, 99.98%	GF11244259-1EA
Nickel, rod, 200mm, diameter 25.4mm, 99.99+%	GF61009736-1EA
Nickel, rod, 200mm, diameter 3.0mm, 99%	GF51944665-1EA GF51944665-2EA GF51944665-5EA GF51944665-10EA GF51944665-20EA
Nickel, rod, 200mm, diameter 3.3mm, 99.99+%	GF91609555-1EA GF91609555-2EA
Nickel, rod, 200mm, diameter 30mm, 99%	GF95866824-1EA
Nickel, rod, 200mm, diameter 40mm, 99%	GF44280974-1EA
Nickel, rod, 200mm, diameter 5.0mm, 99.99+%	GF70172838-1EA

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Name	Cat. No.
Nickel, rod, 200mm, diameter 6.35mm, 99%	GF17475903-1EA GF17475903-2EA GF17475903-5EA GF17475903-10EA
Nickel, rod, 200mm, diameter 9.5mm, 99%	GF24125071-1EA GF24125071-2EA GF24125071-5EA GF24125071-10EA
Nickel, rod, 500mm, diameter 1.5mm, 99.99+%	GF44385903-1EA GF44385903-2EA
Nickel, rod, 500mm, diameter 12.0mm, 99%	GF01728738-1EA GF01728738-2EA
Nickel, rod, 500mm, diameter 12.7mm, 99.98%	GF21754100-1EA GF21754100-2EA
Nickel, rod, 500mm, diameter 2.0mm, 99.99+%	GF80020864-1EA GF80020864-2EA
Nickel, rod, 500mm, diameter 2.0mm, annealed, 99%	GF16014844-1EA GF16014844-2EA GF16014844-5EA GF16014844-10EA
Nickel, rod, 500mm, diameter 20.0mm, 99%	GF67821543-1EA GF67821543-2EA
Nickel, rod, 500mm, diameter 3.0mm, 99%	GF34230800-1EA GF34230800-2EA GF34230800-5EA GF34230800-10EA
Nickel, rod, 500mm, diameter 3.3mm, 99.99+%	GF51193818-1EA
Nickel, rod, 500mm, diameter 6.35mm, 99%	GF12735783-1EA GF12735783-2EA
Nickel, rod, 500mm, diameter 9.5mm, 99%	GF15634054-1EA GF15634054-2EA GF15634054-5EA
Nickel, rod, 50mm, diameter 10.0mm, 99.99+%	GF38194386-1EA GF38194386-2EA
Nickel, rod, 50mm, diameter 16mm, 99.99+%	GF14931930-1EA GF14931930-2EA
Nickel, rod, 50mm, diameter 25.4mm, 99.98%	GF88516233-1EA GF88516233-2EA
Nickel, rod, 50mm, diameter 25.4mm, 99.99+%	GF54583016-1EA GF54583016-2EA
Nickel, rod, 50mm, diameter 3.3mm, 99.99+%	GF54112812-1EA GF54112812-2EA GF54112812-5EA GF54112812-10EA
Nickel, rod, 50mm, diameter 30mm, 99%	GF54537262-1EA GF54537262-2EA GF54537262-5EA
Nickel, rod, 50mm, diameter 40mm, 99%	GF07926037-1EA GF07926037-2EA GF07926037-5EA
Nickel, rod, 50mm, diameter 5.0mm, 99.99+%	GF03364499-1EA GF03364499-2EA
Nickel, sphere, 100pcs, diameter 0.76mm, precision sphere grade 200, 99%	GF71201168-1EA
Nickel, sphere, 100pcs, diameter 1.0mm, precision sphere grade 200, 99%	GF18587975-1EA
Nickel, sphere, 100pcs, diameter 3.0mm, precision sphere grade 200, 99%	GF61643842-1EA
Nickel, sphere, 200pcs, diameter 0.76mm, precision sphere grade 200, 99%	GF84579698-1EA
Nickel, sphere, 200pcs, diameter 1.0mm, precision sphere grade 200, 99%	GF34807709-1EA
Nickel, sphere, 200pcs, diameter 3.0mm, precision sphere grade 200, 99%	GF05480434-1EA
Nickel, sphere, 500pcs, diameter 0.76mm, precision sphere grade 200, 99%	GF25572078-1EA
Nickel, sphere, 500pcs, diameter 1.0mm, precision sphere grade 200, 99%	GF28486479-1EA
Nickel, sphere, 500pcs, diameter 3.0mm, precision sphere grade 200, 99%	GF85053988-1EA
Nickel, sphere, 50pcs, diameter 0.76mm, precision sphere grade 200, 99%	GF19471989-1EA
Nickel, sphere, 50pcs, diameter 1.0mm, precision sphere grade 200, 99%	GF10555422-1EA
Nickel, sphere, 50pcs, diameter 3.0mm, precision sphere grade 200, 99%	GF97293156-1EA
Nickel, tube, 1000mm, outside diameter 0.35mm, inside diameter 0.3mm, wall thickness 0.025mm, hard, 99.5%	GF01720369-1EA GF01720369-2EA GF01720369-5EA
Nickel, tube, 1000mm, outside diameter 0.65mm, inside diameter 0.384mm, wall thickness 0.133mm, as drawn, 99.5%	GF37232489-1EA GF37232489-2EA GF37232489-5EA

Name	Cat. No.
Nickel, tube, 1000mm, outside diameter 0.6mm, inside diameter 0.35mm, wall thickness 0.125mm, hard, 99.5%	GF79167033-1EA GF79167033-2EA GF79167033-5EA
Nickel, tube, 1000mm, outside diameter 0.75mm, inside diameter 0.59mm, wall thickness 0.08mm, hard, 99.5%	GF50075793-1EA GF50075793-2EA
Nickel, tube, 1000mm, outside diameter 0.762mm, inside diameter 0.204mm, wall thickness 0.279mm, hard, 99.5%	GF18389863-1EA GF18389863-2EA GF18389863-5EA
Nickel, tube, 1000mm, outside diameter 0.78mm, inside diameter 0.2mm, wall thickness 0.29mm, as drawn, 99.5%	GF58347018-1EA GF58347018-2EA GF58347018-5EA
Nickel, tube, 1000mm, outside diameter 0.8mm, inside diameter 0.3mm, wall thickness 0.25mm, as drawn, 99.5%	GF47594144-1EA GF47594144-2EA GF47594144-5EA
Nickel, tube, 1000mm, outside diameter 0.8mm, inside diameter 0.5mm, wall thickness 0.15mm, as drawn, 99.5%	GF11724645-1EA GF11724645-2EA GF11724645-5EA
Nickel, tube, 1000mm, outside diameter 0.8mm, inside diameter 0.64mm, wall thickness 0.08mm, as drawn, 99.5%	GF37690847-1EA GF37690847-2EA GF37690847-5EA
Nickel, tube, 1000mm, outside diameter 1.0mm, inside diameter 0.2mm, wall thickness 0.4mm, hard, 99.5%	GF31955171-1EA GF31955171-2EA GF31955171-5EA
Nickel, tube, 1000mm, outside diameter 1.0mm, inside diameter 0.8mm, wall thickness 0.1mm, hard, 99.5%	GF12414653-1EA GF12414653-2EA GF12414653-5EA
Nickel, tube, 1000mm, outside diameter 1.3mm, inside diameter 1.1mm, wall thickness 0.1mm, hard, 99.5%	GF80684028-1EA GF80684028-2EA GF80684028-5EA
Nickel, tube, 1000mm, outside diameter 1.57mm, inside diameter 0.63mm, wall thickness 0.47mm, hard, 99.5%	GF12811058-1EA GF12811058-2EA GF12811058-5EA
Nickel, tube, 1000mm, outside diameter 1.5mm, inside diameter 1.2mm, wall thickness 0.15mm, hard, 99.5%	GF45809376-1EA GF45809376-2EA GF45809376-5EA
Nickel, tube, 1000mm, outside diameter 1.5mm, inside diameter 1.4mm, wall thickness 0.05mm, hard, 99.5%	GF54633630-1EA GF54633630-2EA
Nickel, tube, 1000mm, outside diameter 1.8mm, inside diameter 1.6mm, wall thickness 0.1mm, hard, 99.5%	GF64460099-1EA GF64460099-2EA GF64460099-5EA
Nickel, tube, 1000mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, hard, 99.5%	GF50091320-1EA GF50091320-2EA GF50091320-5EA
Nickel, tube, 1000mm, outside diameter 2.0mm, inside diameter 1.8mm, wall thickness 0.1mm, hard, 99.5%	GF18749289-1EA GF18749289-2EA GF18749289-5EA GF18749289-10EA
Nickel, tube, 1000mm, outside diameter 2.4mm, inside diameter 2.248mm, wall thickness 0.076mm, hard, 99.5%	GF09893302-1EA GF09893302-2EA GF09893302-5EA
Nickel, tube, 1000mm, outside diameter 2.5mm, inside diameter 2.25mm, wall thickness 0.125mm, hard, 99.5%	GF56438714-1EA GF56438714-2EA GF56438714-5EA
Nickel, tube, 1000mm, outside diameter 2.5mm, inside diameter 2mm, wall thickness 0.25mm, hard, 99.5%	GF87663303-1EA GF87663303-2EA GF87663303-5EA
Nickel, tube, 1000mm, outside diameter 2.8mm, inside diameter 1.8mm, wall thickness 0.5mm, hard, 99.5%	GF83887723-1EA GF83887723-2EA GF83887723-5EA
Nickel, tube, 1000mm, outside diameter 3.0mm, inside diameter 2.4mm, wall thickness 0.3mm, hard, 99.5%	GF85929069-1EA GF85929069-2EA GF85929069-5EA
Nickel, tube, 1000mm, outside diameter 3.25mm, inside diameter 3.05mm, wall thickness 0.1mm, hard, 99.5%	GF19259365-1EA GF19259365-2EA GF19259365-5EA
Nickel, tube, 1000mm, outside diameter 3.6mm, inside diameter 3.5mm, wall thickness 0.05mm, hard, 99.5%	GF15387228-1EA GF15387228-2EA GF15387228-5EA
Nickel, tube, 1000mm, outside diameter 4.5mm, inside diameter 3.154mm, wall thickness 0.673mm, hard, 99.5%	GF17568861-1EA GF17568861-2EA
Nickel, tube, 1000mm, outside diameter 5.5mm, inside diameter 5mm, wall thickness 0.25mm, hard, 99.5%	GF86258391-1EA GF86258391-2EA GF86258391-5EA

Name	Cat. No.
Nickel, tube, 1000mm, outside diameter 5.9mm, inside diameter 5.65mm, wall thickness 0.125mm, hard, 99.5%	GF03308802-1EA GF03308802-2EA GF03308802-5EA
Nickel, tube, 1000mm, outside diameter 6.1mm, inside diameter 5.1mm, wall thickness 0.5mm, hard, 99.5%	GF53007230-1EA
Nickel, tube, 1000mm, outside diameter 6.5mm, inside diameter 5.5mm, wall thickness 0.5mm, hard, 99.5%	GF80970183-1EA GF80970183-2EA GF80970183-5EA
Nickel, tube, 1000mm, outside diameter 7.11mm, inside diameter 6.57mm, wall thickness 0.27mm, hard, 99.5%	GF96686140-1EA GF96686140-2EA GF96686140-5EA
Nickel, tube, 1000mm, outside diameter 8.4mm, inside diameter 8.15mm, wall thickness 0.125mm, hard, 99.5%	GF55111193-1EA GF55111193-2EA
Nickel, tube, 100mm, outside diameter 0.35mm, inside diameter 0.3mm, wall thickness 0.025mm, hard, 99.5%	GF43735800-1EA GF43735800-2EA GF43735800-5EA GF43735800-10EA GF43735800-20EA
Nickel, tube, 100mm, outside diameter 0.65mm, inside diameter 0.384mm, wall thickness 0.133mm, as drawn, 99.5%	GF95879345-1EA GF95879345-2EA GF95879345-5EA GF95879345-10EA GF95879345-20EA
Nickel, tube, 100mm, outside diameter 0.6mm, inside diameter 0.35mm, wall thickness 0.125mm, hard, 99.5%	GF15046084-1EA GF15046084-2EA GF15046084-5EA GF15046084-10EA GF15046084-20EA
Nickel, tube, 100mm, outside diameter 0.75mm, inside diameter 0.59mm, wall thickness 0.08mm, hard, 99.5%	GF93376941-1EA GF93376941-2EA GF93376941-5EA GF93376941-10EA
Nickel, tube, 100mm, outside diameter 0.762mm, inside diameter 0.204mm, wall thickness 0.279mm, hard, 99.5%	GF59474908-1EA GF59474908-2EA GF59474908-5EA GF59474908-10EA GF59474908-20EA
Nickel, tube, 100mm, outside diameter 0.78mm, inside diameter 0.2mm, wall thickness 0.29mm, as drawn, 99.5%	GF54061231-1EA GF54061231-2EA GF54061231-5EA GF54061231-10EA GF54061231-20EA
Nickel, tube, 100mm, outside diameter 0.8mm, inside diameter 0.3mm, wall thickness 0.25mm, as drawn, 99.5%	GF65581184-1EA GF65581184-2EA GF65581184-5EA GF65581184-10EA GF65581184-20EA
Nickel, tube, 100mm, outside diameter 0.8mm, inside diameter 0.5mm, wall thickness 0.15mm, as drawn, 99.5%	GF98733314-1EA GF98733314-2EA GF98733314-5EA GF98733314-10EA GF98733314-20EA
Nickel, tube, 100mm, outside diameter 0.8mm, inside diameter 0.64mm, wall thickness 0.08mm, as drawn, 99.5%	GF62384328-1EA GF62384328-2EA GF62384328-5EA GF62384328-10EA GF62384328-20EA
Nickel, tube, 100mm, outside diameter 1.0mm, inside diameter 0.2mm, wall thickness 0.4mm, hard, 99.5%	GF69760659-1EA GF69760659-2EA GF69760659-5EA GF69760659-10EA GF69760659-20EA
Nickel, tube, 100mm, outside diameter 1.0mm, inside diameter 0.8mm, wall thickness 0.1mm, hard, 99.5%	GF58565740-1EA GF58565740-2EA GF58565740-5EA GF58565740-10EA GF58565740-20EA
Nickel, tube, 100mm, outside diameter 1.3mm, inside diameter 1.1mm, wall thickness 0.1mm, hard, 99.5%	GF76151695-1EA GF76151695-2EA GF76151695-5EA GF76151695-10EA GF76151695-20EA

Name	Cat. No.
Nickel, tube, 100mm, outside diameter 1.57mm, inside diameter 0.63mm, wall thickness 0.47mm, hard, 99.5%	GF26171344-1EA GF26171344-2EA GF26171344-5EA GF26171344-10EA GF26171344-20EA
Nickel, tube, 100mm, outside diameter 1.5mm, inside diameter 1.2mm, wall thickness 0.15mm, hard, 99.5%	GF67789287-1EA GF67789287-2EA GF67789287-5EA GF67789287-10EA GF67789287-20EA
Nickel, tube, 100mm, outside diameter 1.5mm, inside diameter 1.4mm, wall thickness 0.05mm, hard, 99.5%	GF20399159-1EA GF20399159-2EA GF20399159-5EA GF20399159-10EA
Nickel, tube, 100mm, outside diameter 1.8mm, inside diameter 1.6mm, wall thickness 0.1mm, hard, 99.5%	GF01381407-1EA GF01381407-2EA GF01381407-5EA GF01381407-10EA GF01381407-20EA
Nickel, tube, 100mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, hard, 99.5%	GF43660313-1EA GF43660313-2EA GF43660313-5EA GF43660313-10EA GF43660313-20EA
Nickel, tube, 100mm, outside diameter 2.0mm, inside diameter 1.8mm, wall thickness 0.1mm, hard, 99.5%	GF57511380-1EA GF57511380-2EA GF57511380-5EA GF57511380-10EA GF57511380-20EA
Nickel, tube, 100mm, outside diameter 2.5mm, inside diameter 2.25mm, wall thickness 0.125mm, hard, 99.5%	GF85580983-1EA GF85580983-2EA GF85580983-5EA GF85580983-10EA GF85580983-20EA
Nickel, tube, 100mm, outside diameter 2.5mm, inside diameter 2mm, wall thickness 0.25mm, hard, 99.5%	GF54839188-1EA GF54839188-2EA GF54839188-5EA GF54839188-10EA GF54839188-20EA
Nickel, tube, 100mm, outside diameter 2.8mm, inside diameter 1.8mm, wall thickness 0.5mm, hard, 99.5%	GF57913285-1EA GF57913285-2EA GF57913285-5EA GF57913285-10EA GF57913285-20EA
Nickel, tube, 100mm, outside diameter 3.0mm, inside diameter 2.4mm, wall thickness 0.3mm, hard, 99.5%	GF85965250-1EA GF85965250-2EA GF85965250-5EA GF85965250-10EA GF85965250-20EA
Nickel, tube, 100mm, outside diameter 3.25mm, inside diameter 3.05mm, wall thickness 0.1mm, hard, 99.5%	GF41132708-1EA GF41132708-2EA GF41132708-5EA GF41132708-10EA GF41132708-20EA
Nickel, tube, 100mm, outside diameter 3.6mm, inside diameter 3.5mm, wall thickness 0.05mm, hard, 99.5%	GF07420889-1EA GF07420889-2EA GF07420889-5EA GF07420889-10EA GF07420889-20EA
Nickel, tube, 100mm, outside diameter 4.5mm, inside diameter 3.154mm, wall thickness 0.673mm, hard, 99.5%	GF23402911-1EA GF23402911-2EA GF23402911-5EA GF23402911-10EA
Nickel, tube, 100mm, outside diameter 5.5mm, inside diameter 5mm, wall thickness 0.25mm, hard, 99.5%	GF96107542-1EA GF96107542-2EA GF96107542-5EA GF96107542-10EA GF96107542-20EA
Nickel, tube, 100mm, outside diameter 5.9mm, inside diameter 5.65mm, wall thickness 0.125mm, hard, 99.5%	GF10063000-1EA GF10063000-2EA GF10063000-5EA GF10063000-10EA GF10063000-20EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Nickel, tube, 100mm, outside diameter 6.1mm, inside diameter 5.1mm, wall thickness 0.5mm, hard, 99.5%	GF13601056-1EA GF13601056-2EA GF13601056-5EA
Nickel, tube, 100mm, outside diameter 6.5mm, inside diameter 5.5mm, wall thickness 0.5mm, hard, 99.5%	GF52173581-1EA GF52173581-2EA GF52173581-5EA GF52173581-10EA GF52173581-20EA
Nickel, tube, 100mm, outside diameter 7.11mm, inside diameter 6.57mm, wall thickness 0.27mm, hard, 99.5%	GF25904842-1EA GF25904842-2EA GF25904842-5EA GF25904842-10EA GF25904842-20EA
Nickel, tube, 100mm, outside diameter 8.4mm, inside diameter 8.15mm, wall thickness 0.125mm, hard, 99.5%	GF85768622-1EA GF85768622-2EA GF85768622-5EA GF85768622-10EA
Nickel, tube, 200mm, outside diameter 0.35mm, inside diameter 0.3mm, wall thickness 0.025mm, hard, 99.5%	GF66976116-1EA GF66976116-2EA GF66976116-5EA GF66976116-10EA GF66976116-20EA
Nickel, tube, 200mm, outside diameter 0.65mm, inside diameter 0.384mm, wall thickness 0.133mm, as drawn, 99.5%	GF84917582-1EA GF84917582-2EA GF84917582-5EA GF84917582-10EA GF84917582-20EA
Nickel, tube, 200mm, outside diameter 0.6mm, inside diameter 0.35mm, wall thickness 0.125mm, hard, 99.5%	GF80760269-1EA GF80760269-2EA GF80760269-5EA GF80760269-10EA GF80760269-20EA
Nickel, tube, 200mm, outside diameter 0.75mm, inside diameter 0.59mm, wall thickness 0.08mm, hard, 99.5%	GF72118403-1EA GF72118403-2EA GF72118403-5EA GF72118403-10EA
Nickel, tube, 200mm, outside diameter 0.762mm, inside diameter 0.204mm, wall thickness 0.279mm, hard, 99.5%	GF34362772-1EA GF34362772-2EA GF34362772-5EA GF34362772-10EA GF34362772-20EA
Nickel, tube, 200mm, outside diameter 0.78mm, inside diameter 0.2mm, wall thickness 0.29mm, as drawn, 99.5%	GF57654939-1EA GF57654939-2EA GF57654939-5EA GF57654939-10EA GF57654939-20EA
Nickel, tube, 200mm, outside diameter 0.8mm, inside diameter 0.3mm, wall thickness 0.25mm, as drawn, 99.5%	GF97647845-1EA GF97647845-2EA GF97647845-5EA GF97647845-10EA GF97647845-20EA
Nickel, tube, 200mm, outside diameter 0.8mm, inside diameter 0.5mm, wall thickness 0.15mm, as drawn, 99.5%	GF41664753-1EA GF41664753-2EA GF41664753-5EA GF41664753-10EA GF41664753-20EA
Nickel, tube, 200mm, outside diameter 0.8mm, inside diameter 0.64mm, wall thickness 0.08mm, as drawn, 99.5%	GF23066197-1EA GF23066197-2EA GF23066197-5EA GF23066197-10EA GF23066197-20EA
Nickel, tube, 200mm, outside diameter 1.0mm, inside diameter 0.2mm, wall thickness 0.4mm, hard, 99.5%	GF10691401-1EA GF10691401-2EA GF10691401-5EA GF10691401-10EA GF10691401-20EA
Nickel, tube, 200mm, outside diameter 1.0mm, inside diameter 0.8mm, wall thickness 0.1mm, hard, 99.5%	GF20717591-1EA GF20717591-2EA GF20717591-5EA GF20717591-10EA GF20717591-20EA

Name	Cat. No.
Nickel, tube, 200mm, outside diameter 1.3mm, inside diameter 1.1mm, wall thickness 0.1mm, hard, 99.5%	GF18961960-1EA GF18961960-2EA GF18961960-5EA GF18961960-10EA GF18961960-20EA
Nickel, tube, 200mm, outside diameter 1.57mm, inside diameter 0.63mm, wall thickness 0.47mm, hard, 99.5%	GF71418416-1EA GF71418416-2EA GF71418416-5EA GF71418416-10EA GF71418416-20EA
Nickel, tube, 200mm, outside diameter 1.5mm, inside diameter 1.2mm, wall thickness 0.15mm, hard, 99.5%	GF73660530-1EA GF73660530-2EA GF73660530-5EA GF73660530-10EA GF73660530-20EA
Nickel, tube, 200mm, outside diameter 1.5mm, inside diameter 1.4mm, wall thickness 0.05mm, hard, 99.5%	GF95932783-1EA GF95932783-2EA GF95932783-5EA GF95932783-10EA
Nickel, tube, 200mm, outside diameter 1.8mm, inside diameter 1.6mm, wall thickness 0.1mm, hard, 99.5%	GF72676121-1EA GF72676121-2EA GF72676121-5EA GF72676121-10EA GF72676121-20EA
Nickel, tube, 200mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, hard, 99.5%	GF57539201-1EA GF57539201-2EA GF57539201-5EA GF57539201-10EA GF57539201-20EA
Nickel, tube, 200mm, outside diameter 2.0mm, inside diameter 1.8mm, wall thickness 0.1mm, hard, 99.5%	GF88922795-1EA GF88922795-2EA GF88922795-5EA GF88922795-10EA GF88922795-20EA
Nickel, tube, 200mm, outside diameter 2.4mm, inside diameter 2.248mm, wall thickness 0.076mm, hard, 99.5%	GF61415030-1EA GF61415030-2EA GF61415030-5EA GF61415030-10EA GF61415030-20EA
Nickel, tube, 200mm, outside diameter 2.5mm, inside diameter 2.25mm, wall thickness 0.125mm, hard, 99.5%	GF97622815-1EA GF97622815-2EA GF97622815-5EA GF97622815-10EA GF97622815-20EA
Nickel, tube, 200mm, outside diameter 2.5mm, inside diameter 2mm, wall thickness 0.25mm, hard, 99.5%	GF54898419-1EA GF54898419-2EA GF54898419-5EA GF54898419-10EA GF54898419-20EA
Nickel, tube, 200mm, outside diameter 2.8mm, inside diameter 1.8mm, wall thickness 0.5mm, hard, 99.5%	GF39160560-1EA GF39160560-2EA GF39160560-5EA GF39160560-10EA GF39160560-20EA
Nickel, tube, 200mm, outside diameter 3.0mm, inside diameter 2.4mm, wall thickness 0.3mm, hard, 99.5%	GF45656691-1EA GF45656691-2EA GF45656691-5EA GF45656691-10EA GF45656691-20EA
Nickel, tube, 200mm, outside diameter 3.25mm, inside diameter 3.05mm, wall thickness 0.1mm, hard, 99.5%	GF41588433-1EA GF41588433-2EA GF41588433-5EA GF41588433-10EA GF41588433-20EA
Nickel, tube, 200mm, outside diameter 3.6mm, inside diameter 3.5mm, wall thickness 0.05mm, hard, 99.5%	GF27610589-1EA GF27610589-2EA GF27610589-5EA GF27610589-10EA GF27610589-20EA
Nickel, tube, 200mm, outside diameter 4.5mm, inside diameter 3.154mm, wall thickness 0.673mm, hard, 99.5%	GF25364325-1EA GF25364325-2EA GF25364325-5EA GF25364325-10EA

Name	Cat. No.
Nickel, tube, 200mm, outside diameter 5.5mm, inside diameter 5mm, wall thickness 0.25mm, hard, 99.5%	GF13442879-1EA GF13442879-2EA GF13442879-5EA GF13442879-10EA GF13442879-20EA
Nickel, tube, 200mm, outside diameter 5.9mm, inside diameter 5.65mm, wall thickness 0.125mm, hard, 99.5%	GF57875417-1EA GF57875417-2EA GF57875417-5EA GF57875417-10EA GF57875417-20EA
Nickel, tube, 200mm, outside diameter 6.1mm, inside diameter 5.1mm, wall thickness 0.5mm, hard, 99.5%	GF00131397-1EA GF00131397-2EA GF00131397-5EA
Nickel, tube, 200mm, outside diameter 6.5mm, inside diameter 5.5mm, wall thickness 0.5mm, hard, 99.5%	GF15429595-1EA GF15429595-2EA GF15429595-5EA GF15429595-10EA GF15429595-20EA
Nickel, tube, 200mm, outside diameter 7.1mm, inside diameter 6.57mm, wall thickness 0.27mm, hard, 99.5%	GF38105388-1EA GF38105388-2EA GF38105388-5EA GF38105388-10EA GF38105388-20EA
Nickel, tube, 200mm, outside diameter 8.4mm, inside diameter 8.15mm, wall thickness 0.125mm, hard, 99.5%	GF21078727-1EA GF21078727-2EA GF21078727-5EA GF21078727-10EA
Nickel, tube, 35mm, outside diameter 7.8mm, inside diameter 6.4mm, wall thickness 0.7mm, hard, 99.5%	GF64803393-5EA GF64803393-10EA GF64803393-20EA GF64803393-50EA
Nickel, tube, 3mm, outside diameter 1.5mm, inside diameter 1.3mm, wall thickness 0.1mm, hard, 99.5%	GF95242989-10EA GF95242989-20EA GF95242989-50EA GF95242989-100EA
Nickel, tube, 500mm, outside diameter 0.35mm, inside diameter 0.3mm, wall thickness 0.025mm, hard, 99.5%	GF72013766-1EA GF72013766-2EA GF72013766-5EA GF72013766-10EA
Nickel, tube, 500mm, outside diameter 0.65mm, inside diameter 0.384mm, wall thickness 0.133mm, as drawn, 99.5%	GF14697850-1EA GF14697850-2EA GF14697850-5EA GF14697850-10EA
Nickel, tube, 500mm, outside diameter 0.6mm, inside diameter 0.35mm, wall thickness 0.125mm, hard, 99.5%	GF95033336-1EA GF95033336-2EA GF95033336-5EA GF95033336-10EA
Nickel, tube, 500mm, outside diameter 0.762mm, inside diameter 0.204mm, wall thickness 0.279mm, hard, 99.5%	GF95347110-1EA GF95347110-2EA GF95347110-5EA GF95347110-10EA
Nickel, tube, 500mm, outside diameter 0.78mm, inside diameter 0.2mm, wall thickness 0.29mm, as drawn, 99.5%	GF06866770-1EA GF06866770-2EA GF06866770-5EA GF06866770-10EA
Nickel, tube, 500mm, outside diameter 0.8mm, inside diameter 0.3mm, wall thickness 0.25mm, as drawn, 99.5%	GF05980754-1EA GF05980754-2EA GF05980754-5EA GF05980754-10EA
Nickel, tube, 500mm, outside diameter 0.8mm, inside diameter 0.5mm, wall thickness 0.15mm, as drawn, 99.5%	GF08093796-1EA GF08093796-2EA GF08093796-5EA GF08093796-10EA
Nickel, tube, 500mm, outside diameter 0.8mm, inside diameter 0.64mm, wall thickness 0.08mm, as drawn, 99.5%	GF16048021-1EA GF16048021-2EA GF16048021-5EA GF16048021-10EA
Nickel, wire reel, 1m, diameter 0.75mm, as drawn, 99%	GF03878815-1EA
Nickel, wire reel, 1m, diameter 1.0mm, as drawn, 99%	GF61615739-1EA
Nickel, wire reel, 1m, diameter 1.0mm, hard, 99.98%	GF45846456-1EA
Nickel, wire reel, 1m, diameter 2.0mm, hard, 99.98%	GF17660594-1EA
Nickel, wire reel, 200m, diameter 0.025mm, as drawn, 99.6+%	GF40265850-1EA
Nickel, wire reel, 200m, diameter 0.125mm, annealed, 99.98%	GF93039633-1EA

Name	Cat. No.
Nickel, wire reel, 200m, diameter 0.125mm, hard, 99.98%	GF81268634-1EA
Nickel, wire reel, 200m, diameter 0.15mm, as drawn, 99%	GF55104869-1EA
Nickel, wire reel, 200m, diameter 0.25mm, hard, 99.98%	GF69689862-1EA
Nickel, wire reel, 200m, diameter 0.4mm, as drawn, 99%	GF27462191-1EA
Nickel, wire reel, 200m, diameter 0.5mm, annealed, 99%	GF54525506-1EA
Nickel, wire reel, 20m, diameter 0.025mm, as drawn, 99.6+%	GF82710806-1EA
Nickel, wire reel, 20m, diameter 0.025mm, as drawn, 99.98%	GF44869731-1EA
Nickel, wire reel, 20m, diameter 0.05mm, as drawn, 99%	GF66482040-1EA
Nickel, wire reel, 20m, diameter 0.125mm, annealed, 99.98%	GF99749648-1EA
Nickel, wire reel, 20m, diameter 0.125mm, as drawn, 99%	GF26431871-1EA
Nickel, wire reel, 20m, diameter 0.125mm, hard, 99.98%	GF38092226-1EA
Nickel, wire reel, 20m, diameter 0.15mm, as drawn, 99%	GF22416320-1EA
Nickel, wire reel, 20m, diameter 0.25mm, hard, 99.98%	GF34303261-1EA
Nickel, wire reel, 20m, diameter 0.4mm, as drawn, 99%	GF68280004-1EA
Nickel, wire reel, 20m, diameter 0.5mm, as drawn, 99%	GF62326559-1EA
Nickel, wire reel, 20m, diameter 0.5mm, hard, 99.98%	GF25258686-1EA
Nickel, wire reel, 20m, diameter 1.0mm, hard, 99.98%	GF60907091-1EA
Nickel, wire reel, 20m, diameter 2.0mm, hard, 99.98%	GF43517976-1EA
Nickel, wire reel, 250m, diameter 0.05mm, as drawn, 99%	GF48558493-1EA
Nickel, wire reel, 250m, diameter 0.125mm, as drawn, 99%	GF64122094-1EA
Nickel, wire reel, 250m, diameter 0.25mm, annealed, 99%	GF49570320-1EA
Nickel, wire reel, 250m, diameter 0.25mm, as drawn, 99%	GF74383016-1EA
Nickel, wire reel, 25m, diameter 0.5mm, annealed, 99%	GF95444321-1EA
Nickel, wire reel, 2m, diameter 0.05mm, as drawn, 99.99+%	GF20309969-1EA
Nickel, wire reel, 2m, diameter 0.25mm, as drawn, 99.99+%	GF57119856-1EA
Nickel, wire reel, 2m, diameter 0.4mm, as drawn, 99.99+%	GF06267652-1EA
Nickel, wire reel, 2m, diameter 0.5mm, as drawn, 99.99+%	GF75486729-1EA
Nickel, wire reel, 2m, diameter 0.75mm, as drawn, 99.99+%	GF84292364-1EA
Nickel, wire reel, 2m, diameter 1.0mm, as drawn, 99.99+%	GF44366777-1EA
Nickel, wire reel, 2m, diameter 0.5mm, hard, 99.98%	GF80039538-1EA
Nickel, wire reel, 500m, diameter 0.05mm, as drawn, 99%	GF69811454-1EA
Nickel, wire reel, 500m, diameter 0.125mm, as drawn, 99%	GF15262129-1EA
Nickel, wire reel, 500m, diameter 0.125mm, hard, 99.98%	GF54123476-1EA
Nickel, wire reel, 500m, diameter 0.15mm, as drawn, 99%	GF88108623-1EA
Nickel, wire reel, 500m, diameter 0.25mm, annealed, 99%	GF96291007-1EA
Nickel, wire reel, 500m, diameter 0.25mm, as drawn, 99%	GF97876445-1EA
Nickel, wire reel, 500m, diameter 0.25mm, hard, 99.98%	GF57702348-1EA
Nickel, wire reel, 500m, diameter 0.4mm, as drawn, 99%	GF27783298-1EA
Nickel, wire reel, 500m, diameter 0.5mm, as drawn, 99%	GF59829632-1EA
Nickel, wire reel, 50m, diameter 0.025mm, as drawn, 99.6+%	GF38850576-1EA
Nickel, wire reel, 50m, diameter 0.025mm, as drawn, 99.98%	GF08717429-1EA
Nickel, wire reel, 50m, diameter 0.05mm, as drawn, 99%	GF10255902-1EA
Nickel, wire reel, 50m, diameter 0.125mm, annealed, 99.98%	GF52348608-1EA
Nickel, wire reel, 50m, diameter 0.125mm, as drawn, 99%	GF03984903-1EA
Nickel, wire reel, 50m, diameter 0.125mm, hard, 99.98%	GF61528406-1EA
Nickel, wire reel, 50m, diameter 0.25mm, annealed, 99%	GF25257573-1EA
Nickel, wire reel, 50m, diameter 0.25mm, as drawn, 99%	GF10884764-1EA
Nickel, wire reel, 50m, diameter 0.25mm, hard, 99.98%	GF87908462-1EA
Nickel, wire reel, 50m, diameter 0.4mm, as drawn, 99%	GF95500593-1EA
Nickel, wire reel, 50m, diameter 0.5mm, annealed, 99%	GF30540271-1EA
Nickel, wire reel, 50m, diameter 0.5mm, as drawn, 99%	GF74554780-1EA
Nickel, wire reel, 50m, diameter 0.5mm, hard, 99.98%	GF57335148-1EA
Nickel, wire reel, 50m, diameter 0.75mm, as drawn, 99%	GF55526306-1EA
Nickel, wire reel, 50m, diameter 1.0mm, as drawn, 99%	GF30288539-1EA
Nickel, wire reel, 50m, diameter 1.0mm, hard, 99.98%	GF13386797-1EA
Nickel, wire reel, 50m, diameter 2.0mm, hard, 99.98%	GF39747224-1EA
Nickel, wire reel, 5m, diameter 0.025mm, as drawn, 99.6+%	GF11019697-1EA
Nickel, wire reel, 5m, diameter 0.05mm, as drawn, 99.99+%	GF09192315-1EA
Nickel, wire reel, 5m, diameter 0.25mm, as drawn, 99.99+%	GF39981437-1EA
Nickel, wire reel, 5m, diameter 0.4mm, as drawn, 99.99+%	GF97079912-1EA
Nickel, wire reel, 5m, diameter 0.5mm, as drawn, 99.99+%	GF35840314-1EA
Nickel, wire reel, 5m, diameter 0.0125mm, Stress relieved, 99.98%	GF33022381-1EA

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Name	Cat. No.
Nickel, wire reel, 5m, diameter 0.01mm, as drawn, 99.98%	GF19867337-1EA
Nickel, wire reel, 5m, diameter 0.025mm, as drawn, 99.98%	GF33231675-1EA
Nickel, wire reel, 5m, diameter 0.25mm, annealed, 99%	GF34555215-1EA
Nickel, wire reel, 5m, diameter 0.25mm, as drawn, 99%	GF11232694-1EA
Nickel, wire reel, 5m, diameter 0.5mm, annealed, 99%	GF05036509-1EA
Nickel, wire reel, 5m, diameter 0.5mm, as drawn, 99%	GF46969587-1EA
Nickel, wire reel, 5m, diameter 0.5mm, hard, 99.98%	GF04942414-1EA
Nickel, wire reel, 5m, diameter 0.75mm, as drawn, 99%	GF01529423-1EA
Nickel, wire reel, 5m, diameter 1.0mm, as drawn, 99%	GF01966732-1EA
Nickel, wire reel, 5m, diameter 1.0mm, hard, 99.98%	GF30807097-1EA
Nickel, wire reel, 5m, diameter 2.0mm, hard, 99.98%	GF07573989-1EA
Nickel, wire, straight, 1000mm, diameter 1.0mm, annealed, 99%	GF66037057-1EA GF66037057-2EA GF66037057-5EA GF66037057-10EA GF66037057-20EA
Nickel, wire, straight, 457mm, diameter 0.25mm, hard, 99.98%	GF80442952-1EA GF80442952-2EA GF80442952-5EA GF80442952-10EA
Nickel, wire, straight, 457mm, diameter 0.5mm, hard, 99.98%	GF24521228-1EA GF24521228-2EA GF24521228-5EA GF24521228-10EA
Nickel, foil, 6mm disks, thickness 0.05mm, annealed, 99.98%	GF73610603-10EA GF73610603-20EA GF73610603-50EA
Nickel, foil, 6mm disks, thickness 0.05mm, as rolled, 100%	GF04470779-10EA GF04470779-20EA GF04470779-50EA
Nickel, foil, 6mm disks, thickness 0.05mm, as rolled, 99.98%	GF32994467-10EA GF32994467-20EA GF32994467-50EA
Nickel, foil, 6mm disks, thickness 0.05mm, as rolled, 99.99+%	GF78965263-10EA GF78965263-20EA GF78965263-50EA
Nickel, foil, 6mm disks, thickness 0.075mm, annealed, 99%	GF24402169-10EA GF24402169-20EA GF24402169-50EA
Nickel, foil, 6mm disks, thickness 0.075mm, as rolled, 99.98%	GF06625953-10EA GF06625953-20EA GF06625953-50EA
Nickel, foil, 6mm disks, thickness 0.125mm, annealed, 99%	GF47552621-10EA GF47552621-20EA GF47552621-50EA
Nickel, foil, 6mm disks, thickness 0.125mm, annealed, 99.98%	GF99765578-10EA GF99765578-20EA GF99765578-50EA
Nickel, foil, 6mm disks, thickness 0.125mm, as rolled, 100%	GF74506462-10EA GF74506462-20EA GF74506462-50EA
Nickel, foil, 6mm disks, thickness 0.125mm, as rolled, 99.99+%	GF95242338-10EA GF95242338-20EA GF95242338-50EA
Nickel, foil, 6mm disks, thickness 0.15mm, annealed, 99%	GF40915773-10EA GF40915773-20EA GF40915773-50EA
Nickel, foil, 6mm disks, thickness 0.1mm, annealed, 99%	GF56472723-10EA GF56472723-20EA GF56472723-50EA
Nickel, foil, 6mm disks, thickness 0.20mm, annealed, 99%	GF92593200-10EA GF92593200-20EA GF92593200-50EA
Nickel, foil, 6mm disks, thickness 0.25mm, annealed, 99%	GF91030306-10EA GF91030306-20EA GF91030306-50EA
Nickel, foil, 6mm disks, thickness 0.25mm, annealed, 99.98%	GF60568319-10EA GF60568319-20EA GF60568319-50EA

Name	Cat. No.
Nickel, foil, 6mm disks, thickness 0.25mm, as rolled, 100%	GF98753912-10EA GF98753912-20EA GF98753912-50EA
Nickel, foil, 6mm disks, thickness 0.25mm, as rolled, 99.99+%	GF23826236-10EA GF23826236-20EA GF23826236-50EA
Nickel, foil, 6mm disks, thickness 0.30mm, as rolled, 99.98%	GF46309541-10EA GF46309541-20EA GF46309541-50EA
Nickel, foil, 6mm disks, thickness 0.3mm, annealed, 99%	GF84772884-10EA GF84772884-20EA GF84772884-50EA
Nickel, foil, 6mm disks, thickness 0.3mm, as rolled, 100%	GF65422324-10EA GF65422324-20EA GF65422324-50EA
Nickel, foil, 6mm disks, thickness 0.50mm, annealed, 99%	GF03231841-10EA GF03231841-20EA GF03231841-50EA
Nickel, foil, 6mm disks, thickness 0.5mm, annealed, 99.98%	GF38748909-10EA GF38748909-20EA GF38748909-50EA
Nickel, foil, 6mm disks, thickness 0.5mm, as rolled, 100%	GF52748208-10EA GF52748208-20EA GF52748208-50EA
Nickel, foil, 6mm disks, thickness 0.5mm, as rolled, 99.99+%	GF26956413-10EA GF26956413-20EA GF26956413-50EA
Nickel, foil, 8mm disks, thickness 0.0025mm, 99.95%	GF49340336-10EA GF49340336-20EA GF49340336-50EA
Nickel, foil, 8mm disks, thickness 0.003mm, 99.95%	GF07098082-10EA GF07098082-20EA GF07098082-50EA
Nickel, foil, 8mm disks, thickness 0.004mm, 99.95%	GF29040522-10EA GF29040522-20EA GF29040522-50EA
Nickel, foil, 8mm disks, thickness 0.004mm, hard, 99%	GF82946739-10EA GF82946739-20EA GF82946739-50EA
Nickel, foil, 8mm disks, thickness 0.004mm, hard, 99.98%	GF25118489-10EA GF25118489-20EA GF25118489-50EA
Nickel, foil, 8mm disks, thickness 0.005mm, as rolled, 99.9%	GF40824682-10EA GF40824682-20EA GF40824682-50EA
Nickel, foil, 8mm disks, thickness 0.0075mm, 99.9%	GF52817014-10EA GF52817014-20EA GF52817014-50EA
Nickel, foil, 8mm disks, thickness 0.0075mm, 99.95%	GF23550229-10EA GF23550229-20EA GF23550229-50EA
Nickel, foil, 8mm disks, thickness 0.007mm, 99.95%	GF35943341-10EA GF35943341-20EA GF35943341-50EA
Nickel, foil, 8mm disks, thickness 0.008mm, 99.95%	GF63076923-10EA GF63076923-20EA GF63076923-50EA
Nickel, foil, 8mm disks, thickness 0.009mm, 99.95%	GF52492215-10EA GF52492215-20EA GF52492215-50EA
Nickel, foil, 8mm disks, thickness 0.0125mm, 99.9%	GF71976640-10EA GF71976640-20EA GF71976640-50EA
Nickel, foil, 8mm disks, thickness 0.0125mm, 99.99+%	GF66961233-10EA GF66961233-20EA GF66961233-50EA
Nickel, foil, 8mm disks, thickness 0.0125mm, annealed, 99%	GF94974250-10EA GF94974250-20EA GF94974250-50EA
Nickel, foil, 8mm disks, thickness 0.015mm, 99.9%	GF18254325-10EA GF18254325-20EA GF18254325-50EA

Name	Cat. No.
Nickel, foil, 8mm disks, thickness 0.01mm, 99.95%	GF71571731-10EA GF71571731-20EA GF71571731-50EA
Nickel, foil, 8mm disks, thickness 0.025mm, 99.9%	GF51728463-10EA GF51728463-20EA GF51728463-50EA
Nickel, foil, 8mm disks, thickness 0.025mm, annealed, 99%	GF01032040-10EA GF01032040-20EA GF01032040-50EA
Nickel, foil, 8mm disks, thickness 0.025mm, as rolled, 100%	GF96376045-10EA GF96376045-20EA GF96376045-50EA
Nickel, foil, 8mm disks, thickness 0.025mm, as rolled, 99.99+%	GF13941839-10EA GF13941839-20EA GF13941839-50EA
Nickel, foil, 8mm disks, thickness 0.02mm, 99.9%	GF81948730-10EA GF81948730-20EA GF81948730-50EA
Nickel, foil, 8mm disks, thickness 0.038mm, 99.9%	GF09816521-10EA GF09816521-20EA GF09816521-50EA
Nickel, foil, 8mm disks, thickness 0.03mm, 99.9%	GF39147903-10EA GF39147903-20EA GF39147903-50EA
Nickel, foil, 8mm disks, thickness 0.05mm, 99.9%	GF89319404-10EA GF89319404-20EA GF89319404-50EA
Nickel, foil, 8mm disks, thickness 0.05mm, annealed, 99%	GF96845653-10EA GF96845653-20EA GF96845653-50EA
Nickel, foil, 8mm disks, thickness 0.05mm, annealed, 99.98%	GF01325865-10EA GF01325865-20EA GF01325865-50EA
Nickel, foil, 8mm disks, thickness 0.05mm, as rolled, 100%	GF58847125-10EA GF58847125-20EA GF58847125-50EA
Nickel, foil, 8mm disks, thickness 0.05mm, as rolled, 99.98%	GF67763896-10EA GF67763896-20EA GF67763896-50EA
Nickel, foil, 8mm disks, thickness 0.05mm, as rolled, 99.99+%	GF70657634-10EA GF70657634-20EA GF70657634-50EA
Nickel, foil, 8mm disks, thickness 0.075mm, annealed, 99%	GF50270318-10EA GF50270318-20EA GF50270318-50EA
Nickel, foil, 8mm disks, thickness 0.075mm, as rolled, 99.98%	GF35591205-10EA GF35591205-20EA GF35591205-50EA
Nickel, foil, 8mm disks, thickness 0.125mm, annealed, 99%	GF44078452-10EA GF44078452-20EA GF44078452-50EA
Nickel, foil, 8mm disks, thickness 0.125mm, annealed, 99.98%	GF70696873-10EA GF70696873-20EA GF70696873-50EA
Nickel, foil, 8mm disks, thickness 0.125mm, as rolled, 100%	GF13308083-10EA GF13308083-20EA GF13308083-50EA
Nickel, foil, 8mm disks, thickness 0.125mm, as rolled, 99.99+%	GF05291748-10EA GF05291748-20EA GF05291748-50EA
Nickel, foil, 8mm disks, thickness 0.15mm, annealed, 99%	GF14471300-10EA GF14471300-20EA GF14471300-50EA
Nickel, foil, 8mm disks, thickness 0.1mm, annealed, 99%	GF59090485-10EA GF59090485-20EA GF59090485-50EA
Nickel, foil, 8mm disks, thickness 0.20mm, annealed, 99%	GF74150737-10EA GF74150737-20EA GF74150737-50EA
Nickel, foil, 8mm disks, thickness 0.25mm, annealed, 99%	GF78787591-10EA GF78787591-20EA GF78787591-50EA

Name	Cat. No.
Nickel, foil, 8mm disks, thickness 0.25mm, annealed, 99.98%	GF71039190-10EA GF71039190-20EA GF71039190-50EA
Nickel, foil, 8mm disks, thickness 0.25mm, as rolled, 100%	GF44239675-10EA GF44239675-20EA GF44239675-50EA
Nickel, foil, 8mm disks, thickness 0.25mm, as rolled, 99.99+%	GF78279834-10EA GF78279834-20EA GF78279834-50EA
Nickel, foil, 8mm disks, thickness 0.30mm, as rolled, 99.98%	GF88693633-10EA GF88693633-20EA GF88693633-50EA
Nickel, foil, 8mm disks, thickness 0.3mm, annealed, 99%	GF96610833-10EA GF96610833-20EA GF96610833-50EA
Nickel, foil, 8mm disks, thickness 0.3mm, as rolled, 100%	GF77790561-10EA GF77790561-20EA GF77790561-50EA
Nickel, foil, 8mm disks, thickness 0.50mm, annealed, 99%	GF03980864-10EA GF03980864-20EA GF03980864-50EA
Nickel, foil, 8mm disks, thickness 0.5mm, annealed, 99.98%	GF43612927-10EA GF43612927-20EA GF43612927-50EA
Nickel, foil, 8mm disks, thickness 0.5mm, as rolled, 100%	GF93526117-10EA GF93526117-20EA GF93526117-50EA
Nickel, foil, 8mm disks, thickness 0.5mm, as rolled, 99.99+%	GF69551499-10EA GF69551499-20EA GF69551499-50EA
Nickel, foil, light tested, 100x100mm, thickness 0.0075mm, 99.95%	GF70192357-1EA GF70192357-2EA GF70192357-5EA GF70192357-10EA GF70192357-20EA
Nickel, foil, light tested, 100x100mm, thickness 0.007mm, 99.95%	GF88937162-1EA GF88937162-2EA
Nickel, foil, light tested, 100x100mm, thickness 0.008mm, 99.95%	GF74439658-1EA GF74439658-2EA
Nickel, foil, light tested, 100x100mm, thickness 0.009mm, 99.95%	GF30492659-1EA GF30492659-2EA
Nickel, foil, light tested, 100x100mm, thickness 0.0125mm, 99.9%	GF94079582-1EA GF94079582-2EA GF94079582-5EA GF94079582-10EA GF94079582-20EA
Nickel, foil, light tested, 100x100mm, thickness 0.0125mm, annealed, 99%	GF15891600-1EA GF15891600-2EA GF15891600-5EA GF15891600-10EA GF15891600-20EA
Nickel, foil, light tested, 100x100mm, thickness 0.015mm, 99.9%	GF44632818-1EA GF44632818-2EA GF44632818-5EA GF44632818-10EA GF44632818-20EA
Nickel, foil, light tested, 100x100mm, thickness 0.01mm, 99.95%	GF83452204-1EA GF83452204-2EA GF83452204-5EA GF83452204-10EA GF83452204-20EA
Nickel, foil, light tested, 100x100mm, thickness 0.025mm, 99.9%	GF86176963-1EA GF86176963-2EA GF86176963-5EA GF86176963-10EA GF86176963-20EA
Nickel, foil, light tested, 100x100mm, thickness 0.025mm, annealed, 99%	GF29602650-1EA GF29602650-2EA GF29602650-5EA GF29602650-10EA GF29602650-20EA
Nickel, foil, light tested, 100x100mm, thickness 0.025mm, as rolled, 100%	GF86026800-1EA
Nickel, foil, light tested, 100x100mm, thickness 0.025mm, as rolled, 99.99+%	GF36332096-1EA GF36332096-2EA

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Name	Cat. No.
Nickel, foil, light tested, 100x100mm, thickness 0.02mm, 99.9%	GF78037612-1EA GF78037612-2EA GF78037612-5EA GF78037612-10EA GF78037612-20EA
Nickel, foil, light tested, 100x100mm, thickness 0.038mm, 99.9%	GF62427720-1EA GF62427720-2EA GF62427720-5EA GF62427720-10EA GF62427720-20EA
Nickel, foil, light tested, 100x100mm, thickness 0.03mm, 99.9%	GF68264141-1EA GF68264141-2EA GF68264141-5EA GF68264141-10EA GF68264141-20EA
Nickel, foil, light tested, 100x100mm, thickness 0.05mm, 99.9%	GF29119800-1EA GF29119800-2EA GF29119800-5EA GF29119800-10EA GF29119800-20EA
Nickel, foil, light tested, 100x100mm, thickness 0.05mm, annealed, 99%	GF11356141-1EA GF11356141-2EA GF11356141-5EA GF11356141-10EA GF11356141-20EA
Nickel, foil, light tested, 100x100mm, thickness 0.05mm, annealed, 99.98%	GF47259445-1EA GF47259445-2EA GF47259445-5EA GF47259445-10EA GF47259445-20EA
Nickel, foil, light tested, 100x100mm, thickness 0.05mm, as rolled, 100%	GF98214688-1EA
Nickel, foil, light tested, 100x100mm, thickness 0.05mm, as rolled, 99.98%	GF04088651-1EA GF04088651-2EA GF04088651-5EA GF04088651-10EA GF04088651-20EA
Nickel, foil, light tested, 100x100mm, thickness 0.05mm, as rolled, 99.99+%	GF70289859-1EA GF70289859-2EA
Nickel, foil, light tested, 100x100mm, thickness 0.075mm, annealed, 99%	GF51036454-1EA GF51036454-2EA GF51036454-5EA GF51036454-10EA GF51036454-20EA
Nickel, foil, light tested, 100x100mm, thickness 0.075mm, as rolled, 99.98%	GF77137601-1EA GF77137601-2EA GF77137601-5EA GF77137601-10EA GF77137601-20EA
Nickel, foil, light tested, 150x150mm, thickness 0.008mm, 99.95%	GF39923411-1EA
Nickel, foil, light tested, 150x150mm, thickness 0.009mm, 99.95%	GF61912795-1EA
Nickel, foil, light tested, 150x150mm, thickness 0.0125mm, 99.9%	GF81498077-1EA GF81498077-2EA GF81498077-5EA GF81498077-10EA GF81498077-20EA
Nickel, foil, light tested, 150x150mm, thickness 0.0125mm, annealed, 99%	GF55760799-1EA GF55760799-2EA GF55760799-5EA GF55760799-10EA GF55760799-20EA
Nickel, foil, light tested, 150x150mm, thickness 0.015mm, 99.9%	GF79101378-1EA GF79101378-2EA GF79101378-5EA GF79101378-10EA GF79101378-20EA
Nickel, foil, light tested, 150x150mm, thickness 0.01mm, 99.95%	GF64984900-1EA GF64984900-2EA GF64984900-5EA GF64984900-10EA GF64984900-20EA
Nickel, foil, light tested, 150x150mm, thickness 0.025mm, annealed, 99%	GF81663352-1EA GF81663352-2EA GF81663352-5EA GF81663352-10EA GF81663352-20EA

Name	Cat. No.
Nickel, foil, light tested, 150x150mm, thickness 0.02mm, 99.9%	GF54701287-1EA GF54701287-2EA GF54701287-5EA GF54701287-10EA
Nickel, foil, light tested, 150x150mm, thickness 0.038mm, 99.9%	GF03465985-1EA GF03465985-2EA GF03465985-5EA GF03465985-10EA
Nickel, foil, light tested, 150x150mm, thickness 0.03mm, 99.9%	GF33017813-1EA GF33017813-2EA GF33017813-5EA GF33017813-10EA
Nickel, foil, light tested, 150x150mm, thickness 0.05mm, 99.9%	GF39976240-1EA GF39976240-2EA GF39976240-5EA GF39976240-10EA GF39976240-20EA
Nickel, foil, light tested, 150x150mm, thickness 0.05mm, annealed, 99.98%	GF07430543-1EA GF07430543-2EA GF07430543-5EA GF07430543-10EA GF07430543-20EA
Nickel, foil, light tested, 150x150mm, thickness 0.075mm, annealed, 99%	GF79557384-1EA GF79557384-2EA GF79557384-5EA GF79557384-10EA GF79557384-20EA
Nickel, foil, light tested, 200x200mm, thickness 0.05mm, as rolled, 99.98%	GF30810462-1EA GF30810462-2EA GF30810462-5EA GF30810462-10EA
Nickel, foil, light tested, 200x200mm, thickness 0.075mm, as rolled, 99.98%	GF14758241-1EA GF14758241-2EA GF14758241-5EA GF14758241-10EA
Nickel, foil, light tested, 25x25mm, thickness 0.006mm, 99.95%	GF35053376-1EA GF35053376-2EA GF35053376-5EA GF35053376-10EA
Nickel, foil, light tested, 25x25mm, thickness 0.0075mm, 99.95%	GF98164255-1EA GF98164255-2EA GF98164255-5EA GF98164255-10EA GF98164255-20EA
Nickel, foil, light tested, 25x25mm, thickness 0.008mm, 99.95%	GF28046358-1EA GF28046358-2EA GF28046358-5EA
Nickel, foil, light tested, 25x25mm, thickness 0.009mm, 99.95%	GF88726168-1EA GF88726168-2EA GF88726168-5EA
Nickel, foil, light tested, 25x25mm, thickness 0.0125mm, 99.9%	GF38653869-1EA GF38653869-2EA GF38653869-5EA GF38653869-10EA GF38653869-20EA
Nickel, foil, light tested, 25x25mm, thickness 0.0125mm, 99.99+%	GF68896434-1EA GF68896434-2EA GF68896434-5EA
Nickel, foil, light tested, 25x25mm, thickness 0.0125mm, annealed, 99%	GF85920914-1EA GF85920914-2EA GF85920914-5EA GF85920914-10EA GF85920914-20EA
Nickel, foil, light tested, 25x25mm, thickness 0.01mm, 99.95%	GF80947109-1EA GF80947109-2EA GF80947109-5EA GF80947109-10EA GF80947109-20EA
Nickel, foil, light tested, 25x25mm, thickness 0.025mm, 99.9%	GF14175110-1EA GF14175110-2EA GF14175110-5EA GF14175110-10EA GF14175110-20EA

Name	Cat. No.
Nickel, foil, light tested, 25x25mm, thickness 0.025mm, annealed, 99%	GF88121943-1EA GF88121943-2EA GF88121943-5EA GF88121943-10EA GF88121943-20EA
Nickel, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 100%	GF63986305-1EA GF63986305-2EA GF63986305-5EA
Nickel, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 99.99+%	GF06255121-1EA GF06255121-2EA GF06255121-5EA
Nickel, foil, light tested, 25x25mm, thickness 0.02mm, 99.9%	GF55012991-1EA GF55012991-2EA GF55012991-5EA GF55012991-10EA GF55012991-20EA
Nickel, foil, light tested, 25x25mm, thickness 0.038mm, 99.9%	GF03831195-1EA GF03831195-2EA GF03831195-5EA GF03831195-10EA GF03831195-20EA
Nickel, foil, light tested, 25x25mm, thickness 0.03mm, 99.9%	GF69969166-1EA GF69969166-2EA GF69969166-5EA GF69969166-10EA GF69969166-20EA
Nickel, foil, light tested, 25x25mm, thickness 0.05mm, 99.9%	GF64750664-1EA GF64750664-2EA GF64750664-5EA GF64750664-10EA GF64750664-20EA
Nickel, foil, light tested, 25x25mm, thickness 0.05mm, annealed, 99%	GF74899928-1EA GF74899928-2EA GF74899928-5EA GF74899928-10EA GF74899928-20EA
Nickel, foil, light tested, 25x25mm, thickness 0.05mm, annealed, 99.98%	GF15267023-1EA GF15267023-2EA GF15267023-5EA GF15267023-10EA GF15267023-20EA
Nickel, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 100%	GF03244687-1EA GF03244687-2EA GF03244687-5EA
Nickel, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 99.98%	GF19090380-1EA GF19090380-2EA GF19090380-5EA GF19090380-10EA GF19090380-20EA
Nickel, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 99.99+%	GF16490897-1EA GF16490897-2EA GF16490897-5EA
Nickel, foil, light tested, 25x25mm, thickness 0.075mm, annealed, 99%	GF25052868-1EA GF25052868-2EA GF25052868-5EA GF25052868-10EA GF25052868-20EA
Nickel, foil, light tested, 25x25mm, thickness 0.075mm, as rolled, 99.98%	GF87587500-1EA GF87587500-2EA GF87587500-5EA GF87587500-10EA GF87587500-20EA
Nickel, foil, light tested, 300x300mm, thickness 0.015mm, 99.9%	GF87671784-1EA GF87671784-2EA GF87671784-5EA
Nickel, foil, light tested, 300x300mm, thickness 0.025mm, 99.9%	GF15144825-1EA GF15144825-2EA GF15144825-5EA
Nickel, foil, light tested, 300x300mm, thickness 0.025mm, annealed, 99%	GF11838809-1EA GF11838809-2EA GF11838809-5EA
Nickel, foil, light tested, 300x300mm, thickness 0.02mm, 99.9%	GF37660743-1EA GF37660743-2EA GF37660743-5EA

Name	Cat. No.
Nickel, foil, light tested, 300x300mm, thickness 0.038mm, 99.9%	GF33248224-1EA GF33248224-2EA GF33248224-5EA
Nickel, foil, light tested, 300x300mm, thickness 0.03mm, 99.9%	GF27226278-1EA GF27226278-2EA GF27226278-5EA
Nickel, foil, light tested, 300x300mm, thickness 0.05mm, 99.9%	GF97030795-1EA GF97030795-2EA GF97030795-5EA GF97030795-10EA
Nickel, foil, light tested, 300x300mm, thickness 0.05mm, annealed, 99%	GF39839844-1EA GF39839844-2EA GF39839844-5EA
Nickel, foil, light tested, 50x50mm, thickness 0.006mm, 99.95%	GF74447422-1EA GF74447422-2EA GF74447422-5EA GF74447422-10EA
Nickel, foil, light tested, 50x50mm, thickness 0.0075mm, 99.95%	GF49702406-1EA GF49702406-2EA GF49702406-5EA GF49702406-10EA GF49702406-20EA
Nickel, foil, light tested, 50x50mm, thickness 0.007mm, 99.95%	GF97791520-1EA GF97791520-2EA GF97791520-5EA
Nickel, foil, light tested, 50x50mm, thickness 0.008mm, 99.95%	GF16920389-1EA GF16920389-2EA GF16920389-5EA
Nickel, foil, light tested, 50x50mm, thickness 0.009mm, 99.95%	GF50792126-1EA GF50792126-2EA GF50792126-5EA
Nickel, foil, light tested, 50x50mm, thickness 0.0125mm, 99.9%	GF28157294-1EA GF28157294-2EA GF28157294-5EA GF28157294-10EA GF28157294-20EA
Nickel, foil, light tested, 50x50mm, thickness 0.0125mm, 99.99+%	GF68316149-1EA GF68316149-2EA GF68316149-5EA
Nickel, foil, light tested, 50x50mm, thickness 0.0125mm, annealed, 99%	GF71147842-1EA GF71147842-2EA GF71147842-5EA GF71147842-10EA GF71147842-20EA
Nickel, foil, light tested, 50x50mm, thickness 0.015mm, 99.9%	GF53957065-1EA GF53957065-2EA GF53957065-5EA GF53957065-10EA GF53957065-20EA
Nickel, foil, light tested, 50x50mm, thickness 0.01mm, 99.95%	GF53882477-1EA GF53882477-2EA GF53882477-5EA GF53882477-10EA GF53882477-20EA
Nickel, foil, light tested, 50x50mm, thickness 0.025mm, 99.9%	GF71889418-1EA GF71889418-2EA GF71889418-5EA GF71889418-10EA GF71889418-20EA
Nickel, foil, light tested, 50x50mm, thickness 0.025mm, annealed, 99%	GF36339408-1EA GF36339408-2EA GF36339408-5EA GF36339408-10EA GF36339408-20EA
Nickel, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 100%	GF98288218-1EA GF98288218-2EA
Nickel, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 99.99+%	GF81890657-1EA GF81890657-2EA GF81890657-5EA
Nickel, foil, light tested, 50x50mm, thickness 0.02mm, 99.9%	GF76624308-1EA GF76624308-2EA GF76624308-5EA GF76624308-10EA GF76624308-20EA

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Name	Cat. No.
Nickel, foil, light tested, 50x50mm, thickness 0.038mm, 99.9%	GF78899427-1EA GF78899427-2EA GF78899427-5EA GF78899427-10EA GF78899427-20EA
Nickel, foil, light tested, 50x50mm, thickness 0.03mm, 99.9%	GF46146113-1EA GF46146113-2EA GF46146113-5EA GF46146113-10EA GF46146113-20EA
Nickel, foil, light tested, 50x50mm, thickness 0.05mm, 99.9%	GF93832959-1EA GF93832959-2EA GF93832959-5EA GF93832959-10EA GF93832959-20EA
Nickel, foil, light tested, 50x50mm, thickness 0.05mm, annealed, 99%	GF62490843-1EA GF62490843-2EA GF62490843-5EA GF62490843-10EA GF62490843-20EA
Nickel, foil, light tested, 50x50mm, thickness 0.05mm, annealed, 99.98%	GF08378073-1EA GF08378073-2EA GF08378073-5EA GF08378073-10EA GF08378073-20EA
Nickel, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 100%	GF05585711-1EA GF05585711-2EA
Nickel, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 99.98%	GF64264181-1EA GF64264181-2EA GF64264181-5EA GF64264181-10EA GF64264181-20EA
Nickel, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 99.99+%	GF61362312-1EA GF61362312-2EA GF61362312-5EA
Nickel, foil, light tested, 50x50mm, thickness 0.075mm, annealed, 99%	GF31608299-1EA GF31608299-2EA GF31608299-5EA GF31608299-10EA GF31608299-20EA
Nickel, foil, light tested, 50x50mm, thickness 0.075mm, as rolled, 99.98%	GF61836947-1EA GF61836947-2EA GF61836947-5EA GF61836947-10EA GF61836947-20EA
Nickel, foil, not light tested, 100x100mm, thickness 0.0025mm, 99.95%	GF51003504-1EA GF51003504-2EA GF51003504-5EA GF51003504-10EA
Nickel, foil, not light tested, 100x100mm, thickness 0.002mm, 99.95%	GF83400364-1EA
Nickel, foil, not light tested, 100x100mm, thickness 0.003mm, 99.95%	GF56766954-1EA GF56766954-2EA GF56766954-5EA GF56766954-10EA
Nickel, foil, not light tested, 100x100mm, thickness 0.004mm, 99.95%	GF89280131-1EA GF89280131-2EA GF89280131-5EA
Nickel, foil, not light tested, 100x100mm, thickness 0.004mm, hard, 99%	GF45284081-1EA GF45284081-2EA GF45284081-5EA GF45284081-10EA
Nickel, foil, not light tested, 100x100mm, thickness 0.006mm, 99.95%	GF80663979-1EA GF80663979-2EA GF80663979-5EA
Nickel, foil, not light tested, 100x100mm, thickness 0.0075mm, 99.95%	GF00981817-1EA GF00981817-2EA GF00981817-5EA GF00981817-10EA GF00981817-20EA
Nickel, foil, not light tested, 100x100mm, thickness 0.007mm, 99.95%	GF33964566-1EA GF33964566-2EA
Nickel, foil, not light tested, 100x100mm, thickness 0.008mm, 99.95%	GF49959477-1EA GF49959477-2EA

Name	Cat. No.
Nickel, foil, not light tested, 100x100mm, thickness 0.009mm, 99.95%	GF41603453-1EA GF41603453-2EA
Nickel, foil, not light tested, 100x100mm, thickness 0.0125mm, 99.9%	GF10337138-1EA GF10337138-2EA GF10337138-5EA GF10337138-10EA GF10337138-20EA
Nickel, foil, not light tested, 100x100mm, thickness 0.0125mm, 99.99+%	GF79941213-1EA GF79941213-2EA
Nickel, foil, not light tested, 100x100mm, thickness 0.0125mm, annealed, 99%	GF55176903-1EA GF55176903-2EA GF55176903-5EA GF55176903-10EA GF55176903-20EA
Nickel, foil, not light tested, 100x100mm, thickness 0.01mm, 99.95%	GF53163424-1EA GF53163424-2EA GF53163424-5EA GF53163424-10EA GF53163424-20EA
Nickel, foil, not light tested, 100x300mm, thickness 0.006mm, 99.95%	GF31496216-1EA
Nickel, foil, not light tested, 148x150mm, thickness 0.0025mm, 99.95%	GF18291124-1EA GF18291124-2EA GF18291124-5EA
Nickel, foil, not light tested, 148x150mm, thickness 0.003mm, 99.95%	GF67439683-1EA GF67439683-2EA GF67439683-5EA
Nickel, foil, not light tested, 148x150mm, thickness 0.004mm, 99.95%	GF47588518-1EA GF47588518-2EA
Nickel, foil, not light tested, 148x150mm, thickness 0.0075mm, 99.95%	GF78096437-1EA GF78096437-2EA GF78096437-5EA GF78096437-10EA GF78096437-20EA
Nickel, foil, not light tested, 148x300mm, thickness 0.0025mm, 99.95%	GF76997648-1EA GF76997648-2EA
Nickel, foil, not light tested, 148x300mm, thickness 0.003mm, 99.95%	GF17347282-1EA GF17347282-2EA
Nickel, foil, not light tested, 150x150mm, thickness 0.007mm, 99.95%	GF55483713-1EA
Nickel, foil, not light tested, 150x150mm, thickness 0.008mm, 99.95%	GF03787746-1EA
Nickel, foil, not light tested, 150x150mm, thickness 0.009mm, 99.95%	GF22258278-1EA
Nickel, foil, not light tested, 150x150mm, thickness 0.0125mm, 99.9%	GF90427136-1EA GF90427136-2EA GF90427136-5EA GF90427136-10EA GF90427136-20EA
Nickel, foil, not light tested, 150x150mm, thickness 0.0125mm, annealed, 99%	GF10173877-1EA GF10173877-2EA GF10173877-5EA GF10173877-10EA GF10173877-20EA
Nickel, foil, not light tested, 150x150mm, thickness 0.01mm, 99.95%	GF25615548-1EA GF25615548-2EA GF25615548-5EA GF25615548-10EA GF25615548-20EA
Nickel, foil, not light tested, 150x300mm, thickness 0.01mm, 99.95%	GF18331220-1EA GF18331220-2EA GF18331220-5EA
Nickel, foil, not light tested, 25x25mm, thickness 0.00025mm, temporary acrylic support, 99.95%	GF76652499-1EA GF76652499-2EA GF76652499-5EA
Nickel, foil, not light tested, 25x25mm, thickness 0.0005mm, temporary acrylic support, 99.95%	GF64818850-1EA GF64818850-2EA GF64818850-5EA
Nickel, foil, not light tested, 25x25mm, thickness 0.00075mm, temporary acrylic support, 99.95%	GF17767468-1EA GF17767468-2EA GF17767468-5EA
Nickel, foil, not light tested, 25x25mm, thickness 0.001mm, 99.95%	GF89307063-1EA GF89307063-2EA GF89307063-5EA

Name	Cat. No.
Nickel, foil, not light tested, 25x25mm, thickness 0.0025mm, 99.95%	GF77413035-1EA GF77413035-2EA GF77413035-5EA GF77413035-10EA GF77413035-20EA
Nickel, foil, not light tested, 25x25mm, thickness 0.002mm, 99.95%	GF09151095-1EA GF09151095-2EA GF09151095-5EA
Nickel, foil, not light tested, 25x25mm, thickness 0.003mm, 99.95%	GF64202677-1EA GF64202677-2EA GF64202677-5EA GF64202677-10EA GF64202677-20EA
Nickel, foil, not light tested, 25x25mm, thickness 0.004mm, 99.95%	GF70571932-1EA GF70571932-2EA GF70571932-5EA GF70571932-10EA
Nickel, foil, not light tested, 25x25mm, thickness 0.004mm, hard, 99%	GF63001246-1EA GF63001246-2EA GF63001246-5EA GF63001246-10EA GF63001246-20EA
Nickel, foil, not light tested, 25x25mm, thickness 0.005mm, as rolled, 99.9%	GF48535522-1EA GF48535522-2EA GF48535522-5EA GF48535522-10EA GF48535522-20EA
Nickel, foil, not light tested, 25x25mm, thickness 0.0125mm, 99.99+%	GF71013552-1EA GF71013552-2EA GF71013552-5EA
Nickel, foil, not light tested, 300x300mm, thickness 0.0075mm, 99.9%	GF08810120-1EA GF08810120-2EA GF08810120-5EA
Nickel, foil, not light tested, 300x300mm, thickness 0.0125mm, 99.9%	GF60269407-1EA GF60269407-2EA GF60269407-5EA
Nickel, foil, not light tested, 300x300mm, thickness 0.0125mm, annealed, 99%	GF15707729-1EA GF15707729-2EA GF15707729-5EA
Nickel, foil, not light tested, 45x45mm, thickness 0.004mm, hard, 99.98%	GF09825183-1EA GF09825183-2EA GF09825183-5EA GF09825183-10EA GF09825183-20EA
Nickel, foil, not light tested, 50x50mm, thickness 0.00025mm, temporary acrylic support, 99.95%	GF12124460-1EA GF12124460-2EA
Nickel, foil, not light tested, 50x50mm, thickness 0.0005mm, temporary acrylic support, 99.95%	GF85317677-1EA GF85317677-2EA
Nickel, foil, not light tested, 50x50mm, thickness 0.00075mm, temporary acrylic support, 99.95%	GF57664255-1EA GF57664255-2EA
Nickel, foil, not light tested, 50x50mm, thickness 0.001mm, 99.95%	GF74243213-1EA GF74243213-2EA
Nickel, foil, not light tested, 50x50mm, thickness 0.0025mm, 99.95%	GF50441228-1EA GF50441228-2EA GF50441228-5EA GF50441228-10EA GF50441228-20EA
Nickel, foil, not light tested, 50x50mm, thickness 0.002mm, 99.95%	GF81215883-1EA GF81215883-2EA
Nickel, foil, not light tested, 50x50mm, thickness 0.003mm, 99.95%	GF02754389-1EA GF02754389-2EA GF02754389-5EA GF02754389-10EA GF02754389-20EA
Nickel, foil, not light tested, 50x50mm, thickness 0.004mm, 99.95%	GF04051651-1EA GF04051651-2EA GF04051651-5EA GF04051651-10EA
Nickel, foil, not light tested, 50x50mm, thickness 0.004mm, hard, 99%	GF69036048-1EA GF69036048-2EA GF69036048-5EA GF69036048-10EA GF69036048-20EA

Name	Cat. No.
Nickel, foil, not light tested, 50x50mm, thickness 0.005mm, as rolled, 99.9%	GF20349435-1EA GF20349435-2EA GF20349435-5EA GF20349435-10EA GF20349435-20EA
Nickel, foil, not light tested, 50x50mm, thickness 0.006mm, 99.95%	GF73858371-1EA GF73858371-2EA GF73858371-5EA GF73858371-10EA
Nickel, foil, not light tested, 50x50mm, thickness 0.007mm, 99.95%	GF28374767-1EA GF28374767-2EA GF28374767-5EA
Nickel, foil, not light tested, 50x50mm, thickness 0.0125mm, 99.99+%	GF30945720-1EA GF30945720-2EA GF30945720-5EA
Nickel, foil, not light tested, 90x90mm, thickness 0.004mm, hard, 99.98%	GF05284649-1EA GF05284649-2EA GF05284649-5EA GF05284649-10EA
Nickel, foil, not light tested, 98x100mm, thickness 0.005mm, as rolled, 99.9%	GF75479057-1EA GF75479057-2EA GF75479057-5EA GF75479057-10EA
Nickel, insulated wire, 10m, conductor diameter 0.025mm, insulation thickness 0.0035mm, polyimide insulation	GF22812634-1EA
Nickel, insulated wire, 20m, conductor diameter 0.025mm, insulation thickness 0.0035mm, polyimide insulation	GF00192327-1EA
Nickel, insulated wire, 2m, conductor diameter 0.025mm, insulation thickness 0.0035mm, polyimide insulation	GF19857864-1EA
Nickel, insulated wire, 50m, conductor diameter 0.025mm, insulation thickness 0.0035mm, polyimide insulation	GF88419695-1EA
Nickel, insulated wire, 5m, conductor diameter 0.025mm, insulation thickness 0.0035mm, polyimide insulation	GF23635111-1EA
Nickel, mesh, 100x250mm, nominal aperture 0.73mm, wire diameter 0.25mm, 26x26 wires/inch, open area 55%, plain weave mesh, 99%	GF04391591-1EA GF04391591-2EA GF04391591-5EA
Nickel, mesh, 120x120mm, nominal aperture 0.43mm, thickness 0.004mm, wire diameter 0.067mm, 51 wires/inch, open area 75%, electro-formed mesh, 99.9%	GF77657888-1EA GF77657888-2EA
Nickel, mesh, 130x130mm, nominal aperture 0.04mm, thickness 0.004mm, wire diameter 0.011mm, 500 wires/inch, open area 60%, electro-formed mesh, 99.9%	GF90261547-1EA
Nickel, mesh, 130x130mm, nominal aperture 0.34mm, thickness 0.025mm, wire diameter 0.041mm, 70 wires/inch, open area 80%, electro-formed mesh, 99.9%	GF21479777-1EA GF21479777-2EA
Nickel, mesh, 260x260mm, nominal aperture 0.34mm, thickness 0.025mm, wire diameter 0.041mm, 70 wires/inch, open area 80%, electro-formed mesh, 99.9%	GF84971379-1EA
Nickel, mesh, 30x30mm, nominal aperture 0.04mm, thickness 0.004mm, wire diameter 0.011mm, 500 wires/inch, open area 60%, electro-formed mesh, 99.9%	GF10370618-1EA GF10370618-2EA GF10370618-5EA
Nickel, mesh, 30x30mm, nominal aperture 0.34mm, thickness 0.025mm, wire diameter 0.041mm, 70 wires/inch, open area 80%, electro-formed mesh, 99.9%	GF37939506-1EA GF37939506-2EA GF37939506-5EA GF37939506-10EA
Nickel, mesh, 30x30mm, nominal aperture 0.43mm, thickness 0.004mm, wire diameter 0.067mm, 51 wires/inch, open area 75%, electro-formed mesh, 99.9%	GF37018863-1EA GF37018863-2EA GF37018863-5EA GF37018863-10EA
Nickel, mesh, 60x60mm, nominal aperture 0.43mm, thickness 0.004mm, wire diameter 0.067mm, 51 wires/inch, open area 75%, electro-formed mesh, 99.9%	GF21421268-1EA GF21421268-2EA GF21421268-5EA
Nickel, mesh, 65x65mm, nominal aperture 0.34mm, thickness 0.025mm, wire diameter 0.041mm, 70 wires/inch, open area 80%, electro-formed mesh, 99.9%	GF55371832-1EA GF55371832-2EA GF55371832-5EA
Nickel, microfoil, disks, 10mm, thickness 0.1µm, specific density 93.4µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF44056425-1EA GF44056425-2EA GF44056425-5EA GF44056425-10EA
Nickel, microfoil, disks, 10mm, thickness 0.25µm, specific density 222.55µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF16048874-1EA GF16048874-2EA GF16048874-5EA GF16048874-10EA

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Name	Cat. No.
Nickel, microfoil, disks, 10mm, thinness 0.5µm, specific density 438.8µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF62050036-1EA GF62050036-2EA GF62050036-5EA GF62050036-10EA
Nickel, microfoil, disks, 10mm, thinness 1.0µm, specific density 895.8µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF57351731-1EA GF57351731-2EA GF57351731-5EA GF57351731-10EA
Nickel, microfoil, disks, 25mm, thinness 0.1µm, specific density 93.4µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF81597291-1EA GF81597291-2EA GF81597291-5EA GF81597291-10EA
Nickel, microfoil, disks, 25mm, thinness 0.5µm, specific density 438.8µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF31830308-1EA GF31830308-2EA GF31830308-5EA GF31830308-10EA
Nickel, microfoil, disks, 25mm, thinness 1.0µm, specific density 895.8µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF20895903-1EA GF20895903-2EA GF20895903-5EA GF20895903-10EA
Nickel, pellets, 100g, max. size 10mm, 99.99+%	GF81996014-1EA
Nickel, pellets, 100g, max. size 10mm, 99.9999%	GF56791378-1EA
Nickel, pellets, 100g, max. size 15mm, 99.99+%	GF14407927-1EA
Nickel, pellets, 100g, max. size 5mm, 99.99+%	GF17897596-1EA
Nickel, pellets, 200g, max. size 10mm, 99.99+%	GF49501739-1EA
Nickel, pellets, 200g, max. size 15mm, 99.99+%	GF41459474-1EA
Nickel, pellets, 200g, max. size 20mm, 99.99+%	GF18697483-1EA
Nickel, pellets, 200g, max. size 5mm, 99.99+%	GF31641319-1EA
Nickel, pellets, 20g, max. size 10mm, 99.99+%	GF10085240-1EA
Nickel, pellets, 20g, max. size 15mm, 99.99+%	GF40564144-1EA
Nickel, pellets, 20g, max. size 20mm, 99.99+%	GF12092778-1EA
Nickel, pellets, 20g, max. size 5mm, 99.99+%	GF56481969-1EA
Nickel, pellets, 50g, max. size 10mm, 99.99+%	GF60655967-1EA
Nickel, pellets, 50g, max. size 10mm, 99.9999%	GF05162217-1EA
Nickel, pellets, 50g, max. size 20mm, 99.99+%	GF53673992-1EA
Nickel, pellets, 50g, max. size 5mm, 99.99+%	GF13212807-1EA
Nickel, rod, 1000mm, diameter 1.5mm, 99.99+%	GF48238094-1EA
Nickel, rod, 1000mm, diameter 12.0mm, 99%	GF16092143-1EA
Nickel, rod, 1000mm, diameter 12.7mm, 99.98%	GF19263405-1EA
Nickel, rod, 1000mm, diameter 2.0mm, annealed, 99%	GF20430931-1EA GF20430931-2EA GF20430931-5EA
Nickel, rod, 1000mm, diameter 20.0mm, 99%	GF77692786-1EA
Nickel, rod, 1000mm, diameter 3.0mm, 99%	GF69929274-1EA GF69929274-2EA GF69929274-5EA
Nickel, rod, 1000mm, diameter 6.35mm, 99%	GF69666328-1EA GF69666328-2EA
Nickel, rod, 1000mm, diameter 9.5mm, 99%	GF54257250-1EA GF54257250-2EA
Nickel, rod, 100mm, diameter 1.5mm, 99.99+%	GF21346848-1EA GF21346848-2EA GF21346848-5EA GF21346848-10EA
Nickel, tube, 500mm, outside diameter 1.0mm, inside diameter 0.2mm, wall thickness 0.4mm, hard, 99.5%	GF63370100-1EA GF63370100-2EA GF63370100-5EA GF63370100-10EA
Nickel, tube, 500mm, outside diameter 1.0mm, inside diameter 0.8mm, wall thickness 0.1mm, hard, 99.5%	GF89699315-1EA GF89699315-2EA GF89699315-5EA GF89699315-10EA
Nickel, tube, 500mm, outside diameter 1.3mm, inside diameter 1.1mm, wall thickness 0.1mm, hard, 99.5%	GF70245479-1EA GF70245479-2EA GF70245479-5EA GF70245479-10EA
Nickel, tube, 500mm, outside diameter 1.57mm, inside diameter 0.63mm, wall thickness 0.47mm, hard, 99.5%	GF27302486-1EA GF27302486-2EA GF27302486-5EA GF27302486-10EA

Name	Cat. No.
Nickel, tube, 500mm, outside diameter 1.5mm, inside diameter 1.2mm, wall thickness 0.15mm, hard, 99.5%	GF07566475-1EA GF07566475-2EA GF07566475-5EA GF07566475-10EA
Nickel, tube, 500mm, outside diameter 1.5mm, inside diameter 1.4mm, wall thickness 0.05mm, hard, 99.5%	GF91581239-1EA GF91581239-2EA
Nickel, tube, 500mm, outside diameter 1.8mm, inside diameter 1.6mm, wall thickness 0.1mm, hard, 99.5%	GF84515687-1EA GF84515687-2EA GF84515687-5EA GF84515687-10EA
Nickel, tube, 500mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, hard, 99.5%	GF92400735-1EA GF92400735-2EA GF92400735-5EA GF92400735-10EA
Nickel, tube, 500mm, outside diameter 2.0mm, inside diameter 1.8mm, wall thickness 0.1mm, hard, 99.5%	GF15349990-1EA GF15349990-2EA GF15349990-5EA GF15349990-10EA GF15349990-20EA
Nickel, tube, 500mm, outside diameter 2.4mm, inside diameter 2.248mm, wall thickness 0.076mm, hard, 99.5%	GF76879142-1EA GF76879142-2EA GF76879142-5EA GF76879142-10EA
Nickel, tube, 500mm, outside diameter 2.5mm, inside diameter 2.25mm, wall thickness 0.125mm, hard, 99.5%	GF02851501-1EA GF02851501-2EA GF02851501-5EA GF02851501-10EA
Nickel, tube, 500mm, outside diameter 2.5mm, inside diameter 2mm, wall thickness 0.25mm, hard, 99.5%	GF62301305-1EA GF62301305-2EA GF62301305-5EA GF62301305-10EA
Nickel, tube, 500mm, outside diameter 2.8mm, inside diameter 1.8mm, wall thickness 0.5mm, hard, 99.5%	GF95071103-1EA GF95071103-2EA GF95071103-5EA GF95071103-10EA
Nickel, tube, 500mm, outside diameter 3.0mm, inside diameter 2.4mm, wall thickness 0.3mm, hard, 99.5%	GF07087439-1EA GF07087439-2EA GF07087439-5EA GF07087439-10EA
Nickel, tube, 500mm, outside diameter 3.25mm, inside diameter 3.05mm, wall thickness 0.1mm, hard, 99.5%	GF98554078-1EA GF98554078-2EA GF98554078-5EA GF98554078-10EA
Nickel, tube, 500mm, outside diameter 3.6mm, inside diameter 3.5mm, wall thickness 0.05mm, hard, 99.5%	GF51323093-1EA GF51323093-2EA GF51323093-5EA GF51323093-10EA
Nickel, tube, 500mm, outside diameter 4.5mm, inside diameter 3.154mm, wall thickness 0.673mm, hard, 99.5%	GF70540556-1EA GF70540556-2EA GF70540556-5EA
Nickel, tube, 500mm, outside diameter 5.5mm, inside diameter 5mm, wall thickness 0.25mm, hard, 99.5%	GF80359049-1EA GF80359049-2EA GF80359049-5EA GF80359049-10EA
Nickel, tube, 500mm, outside diameter 5.9mm, inside diameter 5.65mm, wall thickness 0.125mm, hard, 99.5%	GF34426470-1EA GF34426470-2EA GF34426470-5EA GF34426470-10EA
Nickel, tube, 500mm, outside diameter 6.1mm, inside diameter 5.1mm, wall thickness 0.5mm, hard, 99.5%	GF16424052-1EA GF16424052-2EA
Nickel, tube, 500mm, outside diameter 6.5mm, inside diameter 5.5mm, wall thickness 0.5mm, hard, 99.5%	GF13615860-1EA GF13615860-2EA GF13615860-5EA GF13615860-10EA
Nickel, tube, 500mm, outside diameter 7.11mm, inside diameter 6.57mm, wall thickness 0.27mm, hard, 99.5%	GF63173482-1EA GF63173482-2EA GF63173482-5EA GF63173482-10EA
Nickel, tube, 500mm, outside diameter 8.4mm, inside diameter 8.15mm, wall thickness 0.125mm, hard, 99.5%	GF34840885-1EA GF34840885-2EA
Nickel, tube, 5mm, outside diameter 0.8mm, inside diameter 0.5mm, wall thickness 0.15mm, hard, 99.5%	GF49268526-10EA GF49268526-20EA GF49268526-50EA GF49268526-100EA

Name	Cat. No.
Nickel, tube, 5mm, outside diameter 1.0mm, inside diameter 0.8mm, wall thickness 0.1mm, hard, 99.5%	GF51832076-100EA GF51832076-200EA GF51832076-500EA
Nickel, tube, 7mm, outside diameter 1.2mm, inside diameter 1mm, wall thickness 0.1mm, hard, 99.5%	GF79009218-20EA GF79009218-50EA GF79009218-100EA GF79009218-200EA GF79009218-500EA
Nickel, wire reel, 0.1m, diameter 0.75mm, as drawn, 99.99+%	GF35355315-1EA
Nickel, wire reel, 0.1m, diameter 1.0mm, as drawn, 99.99+%	GF58401660-1EA
Nickel, wire reel, 0.2m, diameter 0.4mm, as drawn, 99.99+%	GF54355147-1EA
Nickel, wire reel, 0.2m, diameter 0.5mm, as drawn, 99.99+%	GF91748953-1EA
Nickel, wire reel, 0.2m, diameter 0.75mm, as drawn, 99.99+%	GF77840567-1EA
Nickel, wire reel, 0.2m, diameter 1.0mm, as drawn, 99.99+%	GF00207638-1EA
Nickel, wire reel, 0.5m, diameter 0.05mm, as drawn, 99.99+%	GF39653310-1EA
Nickel, wire reel, 0.5m, diameter 0.25mm, as drawn, 99.99+%	GF13578059-1EA
Nickel, wire reel, 0.5m, diameter 0.4mm, as drawn, 99.99+%	GF41326893-1EA
Nickel, wire reel, 0.5m, diameter 0.5mm, as drawn, 99.99+%	GF68619235-1EA
Nickel, wire reel, 0.5m, diameter 0.75mm, as drawn, 99.99+%	GF96594643-1EA
Nickel, wire reel, 0.5m, diameter 1.0mm, as drawn, 99.99+%	GF25954836-1EA
Nickel, wire reel, 1000m, diameter 0.125mm, as drawn, 99%	GF07765634-1EA
Nickel, wire reel, 100m, diameter 0.025mm, as drawn, 99.6+%	GF56322121-1EA
Nickel, wire reel, 100m, diameter 0.025mm, as drawn, 99.98%	GF89678570-1EA
Nickel, wire reel, 100m, diameter 0.05mm, as drawn, 99%	GF81988464-1EA
Nickel, wire reel, 100m, diameter 0.125mm, annealed, 99.98%	GF55570192-1EA
Nickel, wire reel, 100m, diameter 0.125mm, as drawn, 99%	GF98112977-1EA
Nickel, wire reel, 100m, diameter 0.125mm, hard, 99.98%	GF91050140-1EA
Nickel, wire reel, 100m, diameter 0.15mm, as drawn, 99%	GF02040837-1EA
Nickel, wire reel, 100m, diameter 0.25mm, annealed, 99%	GF57196569-1EA
Nickel, wire reel, 100m, diameter 0.25mm, as drawn, 99%	GF60595061-1EA
Nickel, wire reel, 100m, diameter 0.25mm, hard, 99.98%	GF88557519-1EA
Nickel, wire reel, 100m, diameter 0.4mm, as drawn, 99%	GF11089571-1EA
Nickel, wire reel, 100m, diameter 0.5mm, annealed, 99%	GF17533997-1EA
Nickel, wire reel, 100m, diameter 0.5mm, as drawn, 99%	GF19347521-1EA
Nickel, wire reel, 100m, diameter 0.5mm, hard, 99.98%	GF66892922-1EA
Nickel, wire reel, 100m, diameter 0.75mm, as drawn, 99%	GF21073407-1EA
Nickel, wire reel, 100m, diameter 1.0mm, as drawn, 99%	GF86067210-1EA
Nickel, wire reel, 10m, diameter 0.025mm, as drawn, 99.6+%	GF77461689-1EA
Nickel, wire reel, 10m, diameter 0.05mm, as drawn, 99.99+%	GF83472329-1EA
Nickel, wire reel, 10m, diameter 0.25mm, as drawn, 99.99+%	GF97678995-1EA
Nickel, wire reel, 10m, diameter 0.0125mm, Stress relieved, 99.98%	GF27798485-1EA
Nickel, wire reel, 10m, diameter 0.01mm, as drawn, 99.98%	GF83416798-1EA
Nickel, wire reel, 10m, diameter 0.025mm, as drawn, 99.98%	GF53958954-1EA
Nickel, wire reel, 10m, diameter 0.05mm, as drawn, 99%	GF27731853-1EA
Nickel, wire reel, 10m, diameter 0.125mm, annealed, 99.98%	GF68100454-1EA
Nickel, wire reel, 10m, diameter 0.125mm, hard, 99.98%	GF70704738-1EA
Nickel, wire reel, 10m, diameter 0.15mm, as drawn, 99%	GF58579330-1EA
Nickel, wire reel, 10m, diameter 0.25mm, annealed, 99%	GF19402062-1EA
Nickel, wire reel, 10m, diameter 0.25mm, as drawn, 99%	GF04087076-1EA
Nickel, wire reel, 10m, diameter 0.25mm, hard, 99.98%	GF09874424-1EA
Nickel, wire reel, 10m, diameter 0.4mm, as drawn, 99%	GF54176812-1EA
Nickel, wire reel, 10m, diameter 0.5mm, annealed, 99%	GF29563555-1EA
Nickel, wire reel, 10m, diameter 0.5mm, as drawn, 99%	GF71198376-1EA
Nickel, wire reel, 10m, diameter 0.5mm, hard, 99.98%	GF17802064-1EA
Nickel, wire reel, 10m, diameter 0.75mm, as drawn, 99%	GF50050213-1EA
Nickel, wire reel, 10m, diameter 1.0mm, as drawn, 99%	GF45842306-1EA
Nickel, wire reel, 10m, diameter 1.0mm, hard, 99.98%	GF50887255-1EA
Nickel, wire reel, 10m, diameter 2.0mm, hard, 99.98%	GF46748144-1EA
Nickel, wire reel, 1m, diameter 0.05mm, as drawn, 99.99+%	GF79742953-1EA
Nickel, wire reel, 1m, diameter 0.25mm, as drawn, 99.99+%	GF97256953-1EA
Nickel, wire reel, 1m, diameter 0.4mm, as drawn, 99.99+%	GF35840291-1EA
Nickel, wire reel, 1m, diameter 0.5mm, as drawn, 99.99+%	GF77403898-1EA
Nickel, wire reel, 1m, diameter 0.75mm, as drawn, 99.99+%	GF01316595-1EA

Name	Cat. No.
Nickel, wire reel, 1m, diameter 1.0mm, as drawn, 99.99+%	GF44354932-1EA
Nickel, wire reel, 1m, diameter 0.01mm, as drawn, 99.98%	GF50970359-1EA
Nickel, broken cathode squares, 1000g, max. size 50mm, 99.8%	GF73290089-1EA
Nickel, broken cathode squares, 100g, max. size 50mm, 99.8%	GF20307620-1EA
Nickel, broken cathode squares, 2000g, max. size 50mm, 99.8%	GF33783677-1EA
Nickel, broken cathode squares, 200g, max. size 50mm, 99.8%	GF33408648-1EA
Nickel, broken cathode squares, 500g, max. size 50mm, 99.8%	GF95981383-1EA
Nickel, foam, 300x300mm, thickness 1.6mm, bulk density 0.45g/cm ³ , porosity 95%, 95%	GF71400361-1EA GF71400361-2EA
Nickel, foam, 49x150mm, thickness 1.6mm, bulk density 0.45g/cm ³ , porosity 95%, 95%	GF67999965-1EA GF67999965-2EA GF67999965-5EA
Nickel, foil, 100x100mm, thickness 0.125mm, annealed, 99%	GF78674293-1EA GF78674293-2EA GF78674293-5EA GF78674293-10EA GF78674293-20EA
Nickel, foil, 100x100mm, thickness 0.125mm, annealed, 99.98%	GF51346346-1EA GF51346346-2EA GF51346346-5EA GF51346346-10EA GF51346346-20EA
Nickel, foil, 100x100mm, thickness 0.125mm, as rolled, 99.99+%	GF87563672-1EA GF87563672-2EA GF87563672-5EA
Nickel, foil, 100x100mm, thickness 0.125mm, as rolled, 99.999%	GF97227164-1EA
Nickel, foil, 100x100mm, thickness 0.1mm, annealed, 99%	GF60569455-1EA GF60569455-2EA GF60569455-5EA GF60569455-10EA GF60569455-20EA
Nickel, foil, 100x100mm, thickness 0.20mm, annealed, 99%	GF93880985-1EA GF93880985-2EA GF93880985-5EA GF93880985-10EA GF93880985-20EA
Nickel, foil, 100x100mm, thickness 0.25mm, annealed, 99%	GF88290625-1EA GF88290625-2EA GF88290625-5EA GF88290625-10EA GF88290625-20EA
Nickel, foil, 100x100mm, thickness 0.25mm, annealed, 99.98%	GF99353122-1EA GF99353122-2EA GF99353122-5EA GF99353122-10EA GF99353122-20EA
Nickel, foil, 100x100mm, thickness 0.25mm, as rolled, 99.99+%	GF14977525-1EA GF14977525-2EA GF14977525-5EA
Nickel, foil, 100x100mm, thickness 0.30mm, as rolled, 99.98%	GF00842789-1EA GF00842789-2EA GF00842789-5EA GF00842789-10EA
Nickel, foil, 100x100mm, thickness 0.3mm, annealed, 99%	GF87338155-1EA GF87338155-2EA GF87338155-5EA GF87338155-10EA GF87338155-20EA
Nickel, foil, 100x100mm, thickness 0.3mm, as rolled, 99.999%	GF26552505-1EA GF26552505-2EA
Nickel, foil, 100x100mm, thickness 0.50mm, annealed, 99%	GF02179166-1EA GF02179166-2EA GF02179166-5EA GF02179166-10EA GF02179166-20EA
Nickel, foil, 100x100mm, thickness 0.5mm, annealed, 99.98%	GF95444602-1EA GF95444602-2EA GF95444602-5EA GF95444602-10EA GF95444602-20EA
Nickel, foil, 100x100mm, thickness 0.5mm, as rolled, 99.999%	GF02889771-1EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Nickel, foil, 100x100mm, thickness 1.0mm, annealed, 99%	GF62541705-1EA GF62541705-2EA GF62541705-5EA GF62541705-10EA
Nickel, foil, 100x100mm, thickness 1.0mm, annealed, 99.98%	GF26478838-1EA GF26478838-2EA GF26478838-5EA GF26478838-10EA
Nickel, foil, 100x100mm, thickness 1.0mm, as rolled, 99.99+%	GF97410955-1EA GF97410955-2EA
Nickel, foil, 100x100mm, thickness 1.0mm, as rolled, 99.999%	GF52393697-1EA
Nickel, foil, 100x100mm, thickness 1.6mm, 99%	GF86063654-1EA GF86063654-2EA GF86063654-5EA GF86063654-10EA
Nickel, foil, 100x100mm, thickness 2.0mm, as rolled, 99.99+%	GF99008961-1EA
Nickel, foil, 100x100mm, thickness 3.2mm, as rolled, 99.99+%	GF80244884-1EA
Nickel, foil, 150x150mm, thickness 0.125mm, annealed, 99%	GF34286889-1EA GF34286889-2EA GF34286889-5EA GF34286889-10EA
Nickel, foil, 150x150mm, thickness 0.125mm, annealed, 99.98%	GF18292945-1EA GF18292945-2EA GF18292945-5EA GF18292945-10EA
Nickel, foil, 150x150mm, thickness 0.125mm, as rolled, 99.99+%	GF45458893-1EA GF45458893-2EA
Nickel, foil, 150x150mm, thickness 0.1mm, annealed, 99%	GF71182245-1EA GF71182245-2EA GF71182245-5EA GF71182245-10EA
Nickel, foil, 150x150mm, thickness 0.20mm, annealed, 99%	GF35123486-1EA GF35123486-2EA GF35123486-5EA GF35123486-10EA
Nickel, foil, 2m coil, thickness 0.075mm, as rolled, 99.98%	GF88624132-1EA
Nickel, foil, 2m coil, thickness 0.125mm, annealed, 99%	GF78763236-1EA
Nickel, foil, 2m coil, thickness 0.125mm, annealed, 99.98%	GF16803075-1EA
Nickel, foil, 2m coil, thickness 0.125mm, coil width 50mm, annealed, 99%	GF78640768-1EA
Nickel, foil, 2m coil, thickness 0.15mm, annealed, 99%	GF03677665-1EA
Nickel, foil, 2m coil, thickness 0.15mm, coil width 12mm, annealed, 99%	GF01408711-1EA
Nickel, foil, 2m coil, thickness 0.1mm, annealed, 99%	GF70648915-1EA
Nickel, foil, 2m coil, thickness 0.20mm, annealed, 99%	GF60742548-1EA
Nickel, foil, 2m coil, thickness 0.20mm, coil width 1mm, annealed, 99%	GF02760656-1EA
Nickel, foil, 2m coil, thickness 0.25mm, annealed, 99%	GF80365406-1EA
Nickel, foil, 2m coil, thickness 0.25mm, annealed, 99.98%	GF54523111-1EA
Nickel, foil, 2m coil, thickness 0.30mm, as rolled, 99.98%	GF04340359-1EA
Nickel, foil, 2m coil, thickness 0.3mm, annealed, 99%	GF74649695-1EA
Nickel, foil, 2m coil, thickness 0.3mm, coil width 1mm, annealed, 99%	GF95098731-1EA
Nickel, foil, 2m coil, thickness 0.3mm, coil width 1mm, as rolled, 99%	GF88273053-1EA
Nickel, foil, 2m coil, thickness 0.50mm, annealed, 99%	GF78093007-1EA
Nickel, foil, 2m coil, thickness 0.5mm, annealed, 99.98%	GF25500079-1EA
Nickel, foil, 4mm disks, thickness 0.0025mm, 99.95%	GF07190355-10EA GF07190355-20EA GF07190355-50EA
Nickel, foil, 4mm disks, thickness 0.003mm, 99.95%	GF91622853-10EA GF91622853-20EA GF91622853-50EA
Nickel, foil, 4mm disks, thickness 0.004mm, 99.95%	GF69640252-10EA GF69640252-20EA GF69640252-50EA
Nickel, foil, 4mm disks, thickness 0.004mm, hard, 99%	GF54386107-10EA GF54386107-20EA GF54386107-50EA
Nickel, foil, 4mm disks, thickness 0.004mm, hard, 99.98%	GF36315479-10EA GF36315479-20EA GF36315479-50EA
Nickel, foil, 4mm disks, thickness 0.005mm, as rolled, 99.9%	GF63701816-10EA GF63701816-20EA GF63701816-50EA

Name	Cat. No.
Nickel, foil, 4mm disks, thickness 0.0075mm, 99.9%	GF16598582-10EA GF16598582-20EA GF16598582-50EA
Nickel, foil, 4mm disks, thickness 0.0075mm, 99.95%	GF13415903-10EA GF13415903-20EA GF13415903-50EA
Nickel, foil, 4mm disks, thickness 0.007mm, 99.95%	GF73711100-10EA GF73711100-20EA GF73711100-50EA
Nickel, foil, 4mm disks, thickness 0.008mm, 99.95%	GF27664836-10EA GF27664836-20EA GF27664836-50EA
Nickel, foil, 4mm disks, thickness 0.009mm, 99.95%	GF18000155-10EA GF18000155-20EA GF18000155-50EA
Nickel, foil, 4mm disks, thickness 0.0125mm, 99.9%	GF48190204-10EA GF48190204-20EA GF48190204-50EA
Nickel, foil, 4mm disks, thickness 0.0125mm, 99.99+%	GF91050689-10EA GF91050689-20EA GF91050689-50EA
Nickel, foil, 4mm disks, thickness 0.0125mm, annealed, 99%	GF65465477-10EA GF65465477-20EA GF65465477-50EA
Nickel, foil, 4mm disks, thickness 0.015mm, 99.9%	GF48314763-10EA GF48314763-20EA GF48314763-50EA
Nickel, foil, 4mm disks, thickness 0.01mm, 99.95%	GF82903787-10EA GF82903787-20EA GF82903787-50EA
Nickel, foil, 4mm disks, thickness 0.025mm, 99.9%	GF95772910-10EA GF95772910-20EA GF95772910-50EA
Nickel, foil, 4mm disks, thickness 0.025mm, annealed, 99%	GF62101695-10EA GF62101695-20EA GF62101695-50EA
Nickel, foil, 4mm disks, thickness 0.025mm, as rolled, 100%	GF53350163-10EA GF53350163-20EA GF53350163-50EA
Nickel, foil, 4mm disks, thickness 0.025mm, as rolled, 99.99+%	GF41511293-10EA GF41511293-20EA GF41511293-50EA
Nickel, foil, 4mm disks, thickness 0.02mm, 99.9%	GF56798847-10EA GF56798847-20EA GF56798847-50EA
Nickel, foil, 4mm disks, thickness 0.038mm, 99.9%	GF05888627-10EA GF05888627-20EA GF05888627-50EA
Nickel, foil, 4mm disks, thickness 0.03mm, 99.9%	GF90338508-10EA GF90338508-20EA GF90338508-50EA
Nickel, foil, 4mm disks, thickness 0.05mm, 99.9%	GF64268118-10EA GF64268118-20EA GF64268118-50EA
Nickel, foil, 4mm disks, thickness 0.05mm, annealed, 99%	GF74457399-10EA GF74457399-20EA GF74457399-50EA
Nickel, foil, 4mm disks, thickness 0.05mm, annealed, 99.98%	GF33388881-10EA GF33388881-20EA GF33388881-50EA
Nickel, foil, 4mm disks, thickness 0.05mm, as rolled, 100%	GF76835762-10EA GF76835762-20EA GF76835762-50EA
Nickel, foil, 4mm disks, thickness 0.05mm, as rolled, 99.98%	GF38418105-10EA GF38418105-20EA GF38418105-50EA
Nickel, foil, 4mm disks, thickness 0.05mm, as rolled, 99.99+%	GF86231729-10EA GF86231729-20EA GF86231729-50EA
Nickel, foil, 4mm disks, thickness 0.075mm, annealed, 99%	GF37795214-10EA GF37795214-20EA GF37795214-50EA

Name	Cat. No.
Nickel, foil, 4mm disks, thickness 0.075mm, as rolled, 99.98%	GF51699055-10EA GF51699055-20EA GF51699055-50EA
Nickel, foil, 4mm disks, thickness 0.125mm, annealed, 99%	GF75580421-10EA GF75580421-20EA GF75580421-50EA
Nickel, foil, 4mm disks, thickness 0.125mm, annealed, 99.98%	GF47998120-10EA GF47998120-20EA GF47998120-50EA
Nickel, foil, 4mm disks, thickness 0.125mm, as rolled, 100%	GF53396051-10EA GF53396051-20EA GF53396051-50EA
Nickel, foil, 4mm disks, thickness 0.125mm, as rolled, 99.99+%	GF82361932-10EA GF82361932-20EA GF82361932-50EA
Nickel, foil, 4mm disks, thickness 0.15mm, annealed, 99%	GF63527328-10EA GF63527328-20EA GF63527328-50EA
Nickel, foil, 4mm disks, thickness 0.1mm, annealed, 99%	GF89251780-10EA GF89251780-20EA GF89251780-50EA
Nickel, foil, 4mm disks, thickness 0.20mm, annealed, 99%	GF02340740-10EA GF02340740-20EA GF02340740-50EA
Nickel, foil, 4mm disks, thickness 0.25mm, annealed, 99%	GF09528240-10EA GF09528240-20EA GF09528240-50EA
Nickel, foil, 4mm disks, thickness 0.25mm, annealed, 99.98%	GF23684542-10EA GF23684542-20EA GF23684542-50EA
Nickel, foil, 4mm disks, thickness 0.25mm, as rolled, 100%	GF04790033-10EA GF04790033-20EA GF04790033-50EA
Nickel, foil, 4mm disks, thickness 0.25mm, as rolled, 99.99+%	GF72190605-10EA GF72190605-20EA GF72190605-50EA
Nickel, foil, 4mm disks, thickness 0.30mm, as rolled, 99.98%	GF17970475-10EA GF17970475-20EA GF17970475-50EA
Nickel, foil, 4mm disks, thickness 0.3mm, annealed, 99%	GF01478189-10EA GF01478189-20EA GF01478189-50EA
Nickel, foil, 4mm disks, thickness 0.3mm, as rolled, 100%	GF82923374-10EA GF82923374-20EA GF82923374-50EA
Nickel, foil, 4mm disks, thickness 0.50mm, annealed, 99%	GF61625853-10EA GF61625853-20EA GF61625853-50EA
Nickel, foil, 4mm disks, thickness 0.5mm, annealed, 99.98%	GF87509997-10EA GF87509997-20EA GF87509997-50EA
Nickel, foil, 4mm disks, thickness 0.5mm, as rolled, 100%	GF61221989-10EA GF61221989-20EA GF61221989-50EA
Nickel, foil, 4mm disks, thickness 0.5mm, as rolled, 99.99+%	GF38615654-10EA GF38615654-20EA GF38615654-50EA
Nickel, foil, 50mm disks, thickness 0.0025mm, 99.95%	GF57791795-10EA GF57791795-20EA GF57791795-50EA
Nickel, foil, 50mm disks, thickness 0.003mm, 99.95%	GF80686738-10EA GF80686738-20EA GF80686738-50EA
Nickel, foil, 50mm disks, thickness 0.004mm, 99.95%	GF50842234-10EA
Nickel, foil, 50mm disks, thickness 0.004mm, hard, 99%	GF17222217-10EA GF17222217-20EA
Nickel, foil, 50mm disks, thickness 0.004mm, hard, 99.98%	GF80773500-10EA GF80773500-20EA
Nickel, foil, 50mm disks, thickness 0.005mm, as rolled, 99.9%	GF28868439-10EA GF28868439-20EA
Nickel, foil, 50mm disks, thickness 0.0075mm, 99.9%	GF19962535-10EA GF19962535-20EA GF19962535-50EA

Name	Cat. No.
Nickel, foil, 50mm disks, thickness 0.0075mm, 99.95%	GF95115731-10EA GF95115731-20EA GF95115731-50EA
Nickel, foil, 50mm disks, thickness 0.0125mm, 99.9%	GF63309494-10EA GF63309494-20EA GF63309494-50EA
Nickel, foil, 50mm disks, thickness 0.0125mm, 99.99+%	GF23152250-10EA
Nickel, foil, 50mm disks, thickness 0.0125mm, annealed, 99%	GF34324028-10EA GF34324028-20EA GF34324028-50EA
Nickel, foil, 50mm disks, thickness 0.015mm, 99.9%	GF60440105-10EA GF60440105-20EA GF60440105-50EA
Nickel, foil, 50mm disks, thickness 0.01mm, 99.95%	GF04564470-10EA GF04564470-20EA GF04564470-50EA
Nickel, foil, 50mm disks, thickness 0.025mm, 99.9%	GF34210820-10EA GF34210820-20EA GF34210820-50EA
Nickel, foil, 50mm disks, thickness 0.025mm, annealed, 99%	GF39029306-10EA GF39029306-20EA GF39029306-50EA
Nickel, foil, 50mm disks, thickness 0.025mm, as rolled, 99.99+%	GF36113408-10EA
Nickel, foil, 50mm disks, thickness 0.02mm, 99.9%	GF98450040-10EA GF98450040-20EA GF98450040-50EA
Nickel, foil, 50mm disks, thickness 0.038mm, 99.9%	GF40922131-10EA GF40922131-20EA GF40922131-50EA
Nickel, foil, 50mm disks, thickness 0.03mm, 99.9%	GF19230645-10EA GF19230645-20EA GF19230645-50EA
Nickel, foil, 50mm disks, thickness 0.05mm, 99.9%	GF89925913-10EA GF89925913-20EA GF89925913-50EA
Nickel, foil, 50mm disks, thickness 0.05mm, annealed, 99%	GF75620189-10EA GF75620189-20EA GF75620189-50EA
Nickel, foil, 50mm disks, thickness 0.05mm, annealed, 99.98%	GF84518006-10EA GF84518006-20EA GF84518006-50EA
Nickel, foil, 50mm disks, thickness 0.05mm, as rolled, 99.98%	GF03088627-10EA GF03088627-20EA GF03088627-50EA
Nickel, foil, 50mm disks, thickness 0.075mm, annealed, 99%	GF32885028-10EA GF32885028-20EA GF32885028-50EA
Nickel, foil, 50mm disks, thickness 0.075mm, as rolled, 99.98%	GF90933431-10EA GF90933431-20EA GF90933431-50EA
Nickel, foil, 50mm disks, thickness 0.125mm, annealed, 99%	GF44955647-10EA GF44955647-20EA GF44955647-50EA
Nickel, foil, 50mm disks, thickness 0.125mm, annealed, 99.98%	GF28687472-10EA GF28687472-20EA GF28687472-50EA
Nickel, foil, 50mm disks, thickness 0.125mm, as rolled, 99.99+%	GF21496473-10EA
Nickel, foil, 50mm disks, thickness 0.15mm, annealed, 99%	GF83677438-10EA GF83677438-20EA GF83677438-50EA
Nickel, foil, 50mm disks, thickness 0.20mm, annealed, 99%	GF18372843-10EA GF18372843-20EA GF18372843-50EA
Nickel, foil, 50mm disks, thickness 0.25mm, annealed, 99%	GF55931957-10EA GF55931957-20EA GF55931957-50EA
Nickel, foil, 50mm disks, thickness 0.25mm, annealed, 99.98%	GF78264164-10EA GF78264164-20EA GF78264164-50EA
Nickel, foil, 50mm disks, thickness 0.25mm, as rolled, 99.99+%	GF15262309-10EA

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Name	Cat. No.
Nickel, foil, 50mm disks, thickness 0.30mm, as rolled, 99.98%	GF60538844-10EA GF60538844-20EA GF60538844-50EA
Nickel, foil, 50mm disks, thickness 0.3mm, as rolled, 100%	GF78158380-10EA
Nickel, foil, 50mm disks, thickness 0.50mm, annealed, 99%	GF88030762-10EA GF88030762-20EA GF88030762-50EA
Nickel, foil, 50mm disks, thickness 0.5mm, annealed, 99.98%	GF90187588-10EA GF90187588-20EA GF90187588-50EA
Nickel, foil, 50mm disks, thickness 0.5mm, as rolled, 99.99+%	GF48610919-10EA
Nickel, foil, 5m coil, thickness 0.0025mm, 99.95%	GF64857527-1EA
Nickel, foil, 5m coil, thickness 0.0075mm, 99.95%	GF70507324-1EA
Nickel, foil, 5m coil, thickness 0.0125mm, 99.9%	GF92598283-1EA
Nickel, foil, 5m coil, thickness 0.0125mm, annealed, 99%	GF40593438-1EA
Nickel, foil, 5m coil, thickness 0.01mm, 99.95%	GF08094900-1EA
Nickel, foil, 5m coil, thickness 0.025mm, annealed, 99%	GF08224321-1EA
Nickel, foil, 5m coil, thickness 0.05mm, annealed, 99%	GF72595659-1EA
Nickel, foil, 5m coil, thickness 0.05mm, coil width 2mm, annealed, 99%	GF34612567-1EA
Nickel, foil, 5m coil, thickness 0.075mm, annealed, 99%	GF18702367-1EA
Nickel, foil, 5m coil, thickness 0.125mm, annealed, 99.98%	GF00383981-1EA
Nickel, foil, 5m coil, thickness 0.125mm, coil width 1mm, as rolled, 99%	GF01782985-1EA
Nickel, foil, 5m coil, thickness 0.125mm, coil width 50mm, annealed, 99%	GF59894263-1EA
Nickel, foil, 5m coil, thickness 0.1mm, annealed, 99%	GF31114011-1EA
Nickel, foil, 5m coil, thickness 0.20mm, coil width 1mm, annealed, 99%	GF41132304-1EA
Nickel, foil, 5m coil, thickness 0.3mm, coil width 1mm, annealed, 99%	GF13202503-1EA
Nickel, foil, 5m coil, thickness 0.3mm, coil width 1mm, as rolled, 99%	GF93949947-1EA
Nickel, foil, 6mm disks, thickness 0.0025mm, 99.95%	GF98794726-10EA GF98794726-20EA GF98794726-50EA
Nickel, foil, 6mm disks, thickness 0.003mm, 99.95%	GF52856781-10EA GF52856781-20EA GF52856781-50EA
Nickel, foil, 6mm disks, thickness 0.004mm, hard, 99%	GF98263570-10EA GF98263570-20EA GF98263570-50EA
Nickel, foil, 6mm disks, thickness 0.004mm, hard, 99.98%	GF19293475-10EA GF19293475-20EA GF19293475-50EA
Nickel, foil, 6mm disks, thickness 0.005mm, as rolled, 99.9%	GF62726597-10EA GF62726597-20EA GF62726597-50EA
Nickel, foil, 6mm disks, thickness 0.0075mm, 99.9%	GF74822531-10EA GF74822531-20EA GF74822531-50EA
Nickel, foil, 6mm disks, thickness 0.0075mm, 99.95%	GF76988402-10EA GF76988402-20EA GF76988402-50EA
Nickel, foil, 6mm disks, thickness 0.008mm, 99.95%	GF58104615-10EA GF58104615-20EA GF58104615-50EA
Nickel, foil, 6mm disks, thickness 0.009mm, 99.95%	GF50019937-10EA GF50019937-20EA GF50019937-50EA
Nickel, foil, 6mm disks, thickness 0.0125mm, 99.9%	GF23775813-10EA GF23775813-20EA GF23775813-50EA
Nickel, foil, 6mm disks, thickness 0.0125mm, 99.99+%	GF81335684-10EA GF81335684-20EA GF81335684-50EA
Nickel, foil, 6mm disks, thickness 0.0125mm, annealed, 99%	GF70060889-10EA GF70060889-20EA GF70060889-50EA
Nickel, foil, 6mm disks, thickness 0.015mm, 99.9%	GF39346038-10EA GF39346038-20EA GF39346038-50EA
Nickel, foil, 6mm disks, thickness 0.025mm, 99.9%	GF71613828-10EA GF71613828-20EA GF71613828-50EA

Name	Cat. No.
Nickel, foil, 6mm disks, thickness 0.025mm, annealed, 99%	GF34110818-10EA GF34110818-20EA GF34110818-50EA
Nickel, foil, 6mm disks, thickness 0.025mm, as rolled, 100%	GF68771009-10EA GF68771009-20EA GF68771009-50EA
Nickel, foil, 6mm disks, thickness 0.025mm, as rolled, 99.99+%	GF88911535-10EA GF88911535-20EA GF88911535-50EA
Nickel, foil, 6mm disks, thickness 0.02mm, 99.9%	GF99855589-10EA GF99855589-20EA GF99855589-50EA
Nickel, foil, 6mm disks, thickness 0.03mm, 99.9%	GF92313187-10EA GF92313187-20EA GF92313187-50EA
Nickel, foil, 6mm disks, thickness 0.05mm, 99.9%	GF33514556-10EA GF33514556-20EA GF33514556-50EA
Nickel, foil, 6mm disks, thickness 0.05mm, annealed, 99%	GF07174762-10EA GF07174762-20EA GF07174762-50EA
Nickel, foil, 150x150mm, thickness 0.25mm, annealed, 99%	GF36327652-1EA GF36327652-2EA GF36327652-5EA GF36327652-10EA
Nickel, foil, 150x150mm, thickness 0.25mm, annealed, 99.98%	GF19140342-1EA GF19140342-2EA GF19140342-5EA GF19140342-10EA GF19140342-20EA
Nickel, foil, 150x150mm, thickness 0.25mm, as rolled, 99.999%	GF09638321-1EA
Nickel, foil, 150x150mm, thickness 0.30mm, as rolled, 99.98%	GF05348213-1EA GF05348213-2EA GF05348213-5EA
Nickel, foil, 150x150mm, thickness 0.3mm, annealed, 99%	GF17268880-1EA GF17268880-2EA GF17268880-5EA GF17268880-10EA GF17268880-20EA
Nickel, foil, 150x150mm, thickness 0.3mm, as rolled, 99.999%	GF19063380-1EA
Nickel, foil, 150x150mm, thickness 0.50mm, annealed, 99%	GF72396175-1EA GF72396175-2EA GF72396175-5EA GF72396175-10EA
Nickel, foil, 150x150mm, thickness 0.5mm, annealed, 99.98%	GF30576034-1EA GF30576034-2EA GF30576034-5EA GF30576034-10EA GF30576034-20EA
Nickel, foil, 150x150mm, thickness 0.5mm, as rolled, 99.99+%	GF41108925-1EA GF41108925-2EA
Nickel, foil, 150x150mm, thickness 1.0mm, annealed, 99%	GF72690778-1EA GF72690778-2EA GF72690778-5EA
Nickel, foil, 150x150mm, thickness 1.0mm, annealed, 99.98%	GF09854477-1EA GF09854477-2EA GF09854477-5EA
Nickel, foil, 150x150mm, thickness 1.6mm, 99%	GF22505284-1EA GF22505284-2EA GF22505284-5EA
Nickel, foil, 150x150mm, thickness 2.0mm, annealed, 99%	GF98147380-1EA GF98147380-2EA
Nickel, foil, 150x300mm, thickness 0.25mm, annealed, 99.98%	GF92543564-1EA GF92543564-2EA GF92543564-5EA
Nickel, foil, 150x300mm, thickness 0.5mm, annealed, 99.98%	GF22004334-1EA GF22004334-2EA GF22004334-5EA
Nickel, foil, 150x300mm, thickness 1.0mm, annealed, 99.98%	GF31808819-1EA GF31808819-2EA
Nickel, foil, 200x200mm, thickness 0.1mm, annealed, 99%	GF97780315-1EA GF97780315-2EA GF97780315-5EA

Name	Cat. No.
Nickel, foil, 200x300mm, thickness 0.15mm, annealed, 99%	GF54196746-1EA GF54196746-2EA GF54196746-5EA
Nickel, foil, 200x300mm, thickness 0.25mm, annealed, 99%	GF40956969-1EA GF40956969-2EA GF40956969-5EA
Nickel, foil, 25x25mm, thickness 0.125mm, annealed, 99%	GF80926634-1EA GF80926634-2EA GF80926634-5EA GF80926634-10EA GF80926634-20EA
Nickel, foil, 25x25mm, thickness 0.125mm, annealed, 99.98%	GF60700889-1EA GF60700889-2EA GF60700889-5EA GF60700889-10EA GF60700889-20EA
Nickel, foil, 25x25mm, thickness 0.125mm, as rolled, 99.99+%	GF19455206-1EA GF19455206-2EA GF19455206-5EA GF19455206-10EA
Nickel, foil, 25x25mm, thickness 0.125mm, as rolled, 99.999%	GF87059021-1EA GF87059021-2EA GF87059021-5EA
Nickel, foil, 25x25mm, thickness 0.15mm, annealed, 99%	GF85934212-1EA GF85934212-2EA GF85934212-5EA GF85934212-10EA GF85934212-20EA
Nickel, foil, 25x25mm, thickness 0.1mm, annealed, 99%	GF10627871-1EA GF10627871-2EA GF10627871-5EA GF10627871-10EA GF10627871-20EA
Nickel, foil, 25x25mm, thickness 0.20mm, annealed, 99%	GF59679602-1EA GF59679602-2EA GF59679602-5EA GF59679602-10EA GF59679602-20EA
Nickel, foil, 25x25mm, thickness 0.25mm, annealed, 99%	GF69797659-1EA GF69797659-2EA GF69797659-5EA GF69797659-10EA GF69797659-20EA
Nickel, foil, 25x25mm, thickness 0.25mm, annealed, 99.98%	GF91494355-1EA GF91494355-2EA GF91494355-5EA GF91494355-10EA GF91494355-20EA
Nickel, foil, 25x25mm, thickness 0.25mm, as rolled, 99.99+%	GF32263354-1EA GF32263354-2EA GF32263354-5EA GF32263354-10EA
Nickel, foil, 25x25mm, thickness 0.25mm, as rolled, 99.999%	GF52578872-1EA GF52578872-2EA GF52578872-5EA
Nickel, foil, 25x25mm, thickness 0.30mm, as rolled, 99.98%	GF43379253-1EA GF43379253-2EA GF43379253-5EA GF43379253-10EA GF43379253-20EA
Nickel, foil, 25x25mm, thickness 0.3mm, annealed, 99%	GF07787986-1EA GF07787986-2EA GF07787986-5EA GF07787986-10EA GF07787986-20EA
Nickel, foil, 25x25mm, thickness 0.3mm, as rolled, 99.999%	GF71656094-1EA GF71656094-2EA GF71656094-5EA
Nickel, foil, 25x25mm, thickness 0.50mm, annealed, 99%	GF83020935-1EA GF83020935-2EA GF83020935-5EA GF83020935-10EA GF83020935-20EA

Name	Cat. No.
Nickel, foil, 25x25mm, thickness 0.5mm, annealed, 99.98%	GF03846102-1EA GF03846102-2EA GF03846102-5EA GF03846102-10EA GF03846102-20EA
Nickel, foil, 25x25mm, thickness 0.5mm, as rolled, 99.99+%	GF73448310-1EA GF73448310-2EA GF73448310-5EA GF73448310-10EA
Nickel, foil, 25x25mm, thickness 0.5mm, as rolled, 99.999%	GF76364983-1EA GF76364983-2EA GF76364983-5EA
Nickel, foil, 25x25mm, thickness 1.0mm, annealed, 99%	GF23441598-1EA GF23441598-2EA GF23441598-5EA GF23441598-10EA GF23441598-20EA
Nickel, foil, 25x25mm, thickness 1.0mm, annealed, 99.98%	GF78184097-1EA GF78184097-2EA GF78184097-5EA GF78184097-10EA GF78184097-20EA
Nickel, foil, 25x25mm, thickness 1.0mm, as rolled, 99.99+%	GF97375832-1EA GF97375832-2EA GF97375832-5EA
Nickel, foil, 25x25mm, thickness 1.0mm, as rolled, 99.999%	GF52944150-1EA GF52944150-2EA GF52944150-5EA
Nickel, foil, 25x25mm, thickness 2.0mm, annealed, 99%	GF13066297-1EA GF13066297-2EA GF13066297-5EA GF13066297-10EA
Nickel, foil, 25x25mm, thickness 2.0mm, as rolled, 99.99+%	GF14281815-1EA GF14281815-2EA GF14281815-5EA
Nickel, foil, 25x25mm, thickness 3.2mm, as rolled, 99.99+%	GF71077136-1EA GF71077136-2EA GF71077136-5EA
Nickel, foil, 300x300mm, thickness 0.125mm, annealed, 99%	GF38044627-1EA GF38044627-2EA GF38044627-5EA
Nickel, foil, 300x300mm, thickness 1.6mm, 99%	GF79244769-1EA GF79244769-2EA
Nickel, foil, 300x300mm, thickness 2.0mm, annealed, 99%	GF68422574-1EA
Nickel, foil, 50x50mm, thickness 0.125mm, annealed, 99%	GF15829397-1EA GF15829397-2EA GF15829397-5EA GF15829397-10EA GF15829397-20EA
Nickel, foil, 50x50mm, thickness 0.125mm, annealed, 99.98%	GF87610776-1EA GF87610776-2EA GF87610776-5EA GF87610776-10EA GF87610776-20EA
Nickel, foil, 50x50mm, thickness 0.125mm, as rolled, 99.99+%	GF31900508-1EA GF31900508-2EA GF31900508-5EA GF31900508-10EA
Nickel, foil, 50x50mm, thickness 0.125mm, as rolled, 99.999%	GF82377816-1EA GF82377816-2EA
Nickel, foil, 50x50mm, thickness 0.15mm, annealed, 99%	GF41776432-1EA GF41776432-2EA GF41776432-5EA GF41776432-10EA GF41776432-20EA
Nickel, foil, 50x50mm, thickness 0.1mm, annealed, 99%	GF28484556-1EA GF28484556-2EA GF28484556-5EA GF28484556-10EA GF28484556-20EA

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Name	Cat. No.
Nickel, foil, 50x50mm, thickness 0.20mm, annealed, 99%	GF59951043-1EA GF59951043-2EA GF59951043-5EA GF59951043-10EA GF59951043-20EA
Nickel, foil, 50x50mm, thickness 0.25mm, annealed, 99%	GF24706324-1EA GF24706324-2EA GF24706324-5EA GF24706324-10EA GF24706324-20EA
Nickel, foil, 50x50mm, thickness 0.25mm, annealed, 99.98%	GF36794829-1EA GF36794829-2EA GF36794829-5EA GF36794829-10EA GF36794829-20EA
Nickel, foil, 50x50mm, thickness 0.25mm, as rolled, 99.99+%	GF32919824-1EA GF32919824-2EA GF32919824-5EA GF32919824-10EA
Nickel, foil, 50x50mm, thickness 0.25mm, as rolled, 99.999%	GF72359017-1EA GF72359017-2EA GF72359017-5EA
Nickel, foil, 50x50mm, thickness 0.30mm, as rolled, 99.98%	GF22406745-1EA GF22406745-2EA GF22406745-5EA GF22406745-10EA GF22406745-20EA
Nickel, foil, 50x50mm, thickness 0.3mm, annealed, 99%	GF73498708-1EA GF73498708-2EA GF73498708-5EA GF73498708-10EA GF73498708-20EA
Nickel, foil, 50x50mm, thickness 0.3mm, as rolled, 99.999%	GF57012421-1EA GF57012421-2EA GF57012421-5EA
Nickel, foil, 50x50mm, thickness 0.50mm, annealed, 99%	GF77617435-1EA GF77617435-2EA GF77617435-5EA GF77617435-10EA GF77617435-20EA
Nickel, foil, 50x50mm, thickness 0.5mm, annealed, 99.98%	GF80763554-1EA GF80763554-2EA GF80763554-5EA GF80763554-10EA GF80763554-20EA
Nickel, foil, 50x50mm, thickness 0.5mm, as rolled, 99.99+%	GF81039438-1EA GF81039438-2EA GF81039438-5EA GF81039438-10EA
Nickel, foil, 50x50mm, thickness 0.5mm, as rolled, 99.999%	GF45623112-1EA GF45623112-2EA
Nickel, foil, 50x50mm, thickness 1.0mm, annealed, 99%	GF51837093-1EA GF51837093-2EA GF51837093-5EA GF51837093-10EA GF51837093-20EA
Nickel, foil, 50x50mm, thickness 1.0mm, annealed, 99.98%	GF73011833-1EA GF73011833-2EA GF73011833-5EA GF73011833-10EA GF73011833-20EA
Nickel, foil, 50x50mm, thickness 1.0mm, as rolled, 99.99+%	GF71979283-1EA GF71979283-2EA GF71979283-5EA
Nickel, foil, 50x50mm, thickness 1.0mm, as rolled, 99.999%	GF18019144-1EA GF18019144-2EA
Nickel, foil, 50x50mm, thickness 1.6mm, 99%	GF27854196-1EA GF27854196-2EA GF27854196-5EA GF27854196-10EA
Nickel, foil, 50x50mm, thickness 2.0mm, annealed, 99%	GF33286282-1EA GF33286282-2EA GF33286282-5EA GF33286282-10EA

Name	Cat. No.
Nickel, foil, 50x50mm, thickness 2.0mm, as rolled, 99.99+%	GF01748943-1EA GF01748943-2EA
Nickel, foil, 50x50mm, thickness 3.2mm, as rolled, 99.99+%	GF84641957-1EA GF84641957-2EA
Nickel, foil, 50x50mm, thickness 6.35mm, as rolled, 99.99+%	GF32662043-1EA GF32662043-2EA
Nickel, foil, 0.2m coil, thickness 0.004mm, hard, 99%	GF60017510-1EA
Nickel, foil, 0.2m coil, thickness 0.004mm, hard, 99.98%	GF40545110-1EA
Nickel, foil, 0.2m coil, thickness 0.005mm, as rolled, 99.9%	GF26937838-1EA
Nickel, foil, 0.3m coil, thickness 0.125mm, as rolled, 99.99+%	GF46767167-1EA
Nickel, foil, 0.5m coil, thickness 0.0025mm, 99.95%	GF58752490-1EA
Nickel, foil, 0.5m coil, thickness 0.003mm, 99.95%	GF26387534-1EA
Nickel, foil, 0.5m coil, thickness 0.004mm, hard, 99%	GF34239887-1EA
Nickel, foil, 0.5m coil, thickness 0.004mm, hard, 99.98%	GF09121889-1EA
Nickel, foil, 0.5m coil, thickness 0.005mm, as rolled, 99.9%	GF57292005-1EA
Nickel, foil, 0.5m coil, thickness 0.0075mm, 99.9%	GF38027998-1EA
Nickel, foil, 0.5m coil, thickness 0.0075mm, 99.95%	GF46693109-1EA
Nickel, foil, 0.5m coil, thickness 0.0125mm, 99.9%	GF20973517-1EA
Nickel, foil, 0.5m coil, thickness 0.0125mm, annealed, 99%	GF25123159-1EA
Nickel, foil, 0.5m coil, thickness 0.015mm, 99.9%	GF58972753-1EA
Nickel, foil, 0.5m coil, thickness 0.01mm, 99.95%	GF00552967-1EA
Nickel, foil, 0.5m coil, thickness 0.025mm, 99.9%	GF67355624-1EA
Nickel, foil, 0.5m coil, thickness 0.025mm, annealed, 99%	GF95814041-1EA
Nickel, foil, 0.5m coil, thickness 0.025mm, coil width 600mm, as rolled, 99%	GF54340219-1EA
Nickel, foil, 0.5m coil, thickness 0.02mm, 99.9%	GF19453091-1EA
Nickel, foil, 0.5m coil, thickness 0.038mm, 99.9%	GF56028720-1EA
Nickel, foil, 0.5m coil, thickness 0.03mm, 99.9%	GF03284748-1EA
Nickel, foil, 0.5m coil, thickness 0.05mm, 99.9%	GF28849371-1EA
Nickel, foil, 0.5m coil, thickness 0.05mm, annealed, 99.98%	GF28817578-1EA
Nickel, foil, 0.5m coil, thickness 0.05mm, as rolled, 99.98%	GF82005689-1EA
Nickel, foil, 0.5m coil, thickness 0.075mm, annealed, 99%	GF44673183-1EA
Nickel, foil, 0.5m coil, thickness 0.075mm, as rolled, 99.98%	GF55000628-1EA
Nickel, foil, 0.5m coil, thickness 0.125mm, annealed, 99%	GF85861042-1EA
Nickel, foil, 0.5m coil, thickness 0.125mm, as rolled, 99.99+%	GF86630283-1EA
Nickel, foil, 0.5m coil, thickness 0.125mm, coil width 50mm, annealed, 99%	GF33164872-1EA
Nickel, foil, 0.5m coil, thickness 0.15mm, annealed, 99%	GF73152233-1EA
Nickel, foil, 0.5m coil, thickness 0.15mm, coil width 12mm, annealed, 99%	GF16075638-1EA
Nickel, foil, 0.5m coil, thickness 0.1mm, annealed, 99%	GF22538921-1EA
Nickel, foil, 0.5m coil, thickness 0.20mm, annealed, 99%	GF90435887-1EA
Nickel, foil, 0.5m coil, thickness 0.25mm, annealed, 99.98%	GF67945887-1EA
Nickel, foil, 0.5m coil, thickness 0.30mm, as rolled, 99.98%	GF65888274-1EA
Nickel, foil, 0.5m coil, thickness 0.3mm, annealed, 99%	GF26283179-1EA
Nickel, foil, 0.5m coil, thickness 0.50mm, annealed, 99%	GF49521797-1EA
Nickel, foil, 0.5m coil, thickness 0.5mm, annealed, 99.98%	GF50542433-1EA
Nickel, foil, 0.5m coil, thickness 1.0mm, annealed, 99.98%	GF76101690-1EA
Nickel, foil, 10m coil, thickness 0.01mm, 99.95%	GF11863234-1EA
Nickel, foil, 10m coil, thickness 0.05mm, coil width 2mm, annealed, 99%	GF54065077-1EA
Nickel, foil, 10m coil, thickness 0.125mm, coil width 1mm, as rolled, 99%	GF08816711-1EA
Nickel, foil, 10m coil, thickness 0.125mm, coil width 50mm, annealed, 99%	GF64774345-1EA
Nickel, foil, 10m coil, thickness 0.20mm, coil width 1mm, annealed, 99%	GF00494883-1EA
Nickel, foil, 10m coil, thickness 0.3mm, coil width 1mm, annealed, 99%	GF65651564-1EA
Nickel, foil, 10m coil, thickness 0.3mm, coil width 1mm, as rolled, 99%	GF58446580-1EA
Nickel, foil, 10mm disks, thickness 0.0025mm, 99.95%	GF67542194-10EA GF67542194-20EA GF67542194-50EA
Nickel, foil, 10mm disks, thickness 0.003mm, 99.95%	GF87261228-10EA GF87261228-20EA GF87261228-50EA
Nickel, foil, 10mm disks, thickness 0.004mm, 99.95%	GF30065486-10EA GF30065486-20EA GF30065486-50EA
Nickel, foil, 10mm disks, thickness 0.004mm, hard, 99.98%	GF63046559-10EA GF63046559-20EA GF63046559-50EA

Name	Cat. No.
Nickel, foil, 10mm disks, thickness 0.005mm, as rolled, 99.9%	GF03085321-10EA GF03085321-20EA GF03085321-50EA
Nickel, foil, 10mm disks, thickness 0.0075mm, 99.9%	GF02127068-10EA GF02127068-20EA GF02127068-50EA
Nickel, foil, 10mm disks, thickness 0.0075mm, 99.95%	GF43777682-10EA GF43777682-20EA GF43777682-50EA
Nickel, foil, 10mm disks, thickness 0.007mm, 99.95%	GF92918616-10EA GF92918616-20EA GF92918616-50EA
Nickel, foil, 10mm disks, thickness 0.009mm, 99.95%	GF61527360-10EA GF61527360-20EA GF61527360-50EA
Nickel, foil, 10mm disks, thickness 0.0125mm, 99.9%	GF97080149-10EA GF97080149-20EA GF97080149-50EA
Nickel, foil, 10mm disks, thickness 0.0125mm, 99.99+%	GF70154096-10EA GF70154096-20EA GF70154096-50EA
Nickel, foil, 10mm disks, thickness 0.0125mm, annealed, 99%	GF16508246-10EA GF16508246-20EA GF16508246-50EA
Nickel, foil, 10mm disks, thickness 0.015mm, 99.9%	GF81790690-10EA GF81790690-20EA GF81790690-50EA
Nickel, foil, 10mm disks, thickness 0.01mm, 99.95%	GF46466860-10EA GF46466860-20EA GF46466860-50EA
Nickel, foil, 10mm disks, thickness 0.025mm, annealed, 99%	GF84295840-10EA GF84295840-20EA GF84295840-50EA
Nickel, foil, 10mm disks, thickness 0.025mm, as rolled, 100%	GF47006243-10EA GF47006243-20EA GF47006243-50EA
Nickel, foil, 10mm disks, thickness 0.025mm, as rolled, 99.99+%	GF42729330-10EA GF42729330-20EA GF42729330-50EA
Nickel, foil, 10mm disks, thickness 0.02mm, 99.9%	GF43591934-10EA GF43591934-20EA GF43591934-50EA
Nickel, foil, 10mm disks, thickness 0.038mm, 99.9%	GF27065774-10EA GF27065774-20EA GF27065774-50EA
Nickel, foil, 10mm disks, thickness 0.05mm, 99.9%	GF64926153-10EA GF64926153-20EA GF64926153-50EA
Nickel, foil, 10mm disks, thickness 0.05mm, annealed, 99%	GF05706389-10EA GF05706389-20EA GF05706389-50EA
Nickel, foil, 10mm disks, thickness 0.05mm, annealed, 99.98%	GF65733677-10EA GF65733677-20EA GF65733677-50EA
Nickel, foil, 10mm disks, thickness 0.05mm, as rolled, 100%	GF55890298-10EA GF55890298-20EA GF55890298-50EA
Nickel, foil, 10mm disks, thickness 0.05mm, as rolled, 99.98%	GF82992145-10EA GF82992145-20EA GF82992145-50EA
Nickel, foil, 10mm disks, thickness 0.05mm, as rolled, 99.99+%	GF32204775-10EA GF32204775-20EA GF32204775-50EA
Nickel, foil, 10mm disks, thickness 0.075mm, annealed, 99%	GF83789128-10EA GF83789128-20EA GF83789128-50EA
Nickel, foil, 10mm disks, thickness 0.075mm, as rolled, 99.98%	GF70194371-10EA GF70194371-20EA GF70194371-50EA
Nickel, foil, 10mm disks, thickness 0.125mm, annealed, 99%	GF09806519-10EA GF09806519-20EA GF09806519-50EA

Name	Cat. No.
Nickel, foil, 10mm disks, thickness 0.125mm, annealed, 99.98%	GF37108751-10EA GF37108751-20EA GF37108751-50EA
Nickel, foil, 10mm disks, thickness 0.125mm, as rolled, 100%	GF63510308-10EA GF63510308-20EA GF63510308-50EA
Nickel, foil, 10mm disks, thickness 0.125mm, as rolled, 99.99+%	GF61468421-10EA GF61468421-20EA GF61468421-50EA
Nickel, foil, 10mm disks, thickness 0.15mm, annealed, 99%	GF08912831-10EA GF08912831-20EA GF08912831-50EA
Nickel, foil, 10mm disks, thickness 0.1mm, annealed, 99%	GF86311009-10EA GF86311009-20EA GF86311009-50EA
Nickel, foil, 10mm disks, thickness 0.20mm, annealed, 99%	GF68841535-10EA GF68841535-20EA GF68841535-50EA
Nickel, foil, 10mm disks, thickness 0.25mm, annealed, 99%	GF48448952-10EA GF48448952-20EA GF48448952-50EA
Nickel, foil, 10mm disks, thickness 0.25mm, annealed, 99.98%	GF79898922-10EA GF79898922-20EA GF79898922-50EA
Nickel, foil, 10mm disks, thickness 0.25mm, as rolled, 100%	GF29958845-10EA GF29958845-20EA GF29958845-50EA
Nickel, foil, 10mm disks, thickness 0.25mm, as rolled, 99.99+%	GF84978950-10EA GF84978950-20EA GF84978950-50EA
Nickel, foil, 10mm disks, thickness 0.30mm, as rolled, 99.98%	GF86704005-10EA GF86704005-20EA GF86704005-50EA
Nickel, foil, 10mm disks, thickness 0.3mm, annealed, 99%	GF76354072-10EA GF76354072-20EA GF76354072-50EA
Nickel, foil, 10mm disks, thickness 0.3mm, as rolled, 100%	GF23820128-10EA GF23820128-20EA GF23820128-50EA
Nickel, foil, 10mm disks, thickness 0.50mm, annealed, 99%	GF97607829-10EA GF97607829-20EA GF97607829-50EA
Nickel, foil, 10mm disks, thickness 0.5mm, annealed, 99.98%	GF51615996-10EA GF51615996-20EA GF51615996-50EA
Nickel, foil, 10mm disks, thickness 0.5mm, as rolled, 100%	GF90764220-10EA GF90764220-20EA GF90764220-50EA
Nickel, foil, 10mm disks, thickness 0.5mm, as rolled, 99.99+%	GF93936921-10EA GF93936921-20EA GF93936921-50EA
Nickel, foil, 15mm disks, thickness 0.0025mm, 99.95%	GF42774891-10EA GF42774891-20EA GF42774891-50EA
Nickel, foil, 15mm disks, thickness 0.003mm, 99.95%	GF07653168-10EA GF07653168-20EA GF07653168-50EA
Nickel, foil, 15mm disks, thickness 0.004mm, 99.95%	GF58185658-10EA GF58185658-20EA GF58185658-50EA
Nickel, foil, 15mm disks, thickness 0.004mm, hard, 99%	GF42682709-10EA GF42682709-20EA GF42682709-50EA
Nickel, foil, 15mm disks, thickness 0.004mm, hard, 99.98%	GF95354455-10EA GF95354455-20EA GF95354455-50EA
Nickel, foil, 15mm disks, thickness 0.005mm, as rolled, 99.9%	GF85665842-10EA GF85665842-20EA GF85665842-50EA
Nickel, foil, 15mm disks, thickness 0.0075mm, 99.9%	GF65882874-10EA GF65882874-20EA GF65882874-50EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Nickel, foil, 15mm disks, thickness 0.0075mm, 99.95%	GF72210888-10EA GF72210888-20EA GF72210888-50EA
Nickel, foil, 15mm disks, thickness 0.007mm, 99.95%	GF14826427-10EA GF14826427-20EA GF14826427-50EA
Nickel, foil, 15mm disks, thickness 0.008mm, 99.95%	GF77026237-10EA GF77026237-20EA GF77026237-50EA
Nickel, foil, 15mm disks, thickness 0.009mm, 99.95%	GF90920505-10EA GF90920505-20EA GF90920505-50EA
Nickel, foil, 15mm disks, thickness 0.0125mm, 99.9%	GF35018456-10EA GF35018456-20EA GF35018456-50EA
Nickel, foil, 15mm disks, thickness 0.0125mm, 99.99+%	GF69262285-10EA GF69262285-20EA GF69262285-50EA
Nickel, foil, 15mm disks, thickness 0.0125mm, annealed, 99%	GF96029635-10EA GF96029635-20EA GF96029635-50EA
Nickel, foil, 15mm disks, thickness 0.015mm, 99.9%	GF23837463-10EA GF23837463-20EA GF23837463-50EA
Nickel, foil, 15mm disks, thickness 0.01mm, 99.95%	GF08358699-10EA GF08358699-20EA GF08358699-50EA
Nickel, foil, 15mm disks, thickness 0.025mm, 99.9%	GF57326980-10EA GF57326980-20EA GF57326980-50EA
Nickel, foil, 15mm disks, thickness 0.025mm, annealed, 99%	GF62945691-10EA GF62945691-20EA GF62945691-50EA
Nickel, foil, 15mm disks, thickness 0.025mm, as rolled, 100%	GF75780478-10EA GF75780478-20EA
Nickel, foil, 15mm disks, thickness 0.025mm, as rolled, 99.99+%	GF41167111-10EA GF41167111-20EA GF41167111-50EA
Nickel, foil, 15mm disks, thickness 0.02mm, 99.9%	GF48991900-10EA GF48991900-20EA GF48991900-50EA
Nickel, foil, 15mm disks, thickness 0.038mm, 99.9%	GF83221815-10EA GF83221815-20EA GF83221815-50EA
Nickel, foil, 15mm disks, thickness 0.03mm, 99.9%	GF86074836-10EA GF86074836-20EA GF86074836-50EA
Nickel, foil, 15mm disks, thickness 0.05mm, 99.9%	GF15768951-10EA GF15768951-20EA GF15768951-50EA
Nickel, foil, 15mm disks, thickness 0.05mm, annealed, 99%	GF13297631-10EA GF13297631-20EA GF13297631-50EA
Nickel, foil, 15mm disks, thickness 0.05mm, annealed, 99.98%	GF16709407-10EA GF16709407-20EA GF16709407-50EA
Nickel, foil, 15mm disks, thickness 0.05mm, as rolled, 100%	GF86286404-10EA GF86286404-20EA
Nickel, foil, 15mm disks, thickness 0.05mm, as rolled, 99.98%	GF02769992-10EA GF02769992-20EA GF02769992-50EA
Nickel, foil, 15mm disks, thickness 0.05mm, as rolled, 99.99+%	GF25597390-10EA GF25597390-20EA GF25597390-50EA
Nickel, foil, 15mm disks, thickness 0.075mm, annealed, 99%	GF73640505-10EA GF73640505-20EA GF73640505-50EA
Nickel, foil, 15mm disks, thickness 0.075mm, as rolled, 99.98%	GF36396973-10EA GF36396973-20EA GF36396973-50EA
Nickel, foil, 15mm disks, thickness 0.125mm, annealed, 99%	GF25814077-10EA GF25814077-20EA GF25814077-50EA

Name	Cat. No.
Nickel, foil, 15mm disks, thickness 0.125mm, annealed, 99.98%	GF38593839-10EA GF38593839-20EA GF38593839-50EA
Nickel, foil, 15mm disks, thickness 0.125mm, as rolled, 100%	GF38787889-10EA GF38787889-20EA
Nickel, foil, 15mm disks, thickness 0.125mm, as rolled, 99.99+%	GF83553374-10EA GF83553374-20EA GF83553374-50EA
Nickel, foil, 15mm disks, thickness 0.15mm, annealed, 99%	GF14104550-10EA GF14104550-20EA GF14104550-50EA
Nickel, foil, 15mm disks, thickness 0.1mm, annealed, 99%	GF88876029-10EA GF88876029-20EA GF88876029-50EA
Nickel, foil, 15mm disks, thickness 0.20mm, annealed, 99%	GF05191578-10EA GF05191578-20EA GF05191578-50EA
Nickel, foil, 15mm disks, thickness 0.25mm, annealed, 99%	GF56118775-10EA GF56118775-20EA GF56118775-50EA
Nickel, foil, 15mm disks, thickness 0.25mm, annealed, 99.98%	GF87365009-10EA GF87365009-20EA GF87365009-50EA
Nickel, foil, 15mm disks, thickness 0.25mm, as rolled, 100%	GF44855073-10EA GF44855073-20EA GF44855073-50EA
Nickel, foil, 15mm disks, thickness 0.25mm, as rolled, 99.99+%	GF22368977-10EA GF22368977-20EA GF22368977-50EA
Nickel, foil, 15mm disks, thickness 0.30mm, as rolled, 99.98%	GF38000674-10EA GF38000674-20EA GF38000674-50EA
Nickel, foil, 15mm disks, thickness 0.3mm, annealed, 99%	GF44259666-10EA GF44259666-20EA GF44259666-50EA
Nickel, foil, 15mm disks, thickness 0.3mm, as rolled, 100%	GF77515409-10EA GF77515409-20EA GF77515409-50EA
Nickel, foil, 15mm disks, thickness 0.50mm, annealed, 99%	GF00978431-10EA GF00978431-20EA GF00978431-50EA
Nickel, foil, 15mm disks, thickness 0.5mm, annealed, 99.98%	GF51999373-10EA GF51999373-20EA GF51999373-50EA
Nickel, foil, 15mm disks, thickness 0.5mm, as rolled, 100%	GF45528206-10EA GF45528206-20EA
Nickel, foil, 15mm disks, thickness 0.5mm, as rolled, 99.99+%	GF42115115-10EA GF42115115-20EA GF42115115-50EA
Nickel, foil, 1m coil, thickness 0.0025mm, 99.95%	GF44061757-1EA
Nickel, foil, 1m coil, thickness 0.003mm, 99.95%	GF98441679-1EA
Nickel, foil, 1m coil, thickness 0.004mm, hard, 99%	GF53239237-1EA
Nickel, foil, 1m coil, thickness 0.004mm, hard, 99.98%	GF34098149-1EA
Nickel, foil, 1m coil, thickness 0.005mm, as rolled, 99.9%	GF26384171-1EA
Nickel, foil, 1m coil, thickness 0.0075mm, 99.9%	GF53499651-1EA
Nickel, foil, 1m coil, thickness 0.0075mm, 99.95%	GF36638118-1EA
Nickel, foil, 1m coil, thickness 0.0125mm, 99.9%	GF21689129-1EA
Nickel, foil, 1m coil, thickness 0.0125mm, annealed, 99%	GF00746333-1EA
Nickel, foil, 1m coil, thickness 0.015mm, 99.9%	GF71594624-1EA
Nickel, foil, 1m coil, thickness 0.01mm, 99.95%	GF69120514-1EA
Nickel, foil, 1m coil, thickness 0.025mm, 99.9%	GF93102892-1EA
Nickel, foil, 1m coil, thickness 0.025mm, annealed, 99%	GF85930623-1EA
Nickel, foil, 1m coil, thickness 0.025mm, coil width 600mm, as rolled, 99%	GF80317605-1EA
Nickel, foil, 1m coil, thickness 0.02mm, 99.9%	GF07593655-1EA
Nickel, foil, 1m coil, thickness 0.038mm, 99.9%	GF03591110-1EA
Nickel, foil, 1m coil, thickness 0.03mm, 99.9%	GF10592502-1EA
Nickel, foil, 1m coil, thickness 0.05mm, 99.9%	GF06171476-1EA
Nickel, foil, 1m coil, thickness 0.05mm, annealed, 99%	GF97611048-1EA
Nickel, foil, 1m coil, thickness 0.05mm, annealed, 99.98%	GF02197335-1EA

Name	Cat. No.
Nickel, foil, 1m coil, thickness 0.05mm, as rolled, 99.98%	GF16190681-1EA
Nickel, foil, 1m coil, thickness 0.05mm, coil width 2mm, annealed, 99%	GF48991708-1EA
Nickel, foil, 1m coil, thickness 0.075mm, annealed, 99%	GF84148397-1EA
Nickel, foil, 1m coil, thickness 0.075mm, as rolled, 99.98%	GF49925896-1EA
Nickel, foil, 1m coil, thickness 0.125mm, annealed, 99.98%	GF27334425-1EA
Nickel, foil, 1m coil, thickness 0.125mm, coil width 1mm, as rolled, 99%	GF73459031-1EA
Nickel, foil, 1m coil, thickness 0.125mm, coil width 50mm, annealed, 99%	GF79581864-1EA
Nickel, foil, 1m coil, thickness 0.15mm, annealed, 99%	GF44029425-1EA
Nickel, foil, 1m coil, thickness 0.15mm, coil width 12mm, annealed, 99%	GF07451906-1EA
Nickel, foil, 1m coil, thickness 0.20mm, annealed, 99%	GF04485944-1EA
Nickel, foil, 1m coil, thickness 0.20mm, coil width 1mm, annealed, 99%	GF67573389-1EA
Nickel, foil, 1m coil, thickness 0.25mm, annealed, 99%	GF52642920-1EA
Nickel, foil, 1m coil, thickness 0.25mm, annealed, 99.98%	GF93236182-1EA
Nickel, foil, 1m coil, thickness 0.30mm, as rolled, 99.98%	GF36034725-1EA
Nickel, foil, 1m coil, thickness 0.3mm, annealed, 99%	GF85397192-1EA
Nickel, foil, 1m coil, thickness 0.3mm, coil width 1mm, as rolled, 99%	GF10605967-1EA
Nickel, foil, 1m coil, thickness 0.50mm, annealed, 99%	GF90224748-1EA
Nickel, foil, 1m coil, thickness 0.5mm, annealed, 99.98%	GF17804000-1EA
Nickel, foil, 1m coil, thickness 1.0mm, annealed, 99%	GF45668324-1EA
Nickel, foil, 1m coil, thickness 1.0mm, annealed, 99.98%	GF12712418-1EA
Nickel, foil, 20m coil, thickness 0.125mm, coil width 1mm, as rolled, 99%	GF29666920-1EA
Nickel, foil, 25mm disks, thickness 0.0025mm, 99.95%	GF46862332-10EA GF46862332-20EA GF46862332-50EA
Nickel, foil, 25mm disks, thickness 0.003mm, 99.95%	GF56645499-10EA GF56645499-20EA GF56645499-50EA
Nickel, foil, 25mm disks, thickness 0.004mm, 99.95%	GF73206738-10EA GF73206738-20EA
Nickel, foil, 25mm disks, thickness 0.004mm, hard, 99%	GF35337775-10EA GF35337775-20EA GF35337775-50EA
Nickel, foil, 25mm disks, thickness 0.004mm, hard, 99.98%	GF57468167-10EA GF57468167-20EA GF57468167-50EA
Nickel, foil, 25mm disks, thickness 0.0075mm, 99.9%	GF35359702-10EA GF35359702-20EA GF35359702-50EA
Nickel, foil, 25mm disks, thickness 0.0075mm, 99.95%	GF26360928-10EA GF26360928-20EA GF26360928-50EA
Nickel, foil, 25mm disks, thickness 0.007mm, 99.95%	GF53303396-10EA
Nickel, foil, 25mm disks, thickness 0.008mm, 99.95%	GF28279840-10EA
Nickel, foil, 25mm disks, thickness 0.009mm, 99.95%	GF65063628-10EA
Nickel, foil, 25mm disks, thickness 0.0125mm, 99.99+%	GF57785215-10EA GF57785215-20EA
Nickel, foil, 25mm disks, thickness 0.0125mm, annealed, 99%	GF34661774-10EA GF34661774-20EA GF34661774-50EA
Nickel, foil, 25mm disks, thickness 0.015mm, 99.9%	GF79683520-10EA GF79683520-20EA GF79683520-50EA
Nickel, foil, 25mm disks, thickness 0.01mm, 99.95%	GF44836511-10EA GF44836511-20EA GF44836511-50EA
Nickel, foil, 25mm disks, thickness 0.025mm, 99.9%	GF65873683-10EA GF65873683-20EA GF65873683-50EA
Nickel, foil, 25mm disks, thickness 0.025mm, as rolled, 99.99+%	GF45888902-10EA GF45888902-20EA
Nickel, foil, 25mm disks, thickness 0.02mm, 99.9%	GF23987605-10EA GF23987605-20EA GF23987605-50EA
Nickel, foil, 25mm disks, thickness 0.038mm, 99.9%	GF02727378-10EA GF02727378-20EA GF02727378-50EA

Name	Cat. No.
Nickel, foil, 25mm disks, thickness 0.03mm, 99.9%	GF59353847-10EA GF59353847-20EA GF59353847-50EA
Nickel, foil, 25mm disks, thickness 0.05mm, 99.9%	GF71119403-10EA GF71119403-20EA GF71119403-50EA
Nickel, foil, 25mm disks, thickness 0.05mm, annealed, 99%	GF62204969-10EA GF62204969-20EA GF62204969-50EA
Nickel, foil, 25mm disks, thickness 0.05mm, as rolled, 99.98%	GF32802511-10EA GF32802511-20EA GF32802511-50EA
Nickel, foil, 25mm disks, thickness 0.05mm, as rolled, 99.99+%	GF99673802-10EA
Nickel, foil, 25mm disks, thickness 0.075mm, annealed, 99%	GF05063082-10EA GF05063082-20EA GF05063082-50EA
Nickel, foil, 25mm disks, thickness 0.075mm, as rolled, 99.98%	GF66474636-10EA GF66474636-20EA GF66474636-50EA
Nickel, foil, 25mm disks, thickness 0.125mm, annealed, 99%	GF26759649-10EA GF26759649-20EA GF26759649-50EA
Nickel, foil, 25mm disks, thickness 0.125mm, as rolled, 99.99+%	GF44171973-10EA GF44171973-20EA GF44171973-50EA
Nickel, foil, 25mm disks, thickness 0.15mm, annealed, 99%	GF63069419-10EA GF63069419-20EA GF63069419-50EA
Nickel, foil, 25mm disks, thickness 0.1mm, annealed, 99%	GF09502770-10EA GF09502770-20EA GF09502770-50EA
Nickel, foil, 25mm disks, thickness 0.20mm, annealed, 99%	GF48946988-10EA GF48946988-20EA GF48946988-50EA
Nickel, foil, 25mm disks, thickness 0.25mm, annealed, 99%	GF14847453-10EA GF14847453-20EA GF14847453-50EA
Nickel, foil, 25mm disks, thickness 0.25mm, annealed, 99.98%	GF20626118-10EA GF20626118-20EA GF20626118-50EA
Nickel, foil, 25mm disks, thickness 0.25mm, as rolled, 100%	GF06884589-10EA
Nickel, foil, 25mm disks, thickness 0.25mm, as rolled, 99.99+%	GF96122099-10EA GF96122099-20EA
Nickel, foil, 25mm disks, thickness 0.30mm, as rolled, 99.98%	GF50084311-10EA GF50084311-20EA GF50084311-50EA
Nickel, foil, 25mm disks, thickness 0.3mm, annealed, 99%	GF32457764-10EA GF32457764-20EA GF32457764-50EA
Nickel, foil, 25mm disks, thickness 0.3mm, as rolled, 100%	GF89425266-10EA GF89425266-20EA
Nickel, foil, 25mm disks, thickness 0.50mm, annealed, 99%	GF22304247-10EA GF22304247-20EA GF22304247-50EA
Nickel, foil, 25mm disks, thickness 0.5mm, annealed, 99.98%	GF99921505-10EA GF99921505-20EA GF99921505-50EA
Nickel, foil, 25mm disks, thickness 0.5mm, as rolled, 99.99+%	GF64388885-10EA GF64388885-20EA
Nickel, foil, 2m coil, thickness 0.0025mm, 99.95%	GF07718867-1EA
Nickel, foil, 2m coil, thickness 0.003mm, 99.95%	GF05209062-1EA
Nickel, foil, 2m coil, thickness 0.0075mm, 99.9%	GF87457067-1EA
Nickel, foil, 2m coil, thickness 0.0075mm, 99.95%	GF79764058-1EA
Nickel, foil, 2m coil, thickness 0.0125mm, 99.9%	GF11140782-1EA
Nickel, foil, 2m coil, thickness 0.0125mm, annealed, 99%	GF13302931-1EA
Nickel, foil, 2m coil, thickness 0.015mm, 99.9%	GF49327892-1EA
Nickel, foil, 2m coil, thickness 0.01mm, 99.95%	GF40064756-1EA
Nickel, foil, 2m coil, thickness 0.025mm, 99.9%	GF37862129-1EA
Nickel, foil, 2m coil, thickness 0.025mm, annealed, 99%	GF39005669-1EA
Nickel, foil, 2m coil, thickness 0.025mm, coil width 600mm, as rolled, 99%	GF71874388-1EA

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Name	Cat. No.
Nickel, foil, 2m coil, thickness 0.02mm, 99.9%	GF49206832-1EA
Nickel, foil, 2m coil, thickness 0.038mm, 99.9%	GF48889973-1EA
Nickel, foil, 2m coil, thickness 0.03mm, 99.9%	GF24063386-1EA
Nickel, foil, 2m coil, thickness 0.05mm, 99.9%	GF71434515-1EA
Nickel, foil, 2m coil, thickness 0.05mm, annealed, 99%	GF01380765-1EA
Nickel, foil, 2m coil, thickness 0.05mm, annealed, 99.98%	GF74667112-1EA
Nickel, foil, 2m coil, thickness 0.05mm, as rolled, 99.98%	GF08322858-1EA
Nickel, foil, 2m coil, thickness 0.075mm, annealed, 99%	GF18549614-1EA
Nickel, foam, 150x150mm, thickness 1.6mm, bulk density 0.45g/cm ³ , porosity 95%, 95%	GF28024657-1EA GF28024657-2EA GF28024657-5EA
Nickel, foil, 100x100mm, thickness 0.15mm, annealed, 99%	GF22054698-1EA GF22054698-2EA GF22054698-5EA GF22054698-10EA GF22054698-20EA
Nickel, foil, 100x100mm, thickness 0.25mm, as rolled, 99.999%	GF44877101-1EA GF44877101-2EA
Nickel, foil, 100x100mm, thickness 0.5mm, as rolled, 99.99+%	GF29928875-1EA GF29928875-2EA GF29928875-5EA
Nickel, foil, 100x100mm, thickness 2.0mm, annealed, 99%	GF60785174-1EA GF60785174-2EA GF60785174-5EA
Nickel, foil, 150x150mm, thickness 0.15mm, annealed, 99%	GF56836682-1EA GF56836682-2EA GF56836682-5EA GF56836682-10EA
Nickel, foil, 50mm disks, thickness 0.1mm, annealed, 99%	GF87847419-10EA GF87847419-20EA GF87847419-50EA
Nickel, foil, 50mm disks, thickness 0.3mm, annealed, 99%	GF57220635-10EA GF57220635-20EA GF57220635-50EA
Nickel, foil, 5m coil, thickness 0.003mm, 99.95%	GF51132989-1EA
Nickel, foil, 5m coil, thickness 0.05mm, annealed, 99.98%	GF74666032-1EA
Nickel, foil, 5m coil, thickness 0.15mm, coil width 12mm, annealed, 99%	GF40497970-1EA
Nickel, foil, 6mm disks, thickness 0.004mm, 99.95%	GF05032325-10EA GF05032325-20EA GF05032325-50EA
Nickel, foil, 6mm disks, thickness 0.007mm, 99.95%	GF13887546-10EA GF13887546-20EA GF13887546-50EA
Nickel, foil, 6mm disks, thickness 0.01mm, 99.95%	GF62972578-10EA GF62972578-20EA GF62972578-50EA
Nickel, foil, 6mm disks, thickness 0.038mm, 99.9%	GF36078532-10EA GF36078532-20EA GF36078532-50EA
Nickel, foil, 0.5m coil, thickness 0.05mm, annealed, 99%	GF79980889-1EA
Nickel, foil, 0.5m coil, thickness 0.125mm, annealed, 99.98%	GF86618672-1EA
Nickel, foil, 0.5m coil, thickness 0.25mm, annealed, 99%	GF19621144-1EA
Nickel, foil, 0.5m coil, thickness 1.0mm, annealed, 99%	GF09790869-1EA
Nickel, foil, 10m coil, thickness 0.15mm, coil width 12mm, annealed, 99%	GF69575068-1EA
Nickel, foil, 10mm disks, thickness 0.004mm, hard, 99%	GF68341462-10EA GF68341462-20EA GF68341462-50EA
Nickel, foil, 10mm disks, thickness 0.008mm, 99.95%	GF84616207-10EA GF84616207-20EA GF84616207-50EA
Nickel, foil, 10mm disks, thickness 0.025mm, 99.9%	GF66058612-10EA GF66058612-20EA GF66058612-50EA
Nickel, foil, 10mm disks, thickness 0.03mm, 99.9%	GF93488596-10EA GF93488596-20EA GF93488596-50EA
Nickel, foil, 1m coil, thickness 0.125mm, annealed, 99%	GF32630105-1EA
Nickel, foil, 1m coil, thickness 0.1mm, annealed, 99%	GF17365192-1EA
Nickel, foil, 1m coil, thickness 0.3mm, coil width 1mm, annealed, 99%	GF59535557-1EA
Nickel, foil, 20m coil, thickness 0.05mm, coil width 2mm, annealed, 99%	GF20094803-1EA

Name	Cat. No.
Nickel, foil, 25mm disks, thickness 0.005mm, as rolled, 99.9%	GF08230946-10EA GF08230946-20EA GF08230946-50EA
Nickel, foil, 25mm disks, thickness 0.0125mm, 99.9%	GF77306474-10EA GF77306474-20EA GF77306474-50EA
Nickel, foil, 25mm disks, thickness 0.025mm, annealed, 99%	GF38428241-10EA GF38428241-20EA GF38428241-50EA
Nickel, foil, 25mm disks, thickness 0.05mm, annealed, 99.98%	GF88676140-10EA GF88676140-20EA GF88676140-50EA
Nickel, foil, 25mm disks, thickness 0.125mm, annealed, 99.98%	GF24229492-10EA GF24229492-20EA GF24229492-50EA
Nickel, tube, 500mm, outside diameter 0.75mm, inside diameter 0.59mm, wall thickness 0.08mm, hard, 99.5%	GF14800609-1EA GF14800609-2EA GF14800609-5EA
Nickel, foil, light tested, 150x150mm, thickness 0.025mm, 99.9%	GF72121159-1EA GF72121159-2EA GF72121159-5EA GF72121159-10EA
Nickel, foil, light tested, 150x150mm, thickness 0.05mm, annealed, 99%	GF19518712-1EA GF19518712-2EA GF19518712-5EA GF19518712-10EA GF19518712-20EA
Nickel, foil, light tested, 25x25mm, thickness 0.007mm, 99.95%	GF06668871-1EA GF06668871-2EA GF06668871-5EA
Nickel, foil, light tested, 25x25mm, thickness 0.015mm, 99.9%	GF94031658-1EA GF94031658-2EA GF94031658-5EA GF94031658-10EA GF94031658-20EA
Nickel, mesh, 240x240mm, nominal aperture 0.43mm, thickness 0.004mm, wire diameter 0.067mm, 51 wires/inch, open area 75%, electro-formed mesh, 99.9%	GF07235131-1EA
Nickel, mesh, 65x65mm, nominal aperture 0.04mm, thickness 0.004mm, wire diameter 0.011mm, 500 wires/inch, open area 60%, electro-formed mesh, 99.9%	GF35122092-1EA GF35122092-2EA
Nickel, microfoil, disks, 25mm, thickness 0.25µm, specific density 222.5µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF63602467-1EA GF63602467-2EA GF63602467-5EA GF63602467-10EA
Nickel, pellets, 100g, max. size 20mm, 99.99+%	GF11350381-1EA
Nickel, pellets, 20g, max. size 10mm, 99.999%	GF02217394-1EA
Nickel, pellets, 50g, max. size 15mm, 99.99+%	GF01449053-1EA
Nickel, rod, 1000mm, diameter 2.0mm, 99.99+%	GF46831664-1EA
Nickel, rod, 100mm, diameter 10.0mm, 99.99+%	GF96533758-1EA GF96533758-2EA
Nickel, foil, thickness 0.5 mm, 99.98% trace metals basis	357553-2.8G 357553-11.2G
Nickel, foil, thickness 0.25 mm, 99.995% trace metals basis	267007-1.4G 267007-5.6G
Nickel, foil, thickness 0.1 mm, 99.98% trace metals basis	357588-2.2G 357588-8.8G
Nickel, powder, <150 µm, 99.995% trace metals basis	266965-50G
Nickel, powder, <150 µm, 99.99% trace metals basis	203904-25G 203904-100G 203904-500G
Nickel, powder, <50 µm, 99.7% trace metals basis	266981-100G 266981-500G
Nickel, powder, <1 µm, 99.8% trace metals basis	268283-25G
Nickel, nanopowder, <100 nm particle size, ≥99% trace metals basis	577995-5G
Nickel, rod, diam. 6.35 mm, ≥99.99% trace metals basis	267074-14G 267074-42G
Nickel, wire, diam. 0.5 mm, ≥99.99% trace metals basis	267058-1.7G 267058-8.5G
Nickel(II) acetate tetrahydrate, purum p.a., ≥99.0% (KT)	72225-250G 72225-1KG

Name	Cat. No.
Nickel boride, powder, -35 mesh, 99% trace metals basis	709174-10G
Nickel(II) bromide, 98%	217891-10G 217891-50G
Nickel(II) bromide trihydrate, ≥98.0% (AT)	72243-250G 72243-1KG
Nickel(II) bromide hydrate, 98%	233730-25G
Nickel carbonate, basic hydrate, 99.9% trace metals basis	544183-250G-A 544183-1KG-A
Nickel(III) carbonate basic hydrate, purum p.a., 48-50% Ni basis (KT)	72251-250G 72251-1KG
Nickel(II) carbonate hydroxide tetrahydrate	339776-100G 339776-500G
Nickel(II) chloride, anhydrous, powder, 99.99% trace metals basis	451193-5G 451193-25G
Nickel(II) chloride, 98%	339350-50G 339350-250G
Nickel(II) chloride hexahydrate, 99.999% trace metals basis	203866-5G 203866-25G
Nickel(II) chloride hexahydrate, 99.9% trace metals basis	654507-5G 654507-25G 654507-100G
Nickel(II) chloride hydrate, 99.95% trace metals basis	364304-100G 364304-500G
Nickel cobalt oxide, nanopowder, <150 nm particle size (BET), 99% trace metals basis	634360-25G
Nickel(II) fluoride	342211-10G 342211-50G
Nickel(II) hydroxide	283622-250G 283622-1KG
Nickel(II) iodide, anhydrous, powder, 99.99% trace metals basis	466301-1G
Nickel(II) iodide, powder	400777-5G 400777-25G
Nickel - Nanocrystalline, foil, light tested, 12x12mm, thickness 0.01mm, 10-20nm nominal grain size, permanent copper support	GF69920028-1EA GF69920028-2EA
Nickel - Nanocrystalline, foil, light tested, 25x25mm, thickness 0.05mm, 10-20nm nominal grain size, permanent copper support	GF68381905-1EA
Nickel - Nanocrystalline, foil, light tested, 25x25mm, thickness 0.02mm, 10-20nm nominal grain size, permanent copper support	GF04970774-1EA
Nickel - Nanocrystalline, foil, light tested, 20x25mm, thickness 0.01mm, 10-20nm nominal grain size, permanent copper support	GF55519083-1EA
Nickel(II) nitrate hexahydrate, 99.999% trace metals basis	203874-20G 203874-100G 203874-500G
Nickel(II) oxalate dihydrate, 99.999% trace metals basis	463787-10G
Nickel(II) oxide, 99.999% trace metals basis	481793-5G 481793-25G
Nickel(II) oxide, nanopowder, <50 nm particle size (TEM), 99.8% trace metals basis	637130-25G 637130-100G 637130-250G
Nickel(III) perchlorate hexahydrate, 99.999% trace metals basis	463884
Nickel(II) perchlorate hexahydrate	309338-5G 309338-100G 309338-500G
Nickel phosphide, -100 mesh, 98%	372641-10G
Nickel(II) sulfamate tetrahydrate, 98%	262277-500G
Nickel(II) sulfate, anhydrous, 99.99% trace metals basis	656895-10G 656895-50G
Nickel(II) sulfate heptahydrate, 99.999% trace metals basis	203890-10G 203890-50G
Nickel(II) sulfate hexa-/heptahydrate, for nickel plating, DIN 50970 H, ≥20.6% Ni and Co basis	13635-1KG-R 13635-6X1KG-R 13635-2.5KG-R 13635-6X2.5KG-R
Nickel sulfide, 99.7% trace metals basis, -150 mesh	343226-25G
Nickel zinc iron oxide, nanopowder, <100 nm particle size (BET), ≥99% trace metals basis	641669-10G 641669-50G
Niobium, foil, thickness 0.25 mm, 99.8% trace metals basis	262781-32.1G
Niobium, foil, thickness 0.025 mm, 99.8% trace metals basis	268488
Niobium, powder, <45 μm, 99.8% trace metals basis	262722-25G

Name	Cat. No.
Niobium, insulated wire, 20m, conductor diameter 0.125mm, insulation thickness 0.01mm, polyimide insulation	GF76912308-1EA
Niobium, insulated wire, 2m, conductor diameter 0.05mm, insulation thickness 0.007mm, polyimide insulation	GF20291802-1EA
Niobium, insulated wire, 2m, conductor diameter 0.05mm, insulation thickness 0.008mm, PTFE (polytetrafluoroethylene) insulation	GF97645090-1EA
Niobium, insulated wire, 2m, conductor diameter 0.125mm, insulation thickness 0.01mm, polyimide insulation	GF78679333-1EA
Niobium, insulated wire, 5m, conductor diameter 0.05mm, insulation thickness 0.007mm, polyimide insulation	GF36475353-1EA
Niobium, insulated wire, 5m, conductor diameter 0.05mm, insulation thickness 0.008mm, PTFE (polytetrafluoroethylene) insulation	GF05636538-1EA
Niobium, insulated wire, 5m, conductor diameter 0.125mm, insulation thickness 0.01mm, polyimide insulation	GF41596825-1EA
Niobium, microfoil, disks, 10mm, thickness 0.025μm, specific density 21μg/cm ² , permanent mylar 3.5μm support, 99.9%	GF03037115-1EA GF03037115-2EA GF03037115-5EA GF03037115-10EA
Niobium, microfoil, disks, 25mm, thickness 0.025μm, specific density 21μg/cm ² , permanent mylar 3.5μm support, 99.9%	GF54977338-1EA GF54977338-2EA GF54977338-5EA GF54977338-10EA
Niobium, pellets, 100g, max. size 10mm, 99.9%	GF01994700-1EA
Niobium, pellets, 200g, max. size 10mm, 99.9%	GF49338120-1EA
Niobium, pellets, 50g, max. size 10mm, 99.9%	GF66415956-1EA
Niobium, rod, 1000mm, diameter 10.0mm, annealed, 99.9%	GF76721610-1EA
Niobium, rod, 1000mm, diameter 2.0mm, annealed, 99.9%	GF04176121-1EA GF04176121-2EA GF04176121-5EA
Niobium, rod, 1000mm, diameter 5.0mm, annealed, 99.9%	GF56635948-1EA GF56635948-2EA
Niobium, rod, 1000mm, diameter 5.6mm, annealed, 99.9%	GF61863914-1EA GF61863914-2EA
Niobium, rod, 100mm, diameter 12.7mm, annealed, 99.9%	GF90201428-1EA GF90201428-2EA GF90201428-5EA
Niobium, rod, 100mm, diameter 2.0mm, annealed, 99.9%	GF23593428-1EA GF23593428-2EA GF23593428-5EA GF23593428-10EA GF23593428-20EA
Niobium, rod, 100mm, diameter 20.0mm, annealed, 99.9%	GF71082031-1EA GF71082031-2EA
Niobium, rod, 100mm, diameter 25mm, 99.9%	GF52663653-1EA
Niobium, rod, 100mm, diameter 30.0mm, annealed, 99.9%	GF36547724-1EA
Niobium, rod, 100mm, diameter 42mm, annealed, 99.9%	GF40172600-1EA
Niobium, rod, 100mm, diameter 5.6mm, annealed, 99.9%	GF24904784-1EA GF24904784-2EA GF24904784-5EA GF24904784-10EA
Niobium, rod, 200mm, diameter 10.0mm, annealed, 99.9%	GF80555317-1EA GF80555317-2EA GF80555317-5EA
Niobium, rod, 200mm, diameter 12.7mm, annealed, 99.9%	GF75178345-1EA GF75178345-2EA
Niobium, rod, 200mm, diameter 2.0mm, annealed, 99.9%	GF49177862-1EA GF49177862-2EA GF49177862-5EA GF49177862-10EA GF49177862-20EA
Niobium, rod, 200mm, diameter 20.0mm, annealed, 99.9%	GF85254396-1EA
Niobium, rod, 200mm, diameter 5.6mm, annealed, 99.9%	GF19789879-1EA GF19789879-2EA GF19789879-5EA GF19789879-10EA
Niobium, rod, 25mm, diameter 20.0mm, annealed, 99.9%	GF95422147-1EA GF95422147-2EA GF95422147-5EA
Niobium, rod, 25mm, diameter 30.0mm, annealed, 99.9%	GF28627106-1EA GF28627106-2EA

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Name	Cat. No.
Niobium, rod, 500mm, diameter 10.0mm, annealed, 99.9%	GF69413777-1EA GF69413777-2EA
Niobium, rod, 500mm, diameter 12.7mm, annealed, 99.9%	GF97292504-1EA
Niobium, rod, 500mm, diameter 5.0mm, annealed, 99.9%	GF98853081-1EA GF98853081-2EA
Niobium, rod, 500mm, diameter 5.6mm, annealed, 99.9%	GF40950839-1EA GF40950839-2EA
Niobium, rod, 50mm, diameter 12.7mm, annealed, 99.9%	GF51077965-1EA GF51077965-2EA GF51077965-5EA
Niobium, rod, 50mm, diameter 20.0mm, annealed, 99.9%	GF27768651-1EA GF27768651-2EA GF27768651-5EA
Niobium, rod, 50mm, diameter 30.0mm, annealed, 99.9%	GF50557709-1EA GF50557709-2EA
Niobium, rod, 50mm, diameter 42mm, annealed, 99.9%	GF00873503-1EA GF00873503-2EA
Niobium, sphere, 1pcs, diameter 4.0mm, precision sphere grade, 99.9%	GF43785300-1EA
Niobium, sphere, 2pcs, diameter 4.0mm, precision sphere grade, 99.9%	GF41453131-1EA
Niobium, tube, 1000mm, outside diameter 1.0mm, inside diameter 0.5mm, wall thickness 0.25mm, as drawn, 99.9%	GF26609834-1EA
Niobium, tube, 1000mm, outside diameter 10.0mm, inside diameter 9.2mm, wall thickness 0.4mm, as drawn, 99.9%	GF61482539-1EA
Niobium, tube, 1000mm, outside diameter 2.54mm, inside diameter 2.44mm, wall thickness 0.05mm, annealed, 99.9%	GF14382794-1EA
Niobium, tube, 100mm, outside diameter 1.0mm, inside diameter 0.5mm, wall thickness 0.25mm, as drawn, 99.9%	GF67265039-1EA GF67265039-2EA GF67265039-5EA
Niobium, rod, 100mm, diameter 10.0mm, annealed, 99.9%	GF36644441-1EA GF36644441-2EA GF36644441-5EA GF36644441-10EA
Niobium, rod, 100mm, diameter 5.0mm, annealed, 99.9%	GF22015921-1EA GF22015921-2EA GF22015921-5EA GF22015921-10EA
Niobium, rod, 200mm, diameter 5.0mm, annealed, 99.9%	GF51990824-1EA GF51990824-2EA GF51990824-5EA GF51990824-10EA
Niobium, rod, 500mm, diameter 2.0mm, annealed, 99.9%	GF47233403-1EA GF47233403-2EA GF47233403-5EA GF47233403-10EA
Niobium, rod, 50mm, diameter 50.0mm, annealed, 99.9%	GF24562953-1EA
Niobium, tube, 1000mm, outside diameter 5.0mm, inside diameter 4.4mm, wall thickness 0.3mm, as drawn, 99.9%	GF08188746-1EA
Niobium, tube, 200mm, outside diameter 1.0mm, inside diameter 0.5mm, wall thickness 0.25mm, as drawn, 99.9%	GF08129707-1EA GF08129707-2EA GF08129707-5EA
Niobium, tube, 500mm, outside diameter 10.0mm, inside diameter 9.2mm, wall thickness 0.4mm, as drawn, 99.9%	GF37143255-1EA GF37143255-2EA
Niobium, tube, 100mm, outside diameter 10.0mm, inside diameter 9.2mm, wall thickness 0.4mm, as drawn, 99.9%	GF15099778-1EA GF15099778-2EA GF15099778-5EA
Niobium, tube, 100mm, outside diameter 16.0mm, inside diameter 13mm, wall thickness 1.5mm, as drawn, 99.9%	GF78772281-1EA GF78772281-2EA GF78772281-5EA
Niobium, tube, 100mm, outside diameter 2.54mm, inside diameter 2.44mm, wall thickness 0.05mm, annealed, 99.9%	GF99210630-1EA GF99210630-2EA GF99210630-5EA
Niobium, tube, 100mm, outside diameter 5.0mm, inside diameter 4.4mm, wall thickness 0.3mm, as drawn, 99.9%	GF26229359-1EA GF26229359-2EA GF26229359-5EA
Niobium, tube, 200mm, outside diameter 10.0mm, inside diameter 9.2mm, wall thickness 0.4mm, as drawn, 99.9%	GF65944716-1EA GF65944716-2EA GF65944716-5EA
Niobium, tube, 200mm, outside diameter 16.0mm, inside diameter 13mm, wall thickness 1.5mm, as drawn, 99.9%	GF27121160-1EA GF27121160-2EA
Niobium, tube, 200mm, outside diameter 2.54mm, inside diameter 2.44mm, wall thickness 0.05mm, annealed, 99.9%	GF30503247-1EA GF30503247-2EA GF30503247-5EA

Name	Cat. No.
Niobium, tube, 200mm, outside diameter 5.0mm, inside diameter 4.4mm, wall thickness 0.3mm, as drawn, 99.9%	GF78669321-1EA GF78669321-2EA GF78669321-5EA
Niobium, tube, 500mm, outside diameter 1.0mm, inside diameter 0.5mm, wall thickness 0.25mm, as drawn, 99.9%	GF16212877-1EA GF16212877-2EA
Niobium, tube, 500mm, outside diameter 16.0mm, inside diameter 13mm, wall thickness 1.5mm, as drawn, 99.9%	GF75458245-1EA
Niobium, tube, 500mm, outside diameter 2.54mm, inside diameter 2.44mm, wall thickness 0.05mm, annealed, 99.9%	GF28799667-1EA GF28799667-2EA
Niobium, tube, 500mm, outside diameter 5.0mm, inside diameter 4.4mm, wall thickness 0.3mm, as drawn, 99.9%	GF33665508-1EA GF33665508-2EA
Niobium, wire reel, 0.5m, diameter 0.18mm, annealed, 99.9%	GF26989587-1EA
Niobium, wire reel, 0.5m, diameter 0.25mm, annealed, 99.9%	GF33194909-1EA
Niobium, wire reel, 0.5m, diameter 0.5mm, annealed, 99.9%	GF91075462-1EA
Niobium, wire reel, 0.5m, diameter 1.0mm, annealed, 99.9%	GF70988013-1EA
Niobium, wire reel, 0.5m, diameter 1.5mm, annealed, 99.9%	GF61174852-1EA
Niobium, wire reel, 100m, diameter 0.18mm, annealed, 99.9%	GF45498831-1EA
Niobium, wire reel, 100m, diameter 0.25mm, annealed, 99.9%	GF69435692-1EA
Niobium, wire reel, 100m, diameter 0.5mm, annealed, 99.9%	GF61617348-1EA
Niobium, wire reel, 10m, diameter 0.05mm, as drawn, 99.85%	GF88738048-1EA
Niobium, wire reel, 10m, diameter 0.125mm, annealed, 99.9%	GF46474308-1EA
Niobium, wire reel, 10m, diameter 1.0mm, annealed, 99.9%	GF42178800-1EA
Niobium, wire reel, 10m, diameter 1.5mm, annealed, 99.9%	GF77763055-1EA
Niobium, wire reel, 1m, diameter 0.05mm, as drawn, 99.85%	GF21465288-1EA
Niobium, wire reel, 1m, diameter 0.18mm, annealed, 99.9%	GF15721130-1EA
Niobium, wire reel, 1m, diameter 0.25mm, annealed, 99.9%	GF49363443-1EA
Niobium, wire reel, 1m, diameter 0.5mm, annealed, 99.9%	GF84433642-1EA
Niobium, wire reel, 1m, diameter 1.0mm, annealed, 99.9%	GF73501859-1EA
Niobium, wire reel, 1m, diameter 1.5mm, annealed, 99.9%	GF46856290-1EA
Niobium, wire reel, 200m, diameter 0.25mm, annealed, 99.9%	GF79461939-1EA
Niobium, wire reel, 20m, diameter 1.0mm, annealed, 99.9%	GF72350579-1EA
Niobium, wire reel, 20m, diameter 1.5mm, annealed, 99.9%	GF20382421-1EA
Niobium, wire reel, 25m, diameter 0.05mm, as drawn, 99.85%	GF69304732-1EA
Niobium, wire reel, 25m, diameter 0.125mm, annealed, 99.9%	GF19302768-1EA
Niobium, wire reel, 25m, diameter 0.18mm, annealed, 99.9%	GF42532961-1EA
Niobium, wire reel, 25m, diameter 0.25mm, annealed, 99.9%	GF03755482-1EA
Niobium, wire reel, 25m, diameter 0.5mm, annealed, 99.9%	GF75639145-1EA
Niobium, wire reel, 2m, diameter 0.05mm, as drawn, 99.85%	GF83160873-1EA
Niobium, wire reel, 2m, diameter 1.5mm, annealed, 99.9%	GF43822100-1EA
Niobium, wire reel, 50m, diameter 0.125mm, annealed, 99.9%	GF61065558-1EA
Niobium, wire reel, 50m, diameter 0.5mm, annealed, 99.9%	GF54892930-1EA
Niobium, wire reel, 5m, diameter 0.05mm, as drawn, 99.85%	GF95109903-1EA
Niobium, wire reel, 5m, diameter 0.125mm, annealed, 99.9%	GF02771793-1EA
Niobium, wire reel, 5m, diameter 0.18mm, annealed, 99.9%	GF15199892-1EA
Niobium, wire reel, 5m, diameter 0.25mm, annealed, 99.9%	GF70430048-1EA
Niobium, wire reel, 5m, diameter 0.5mm, annealed, 99.9%	GF54205118-1EA
Niobium, wire reel, 5m, diameter 1.0mm, annealed, 99.9%	GF87731545-1EA
Niobium, wire reel, 5m, diameter 1.5mm, annealed, 99.9%	GF57036304-1EA
Niobium, insulated wire, 10m, conductor diameter 0.05mm, insulation thickness 0.007mm, polyimide insulation	GF59419503-1EA
Niobium, insulated wire, 10m, conductor diameter 0.05mm, insulation thickness 0.008mm, PTFE (polytetrafluoroethylene) insulation	GF04567057-1EA
Niobium, insulated wire, 10m, conductor diameter 0.125mm, insulation thickness 0.01mm, polyimide insulation	GF52723638-1EA
Niobium, insulated wire, 1m, conductor diameter 0.05mm, insulation thickness 0.007mm, polyimide insulation	GF60162331-1EA
Niobium, insulated wire, 1m, conductor diameter 0.05mm, insulation thickness 0.008mm, PTFE (polytetrafluoroethylene) insulation	GF72781162-1EA
Niobium, insulated wire, 1m, conductor diameter 0.125mm, insulation thickness 0.01mm, polyimide insulation	GF41360868-1EA
Niobium, insulated wire, 20m, conductor diameter 0.05mm, insulation thickness 0.007mm, polyimide insulation	GF27438206-1EA
Niobium(V) chloride, anhydrous, powder, 99.995% trace metals basis	510696-5G 510696-25G

Name	Cat. No.
Niobium(V) chloride, ≥99.9% trace metals basis	336602-10G 336602-50G
Niobium(V) chloride, 99%	215791-10G 215791-50G
Niobium(IV) chloride tetrahydrofuran complex	326364-5G
Niobium diboride, —325 mesh	399507-10G
Niobium(V) fluoride, 98%	316997-5G
Niobium(IV) oxide, 99.9% trace metals basis	383163-5G
Niobium(V) oxide, 99.99% trace metals basis	203920-10G 203920-50G 203920-250G
Niobium(V) oxide, —325 mesh, 99.9% trace metals basis	208515-1G 208515-25G 208515-100G 208515-500G
Nitronium hexafluoroantimonate	344710-5G
Nitrosonium hexafluoroantimonate, 99.9% trace metals basis	515930-5G
Osmium, powder, 99.9% trace metals basis	263257-1G
Osmium(III) chloride, 99.9% trace metals basis	398594-100MG 398594-500MG
Osmium(III) chloride hydrate	209066-500MG 209066-2.5G
Palladium, evaporation slug, diam. × L 0.9 cm × 1.2 cm, 99.95% trace metals basis	373192-10.9G
Palladium, evaporation slug, diam. × L 0.6 cm × 0.6 cm, 99.95% trace metals basis	373206-2.4G
Palladium, foil, thickness 1.0 mm, 99.9% trace metals basis	348678-7.6G
Palladium, foil, thickness 0.5 mm, 99.9% trace metals basis	287474-3.8G
Palladium, foil, thickness 0.25 mm, 99.98% trace metals basis	348643-1.9G
Palladium, foil, thickness 0.05 mm, 99.9% trace metals basis	411450-375MG 411450-1.5G
Palladium, foil, thickness 0.025 mm, 99.9% trace metals basis	267120-190MG
Palladium, granular, 99.99% trace metals basis	203998-1G 203998-5G
Palladium, powder, 99.999% trace metals basis	203939-1G 203939-5G
Palladium, powder, <75 μm, 99.9% trace metals basis	464651-5G
Palladium, powder, 1.0-1.5 μm, ≥99.9% trace metals basis	326658
Palladium, powder, <1 μm, ≥99.9% trace metals basis	326666-1G 326666-5G
Palladium, rod, diam. 6.25 mm, ≥99.9% trace metals basis	346985-7.6G
Palladium, sponge, 99.9% trace metals basis	267082-1G 267082-5G
Palladium, wire, diam. 1.0 mm, 99.9% trace metals basis	267112-900MG 267112-9G
Palladium, wire, diam. 0.1 mm, 99.9% trace metals basis	348708
Palladium, nanopowder, <25 nm particle size (TEM), ≥99.5% trace metals basis	686468-500MG
Palladium, foil, 6mm disks, thickness 0.025mm, as rolled, 99.99+%	GF46569831-10EA GF46569831-20EA GF46569831-50EA
Palladium, foil, 6mm disks, thickness 0.25mm, as rolled, 99.95%	GF29399158-10EA GF29399158-20EA
Palladium, foil, 8mm disks, thickness 0.025mm, as rolled, 99.99+%	GF21228825-10EA GF21228825-20EA GF21228825-50EA
Palladium, wire reel, 0.05m, diameter 1.0mm, as drawn, 99.99+%	GF79862833-1EA
Palladium, wire reel, 0.1m, diameter 0.5mm, as drawn, 99.95%	GF22660264-1EA
Palladium, wire reel, 0.5m, diameter 1.0mm, as drawn, 99.99+%	GF00436733-1EA
Palladium, wire reel, 0.5m, diameter 1.0mm, hard, 99.95%	GF85707513-1EA
Palladium, wire reel, 1m, diameter 0.025mm, as drawn, 99.9%	GF76572940-1EA
Palladium, wire reel, 25m, diameter 0.125mm, hard, 99.95%	GF96794409-1EA
Palladium, wire reel, 2m, diameter 0.5mm, as drawn, 99.95%	GF58966037-1EA
Palladium, wire reel, 5m, diameter 0.25mm, hard, 99.95%	GF24288790-1EA
Palladium, wire reel, 2m, diameter 0.01mm, as drawn, 99.9%	GF53484071-1EA
Palladium, wire reel, 2m, diameter 0.025mm, as drawn, 99.9%	GF02178761-1EA
Palladium, wire reel, 2m, diameter 0.02mm, as drawn, 99.95%	GF93105547-1EA

Name	Cat. No.
Palladium, wire reel, 2m, diameter 0.25mm, hard, 99.95%	GF49794317-1EA
Palladium, wire reel, 50m, diameter 0.05mm, as drawn, 99.9%	GF76974069-1EA
Palladium, wire reel, 50m, diameter 0.125mm, hard, 99.95%	GF99300371-1EA
Palladium, wire reel, 5m, diameter 0.025mm, as drawn, 99.9%	GF71618193-1EA
Palladium, wire reel, 5m, diameter 0.02mm, as drawn, 99.95%	GF38192935-1EA
Palladium, wire reel, 5m, diameter 0.05mm, as drawn, 99.9%	GF05176122-1EA
Palladium, wire reel, 5m, diameter 0.125mm, hard, 99.95%	GF35974356-1EA
Palladium, foil, not light tested, 50x50mm, thickness 0.025mm, as rolled, 99.99+%	GF48230197-1EA GF48230197-2EA
Palladium, foil, not light tested, 50x50mm, thickness 0.02mm, as rolled, 99.95%	GF21222447-1EA GF21222447-2EA GF21222447-5EA
Palladium, foil, not light tested, 50x50mm, thickness 0.03mm, as rolled, 99.95%	GF03499016-1EA GF03499016-2EA GF03499016-5EA
Palladium, microfoil, disks, 10mm, thinness 0.05μm, specific density 63.6μg/cm ² , permanent mylar 3.5μm support, 99.99%	GF75251909-1EA GF75251909-2EA GF75251909-5EA GF75251909-10EA
Palladium, microfoil, disks, 10mm, thinness 0.1μm, specific density 119.2μg/cm ² , permanent mylar 3.5μm support, 99.99%	GF28406235-1EA GF28406235-2EA GF28406235-5EA GF28406235-10EA
Palladium, microfoil, disks, 10mm, thinness 0.25μm, specific density 303.4μg/cm ² , permanent mylar 3.5μm support, 99.99%	GF26034230-1EA GF26034230-2EA GF26034230-5EA GF26034230-10EA
Palladium, microfoil, disks, 10mm, thinness 0.5μm, specific density 303.4μg/cm ² , permanent mylar 3.5μm support, 99.99%	GF52930762-1EA GF52930762-2EA GF52930762-5EA GF52930762-10EA
Palladium, microfoil, disks, 25mm, thinness 0.05μm, specific density 63.6μg/cm ² , permanent mylar 3.5μm support, 99.99%	GF11001564-1EA GF11001564-2EA GF11001564-5EA GF11001564-10EA
Palladium, microfoil, disks, 25mm, thinness 0.1μm, specific density 119.2μg/cm ² , permanent mylar 3.5μm support, 99.99%	GF47424528-1EA GF47424528-2EA GF47424528-5EA GF47424528-10EA
Palladium, microfoil, disks, 25mm, thinness 0.25μm, specific density 303.4μg/cm ² , permanent mylar 3.5μm support, 99.99%	GF84888297-1EA GF84888297-2EA GF84888297-5EA GF84888297-10EA
Palladium, microfoil, disks, 25mm, thinness 0.5μm, specific density 303.4μg/cm ² , permanent mylar 3.5μm support, 99.99%	GF15900713-1EA GF15900713-2EA GF15900713-5EA GF15900713-10EA
Palladium, microfoil, disks, 50mm, thinness 0.05μm, specific density 63.6μg/cm ² , permanent mylar 3.5μm support, 99.99%	GF99402510-1EA GF99402510-2EA GF99402510-5EA
Palladium, microfoil, disks, 50mm, thinness 0.1μm, specific density 119.2μg/cm ² , permanent mylar 3.5μm support, 99.99%	GF08208277-1EA GF08208277-2EA GF08208277-5EA
Palladium, microfoil, disks, 50mm, thinness 0.25μm, specific density 303.4μg/cm ² , permanent mylar 3.5μm support, 99.99%	GF79580638-1EA GF79580638-2EA GF79580638-5EA
Palladium, rod, 100mm, diameter 2.0mm, 99.95%	GF81435146-1EA
Palladium, rod, 100mm, diameter 4.0mm, 99.95%	GF80640716-1EA
Palladium, rod, 10mm, diameter 6.0mm, 99.95%	GF73152648-1EA GF73152648-2EA GF73152648-5EA
Palladium, rod, 25mm, diameter 2.0mm, 99.95%	GF94883822-1EA GF94883822-2EA
Palladium, rod, 25mm, diameter 4.0mm, 99.95%	GF34072815-1EA GF34072815-2EA
Palladium, rod, 25mm, diameter 6.0mm, 99.95%	GF68272588-1EA GF68272588-2EA
Palladium, rod, 50mm, diameter 2.0mm, 99.95%	GF89451489-1EA GF89451489-2EA
Palladium, rod, 50mm, diameter 4.0mm, 99.95%	GF19845120-1EA GF19845120-2EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Palladium, rod, 50mm, diameter 6.0mm, 99.95%	GF90054659-1EA
Palladium, tube, 100mm, outside diameter 1.0mm, inside diameter 0.8mm, wall thickness 0.1mm, as drawn, 99.95%	GF86533230-1EA GF86533230-2EA
Palladium, tube, 100mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.95%	GF35196330-1EA GF35196330-2EA
Palladium, tube, 100mm, outside diameter 3.5mm, inside diameter 3mm, wall thickness 0.25mm, as drawn, 99.95%	GF73114657-1EA GF73114657-2EA
Palladium, tube, 100mm, outside diameter 5.0mm, inside diameter 4.4mm, wall thickness 0.3mm, as drawn, 99.95%	GF86332147-1EA GF86332147-2EA
Palladium, tube, 120mm, outside diameter 6mm, inside diameter 5mm, wall thickness 0.5mm, as drawn, 99.95%	GF06424398-1EA
Palladium, tube, 200mm, outside diameter 1.0mm, inside diameter 0.8mm, wall thickness 0.1mm, as drawn, 99.95%	GF16654765-1EA
Palladium, tube, 200mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.95%	GF99541985-1EA
Palladium, tube, 200mm, outside diameter 3.5mm, inside diameter 3mm, wall thickness 0.25mm, as drawn, 99.95%	GF18010088-1EA
Palladium, tube, 200mm, outside diameter 5.0mm, inside diameter 4.4mm, wall thickness 0.3mm, as drawn, 99.95%	GF91517991-1EA
Palladium, tube, 50mm, outside diameter 1.0mm, inside diameter 0.8mm, wall thickness 0.1mm, as drawn, 99.95%	GF39094904-1EA GF39094904-2EA
Palladium, tube, 50mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.95%	GF50683631-1EA GF50683631-2EA
Palladium, tube, 50mm, outside diameter 3.5mm, inside diameter 3mm, wall thickness 0.25mm, as drawn, 99.95%	GF01357602-1EA GF01357602-2EA
Palladium, tube, 50mm, outside diameter 5.0mm, inside diameter 4.4mm, wall thickness 0.3mm, as drawn, 99.95%	GF41490659-1EA GF41490659-2EA
Palladium, wire reel, 0.05m, diameter 1.0mm, hard, 99.95%	GF61398197-1EA
Palladium, wire reel, 0.1m, diameter 0.25mm, as drawn, 99.99+%	GF51724784-1EA
Palladium, wire reel, 0.1m, diameter 1.0mm, as drawn, 99.99+%	GF82854423-1EA
Palladium, wire reel, 0.1m, diameter 0.125mm, hard, 99.95%	GF21757619-1EA
Palladium, wire reel, 0.1m, diameter 0.25mm, hard, 99.95%	GF12546581-1EA
Palladium, wire reel, 0.1m, diameter 1.0mm, hard, 99.95%	GF34339787-1EA
Palladium, wire reel, 0.2m, diameter 0.25mm, as drawn, 99.99+%	GF65598171-1EA
Palladium, wire reel, 0.2m, diameter 1.0mm, as drawn, 99.99+%	GF56803495-1EA
Palladium, wire reel, 0.2m, diameter 0.5mm, as drawn, 99.95%	GF02176332-1EA
Palladium, wire reel, 0.2m, diameter 1.0mm, hard, 99.95%	GF92472688-1EA
Palladium, wire reel, 0.5m, diameter 0.25mm, as drawn, 99.99+%	GF99771261-1EA
Palladium, wire reel, 0.5m, diameter 0.02mm, as drawn, 99.95%	GF06323295-1EA
Palladium, wire reel, 0.5m, diameter 0.05mm, as drawn, 99.9%	GF38432336-1EA
Palladium, wire reel, 0.5m, diameter 0.125mm, hard, 99.95%	GF19701503-1EA
Palladium, wire reel, 0.5m, diameter 0.25mm, hard, 99.95%	GF68323181-1EA
Palladium, wire reel, 0.5m, diameter 0.5mm, as drawn, 99.95%	GF07075773-1EA
Palladium, wire reel, 10m, diameter 0.025mm, as drawn, 99.9%	GF52273852-1EA
Palladium, wire reel, 10m, diameter 0.05mm, as drawn, 99.9%	GF47015793-1EA
Palladium, wire reel, 10m, diameter 0.25mm, hard, 99.95%	GF36099311-1EA
Palladium, wire reel, 1m, diameter 0.25mm, as drawn, 99.99+%	GF71407650-1EA
Palladium, wire reel, 1m, diameter 0.01mm, as drawn, 99.9%	GF99239114-1EA
Palladium, wire reel, 1m, diameter 0.02mm, as drawn, 99.95%	GF88744843-1EA
Palladium, wire reel, 1m, diameter 0.05mm, as drawn, 99.9%	GF04041403-1EA
Palladium, wire reel, 1m, diameter 0.125mm, hard, 99.95%	GF62687795-1EA
Palladium, wire reel, 1m, diameter 0.25mm, hard, 99.95%	GF40398352-1EA
Palladium, wire reel, 1m, diameter 0.5mm, as drawn, 99.95%	GF84471723-1EA
Palladium, wire reel, 20m, diameter 0.025mm, as drawn, 99.9%	GF37597236-1EA
Palladium, wire reel, 2m, diameter 0.25mm, as drawn, 99.99+%	GF25956917-1EA
Palladium, foil, 8mm disks, thickness 0.03mm, as rolled, 99.95%	GF67339963-10EA GF67339963-20EA GF67339963-50EA
Palladium, foil, 8mm disks, thickness 0.047mm, as rolled, 99.95%	GF06501990-10EA GF06501990-20EA GF06501990-50EA
Palladium, foil, 8mm disks, thickness 0.075mm, as rolled, 99.95%	GF79137007-10EA GF79137007-20EA GF79137007-50EA
Palladium, foil, 8mm disks, thickness 0.125mm, as rolled, 99.95%	GF19174642-10EA GF19174642-20EA GF19174642-50EA

Name	Cat. No.
Palladium, foil, 8mm disks, thickness 0.25mm, as rolled, 99.95%	GF74894136-10EA GF74894136-20EA
Palladium, foil, 8mm disks, thickness 0.25mm, as rolled, 99.99+%	GF60234533-10EA GF60234533-20EA
Palladium, foil, 8mm disks, thickness 0.50mm, as rolled, 99.95%	GF23374661-10EA GF23374661-20EA
Palladium, foil, light tested, 100x100mm, thickness 0.025mm, as rolled, 99.95%	GF90427866-1EA GF90427866-2EA
Palladium, foil, light tested, 100x100mm, thickness 0.025mm, as rolled, 99.99+%	GF60084424-1EA
Palladium, foil, light tested, 100x100mm, thickness 0.047mm, as rolled, 99.95%	GF44874995-1EA
Palladium, foil, light tested, 100x100mm, thickness 0.075mm, as rolled, 99.95%	GF94632576-1EA
Palladium, foil, light tested, 25x25mm, thickness 0.004mm, 99.95%	GF81839447-1EA GF81839447-2EA GF81839447-5EA
Palladium, foil, light tested, 25x25mm, thickness 0.006mm, 99.95%	GF85752445-1EA GF85752445-2EA GF85752445-5EA
Palladium, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 99.95%	GF03781863-1EA GF03781863-2EA GF03781863-5EA GF03781863-10EA
Palladium, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 99.99+%	GF50988358-1EA GF50988358-2EA GF50988358-5EA
Palladium, foil, light tested, 25x25mm, thickness 0.03mm, as rolled, 99.95%	GF77561343-1EA GF77561343-2EA GF77561343-5EA GF77561343-10EA
Palladium, foil, light tested, 25x25mm, thickness 0.047mm, as rolled, 99.95%	GF86358077-1EA GF86358077-2EA GF86358077-5EA
Palladium, foil, light tested, 25x25mm, thickness 0.075mm, as rolled, 99.95%	GF62160409-1EA GF62160409-2EA GF62160409-5EA
Palladium, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 99.95%	GF80658085-1EA GF80658085-2EA GF80658085-5EA
Palladium, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 99.99+%	GF42154051-1EA GF42154051-2EA
Palladium, foil, light tested, 50x50mm, thickness 0.03mm, as rolled, 99.95%	GF36936399-1EA GF36936399-2EA GF36936399-5EA
Palladium, foil, light tested, 50x50mm, thickness 0.047mm, as rolled, 99.95%	GF94758991-1EA GF94758991-2EA
Palladium, foil, light tested, 50x50mm, thickness 0.075mm, as rolled, 99.95%	GF89838220-1EA GF89838220-2EA
Palladium, foil, not light tested, 100x100mm, thickness 0.004mm, 99.95%	GF51599425-1EA
Palladium, foil, not light tested, 100x100mm, thickness 0.005mm, 99.95%	GF62759841-1EA
Palladium, foil, not light tested, 100x100mm, thickness 0.006mm, 99.95%	GF52079171-1EA
Palladium, foil, not light tested, 100x100mm, thickness 0.008mm, 99.95%	GF10106457-1EA GF10106457-2EA
Palladium, foil, not light tested, 100x100mm, thickness 0.0125mm, 99.95%	GF43081174-1EA
Palladium, foil, not light tested, 100x100mm, thickness 0.025mm, as rolled, 99.95%	GF37489540-1EA GF37489540-2EA
Palladium, foil, not light tested, 100x100mm, thickness 0.025mm, as rolled, 99.99+%	GF55245821-1EA
Palladium, foil, not light tested, 100x100mm, thickness 0.02mm, as rolled, 99.95%	GF77618414-1EA GF77618414-2EA
Palladium, foil, not light tested, 100x100mm, thickness 0.03mm, as rolled, 99.95%	GF35916868-1EA GF35916868-2EA
Palladium, foil, not light tested, 150x150mm, thickness 0.008mm, 99.95%	GF66166577-1EA
Palladium, foil, not light tested, 150x150mm, thickness 0.0125mm, 99.95%	GF38771444-1EA
Palladium, foil, not light tested, 150x150mm, thickness 0.025mm, as rolled, 99.95%	GF47081437-1EA
Palladium, foil, not light tested, 150x150mm, thickness 0.02mm, as rolled, 99.95%	GF75516497-1EA
Palladium, foil, not light tested, 150x150mm, thickness 0.03mm, as rolled, 99.95%	GF95076625-1EA GF95076625-2EA

Name	Cat. No.
Palladium, foil, not light tested, 25x25mm, thickness 0.0005mm, 99.75%	GF23340709-1EA GF23340709-2EA GF23340709-5EA
Palladium, foil, not light tested, 25x25mm, thickness 0.00075mm, permanent polyester support, 99.75%	GF69074916-1EA GF69074916-2EA GF69074916-5EA
Palladium, foil, not light tested, 25x25mm, thickness 0.0015mm, 99.95%	GF77717526-1EA GF77717526-2EA GF77717526-5EA
Palladium, foil, not light tested, 25x25mm, thickness 0.001mm, permanent polyester support, 99.75%	GF96367977-1EA GF96367977-2EA GF96367977-5EA
Palladium, foil, not light tested, 25x25mm, thickness 0.0025mm, 99.95%	GF90203475-1EA GF90203475-2EA GF90203475-5EA
Palladium, foil, not light tested, 25x25mm, thickness 0.002mm, 99.95%	GF16402586-1EA GF16402586-2EA GF16402586-5EA
Palladium, foil, not light tested, 25x25mm, thickness 0.003mm, 99.95%	GF81392351-1EA GF81392351-2EA GF81392351-5EA
Palladium, foil, not light tested, 25x25mm, thickness 0.004mm, 99.95%	GF73243717-1EA GF73243717-2EA GF73243717-5EA
Palladium, foil, not light tested, 25x25mm, thickness 0.005mm, 99.95%	GF23734065-1EA GF23734065-2EA GF23734065-5EA
Palladium, foil, not light tested, 25x25mm, thickness 0.006mm, 99.95%	GF57528816-1EA GF57528816-2EA GF57528816-5EA
Palladium, foil, not light tested, 25x25mm, thickness 0.008mm, 99.95%	GF58331774-1EA GF58331774-2EA GF58331774-5EA
Palladium, foil, not light tested, 25x25mm, thickness 0.0125mm, 99.95%	GF73143491-1EA GF73143491-2EA
Palladium, foil, not light tested, 25x25mm, thickness 0.025mm, as rolled, 99.99+%	GF55924241-1EA GF55924241-2EA GF55924241-5EA
Palladium, foil, not light tested, 25x25mm, thickness 0.02mm, as rolled, 99.95%	GF80838704-1EA GF80838704-2EA GF80838704-5EA GF80838704-10EA
Palladium, foil, not light tested, 25x25mm, thickness 0.03mm, as rolled, 99.95%	GF38967193-1EA GF38967193-2EA GF38967193-5EA GF38967193-10EA
Palladium, foil, not light tested, 50x50mm, thickness 0.0005mm, 99.75%	GF28346249-1EA GF28346249-2EA
Palladium, foil, not light tested, 50x50mm, thickness 0.00075mm, permanent polyester support, 99.75%	GF78199341-1EA GF78199341-2EA
Palladium, foil, not light tested, 50x50mm, thickness 0.001mm, permanent polyester support, 99.75%	GF31401627-1EA GF31401627-2EA
Palladium, foil, not light tested, 50x50mm, thickness 0.0025mm, 99.95%	GF81049394-1EA GF81049394-2EA
Palladium, foil, not light tested, 50x50mm, thickness 0.002mm, 99.95%	GF01313761-1EA GF01313761-2EA
Palladium, foil, not light tested, 50x50mm, thickness 0.003mm, 99.95%	GF70629880-1EA GF70629880-2EA
Palladium, foil, not light tested, 50x50mm, thickness 0.004mm, 99.95%	GF96040111-1EA GF96040111-2EA
Palladium, foil, not light tested, 50x50mm, thickness 0.005mm, 99.95%	GF74896857-1EA GF74896857-2EA
Palladium, foil, not light tested, 50x50mm, thickness 0.006mm, 99.95%	GF71674612-1EA GF71674612-2EA
Palladium, foil, not light tested, 50x50mm, thickness 0.008mm, 99.95%	GF99483351-1EA GF99483351-2EA GF99483351-5EA
Palladium, foil, not light tested, 50x50mm, thickness 0.0125mm, 99.95%	GF59343688-1EA GF59343688-2EA
Palladium, foil, not light tested, 50x50mm, thickness 0.025mm, as rolled, 99.95%	GF88212898-1EA GF88212898-2EA GF88212898-5EA

Name	Cat. No.
Palladium, foil, 50x50mm, thickness 0.25mm, as rolled, 99.95%	GF93419792-1EA
Palladium, foil, 50x50mm, thickness 0.25mm, as rolled, 99.99+%	GF31033112-1EA
Palladium, foil, 0.1m coil, thickness 0.1mm, coil width 2mm, as rolled, 99.95%	GF06612847-1EA
Palladium, foil, 0.2m coil, thickness 0.1mm, coil width 2mm, as rolled, 99.95%	GF43148280-1EA
Palladium, foil, 0.5m coil, thickness 0.1mm, coil width 2mm, as rolled, 99.95%	GF40284503-1EA
Palladium, foil, 10mm disks, thickness 0.006mm, 99.95%	GF01206852-10EA GF01206852-20EA GF01206852-50EA
Palladium, foil, 10mm disks, thickness 0.008mm, 99.95%	GF77878254-10EA GF77878254-20EA GF77878254-50EA
Palladium, foil, 10mm disks, thickness 0.0125mm, 99.95%	GF36797114-10EA GF36797114-20EA GF36797114-50EA
Palladium, foil, 10mm disks, thickness 0.025mm, as rolled, 99.95%	GF21897489-10EA GF21897489-20EA GF21897489-50EA
Palladium, foil, 10mm disks, thickness 0.025mm, as rolled, 99.99+%	GF53602938-10EA GF53602938-20EA GF53602938-50EA
Palladium, foil, 10mm disks, thickness 0.02mm, as rolled, 99.95%	GF77201478-10EA GF77201478-20EA GF77201478-50EA
Palladium, foil, 10mm disks, thickness 0.03mm, as rolled, 99.95%	GF17495084-10EA GF17495084-20EA GF17495084-50EA
Palladium, foil, 10mm disks, thickness 0.047mm, as rolled, 99.95%	GF12749463-10EA GF12749463-20EA GF12749463-50EA
Palladium, foil, 10mm disks, thickness 0.075mm, as rolled, 99.95%	GF90921023-10EA GF90921023-20EA GF90921023-50EA
Palladium, foil, 10mm disks, thickness 0.125mm, as rolled, 99.95%	GF96830635-10EA GF96830635-20EA GF96830635-50EA
Palladium, foil, 10mm disks, thickness 0.25mm, as rolled, 99.95%	GF61766657-10EA
Palladium, foil, 10mm disks, thickness 0.25mm, as rolled, 99.99+%	GF29317439-10EA
Palladium, foil, 10mm disks, thickness 0.50mm, as rolled, 99.95%	GF21832747-10EA
Palladium, foil, 15mm disks, thickness 0.006mm, 99.95%	GF50856352-10EA GF50856352-20EA
Palladium, foil, 15mm disks, thickness 0.008mm, 99.95%	GF34781418-10EA GF34781418-20EA
Palladium, foil, 15mm disks, thickness 0.0125mm, 99.95%	GF99639220-10EA GF99639220-20EA
Palladium, foil, 15mm disks, thickness 0.025mm, as rolled, 99.95%	GF37185037-10EA GF37185037-20EA
Palladium, foil, 15mm disks, thickness 0.025mm, as rolled, 99.99+%	GF00367422-10EA GF00367422-20EA
Palladium, foil, 15mm disks, thickness 0.02mm, as rolled, 99.95%	GF50184558-10EA GF50184558-20EA
Palladium, foil, 15mm disks, thickness 0.03mm, as rolled, 99.95%	GF86885218-10EA GF86885218-20EA GF86885218-50EA
Palladium, foil, 15mm disks, thickness 0.047mm, as rolled, 99.95%	GF93683470-10EA GF93683470-20EA
Palladium, foil, 15mm disks, thickness 0.075mm, as rolled, 99.95%	GF54030888-10EA GF54030888-20EA
Palladium, foil, 15mm disks, thickness 0.125mm, as rolled, 99.95%	GF03828832-10EA GF03828832-20EA
Palladium, foil, 1m coil, thickness 0.1mm, coil width 2mm, as rolled, 99.95%	GF35615921-1EA
Palladium, foil, 25mm disks, thickness 0.008mm, 99.95%	GF47677012-10EA
Palladium, foil, 25mm disks, thickness 0.025mm, as rolled, 99.95%	GF48129082-10EA
Palladium, foil, 25mm disks, thickness 0.025mm, as rolled, 99.99+%	GF45928356-10EA
Palladium, foil, 25mm disks, thickness 0.02mm, as rolled, 99.95%	GF73069229-10EA
Palladium, foil, 25mm disks, thickness 0.03mm, as rolled, 99.95%	GF60651929-10EA
Palladium, foil, 2m coil, thickness 0.1mm, coil width 2mm, as rolled, 99.95%	GF92210464-1EA
Palladium, foil, 4mm disks, thickness 0.006mm, 99.95%	GF25028760-10EA GF25028760-20EA GF25028760-50EA

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Name	Cat. No.
Palladium, foil, 4mm disks, thickness 0.008mm, 99.95%	GF98544527-10EA GF98544527-20EA GF98544527-50EA
Palladium, foil, 4mm disks, thickness 0.0125mm, 99.95%	GF71571270-10EA GF71571270-20EA GF71571270-50EA
Palladium, foil, 4mm disks, thickness 0.025mm, as rolled, 99.95%	GF38720471-10EA GF38720471-20EA GF38720471-50EA
Palladium, foil, 4mm disks, thickness 0.025mm, as rolled, 99.99+%	GF97172556-10EA GF97172556-20EA GF97172556-50EA
Palladium, foil, 4mm disks, thickness 0.02mm, as rolled, 99.95%	GF32271656-10EA GF32271656-20EA GF32271656-50EA
Palladium, foil, 4mm disks, thickness 0.03mm, as rolled, 99.95%	GF65258703-10EA GF65258703-20EA GF65258703-50EA
Palladium, foil, 4mm disks, thickness 0.047mm, as rolled, 99.95%	GF71821212-10EA GF71821212-20EA GF71821212-50EA
Palladium, foil, 4mm disks, thickness 0.075mm, as rolled, 99.95%	GF38918829-10EA GF38918829-20EA GF38918829-50EA
Palladium, foil, 4mm disks, thickness 0.125mm, as rolled, 99.95%	GF69095627-10EA GF69095627-20EA GF69095627-50EA
Palladium, foil, 4mm disks, thickness 0.25mm, as rolled, 99.95%	GF84235192-10EA GF84235192-20EA GF84235192-50EA
Palladium, foil, 4mm disks, thickness 0.25mm, as rolled, 99.99+%	GF79139852-10EA GF79139852-20EA GF79139852-50EA
Palladium, foil, 4mm disks, thickness 0.50mm, as rolled, 99.95%	GF18875098-10EA GF18875098-20EA GF18875098-50EA
Palladium, foil, 6mm disks, thickness 0.006mm, 99.95%	GF28595278-10EA GF28595278-20EA GF28595278-50EA
Palladium, foil, 6mm disks, thickness 0.008mm, 99.95%	GF18065785-10EA GF18065785-20EA GF18065785-50EA
Palladium, foil, 6mm disks, thickness 0.0125mm, 99.95%	GF46408754-10EA GF46408754-20EA GF46408754-50EA
Palladium, foil, 6mm disks, thickness 0.025mm, as rolled, 99.95%	GF40059008-10EA GF40059008-20EA GF40059008-50EA
Palladium, foil, 6mm disks, thickness 0.02mm, as rolled, 99.95%	GF33956949-10EA GF33956949-20EA GF33956949-50EA
Palladium, foil, 6mm disks, thickness 0.03mm, as rolled, 99.95%	GF57338714-10EA GF57338714-20EA GF57338714-50EA
Palladium, foil, 6mm disks, thickness 0.047mm, as rolled, 99.95%	GF77652018-10EA GF77652018-20EA GF77652018-50EA
Palladium, foil, 6mm disks, thickness 0.075mm, as rolled, 99.95%	GF25018422-10EA GF25018422-20EA GF25018422-50EA
Palladium, foil, 6mm disks, thickness 0.125mm, as rolled, 99.95%	GF36953398-10EA GF36953398-20EA GF36953398-50EA
Palladium, foil, 6mm disks, thickness 0.25mm, as rolled, 99.99+%	GF92481879-10EA GF92481879-20EA
Palladium, foil, 6mm disks, thickness 0.50mm, as rolled, 99.95%	GF59386999-10EA GF59386999-20EA
Palladium, foil, 8mm disks, thickness 0.006mm, 99.95%	GF74409655-10EA GF74409655-20EA GF74409655-50EA
Palladium, foil, 8mm disks, thickness 0.008mm, 99.95%	GF58223022-10EA GF58223022-20EA GF58223022-50EA

Name	Cat. No.
Palladium, foil, 8mm disks, thickness 0.0125mm, 99.95%	GF01094374-10EA GF01094374-20EA GF01094374-50EA
Palladium, foil, 8mm disks, thickness 0.025mm, as rolled, 99.95%	GF07375170-10EA GF07375170-20EA GF07375170-50EA
Palladium, foil, 8mm disks, thickness 0.02mm, as rolled, 99.95%	GF44617619-10EA GF44617619-20EA GF44617619-50EA
Palladium, foil, 100x100mm, thickness 0.125mm, as rolled, 99.95%	GF60369228-1EA
Palladium, foil, 100x100mm, thickness 0.1mm, as rolled, 99.95%	GF51548418-1EA
Palladium, foil, 100x100mm, thickness 0.1mm, as rolled, 99.99+%	GF07474697-1EA
Palladium, foil, 10x10mm, thickness 0.50mm, as rolled, 99.95%	GF87603891-1EA GF87603891-2EA GF87603891-5EA
Palladium, foil, 10x10mm, thickness 0.50mm, as rolled, 99.99+%	GF35373551-1EA GF35373551-2EA
Palladium, foil, 25x25mm, thickness 0.125mm, as rolled, 99.95%	GF68759061-1EA GF68759061-2EA GF68759061-5EA
Palladium, foil, 25x25mm, thickness 0.1mm, as rolled, 99.95%	GF67105111-1EA GF67105111-2EA GF67105111-5EA
Palladium, foil, 25x25mm, thickness 0.1mm, as rolled, 99.99+%	GF48798376-1EA GF48798376-2EA GF48798376-5EA
Palladium, foil, 25x25mm, thickness 0.25mm, as rolled, 99.95%	GF25547351-1EA GF25547351-2EA
Palladium, foil, 25x25mm, thickness 0.25mm, as rolled, 99.99+%	GF93848260-1EA GF93848260-2EA
Palladium, foil, 25x25mm, thickness 0.50mm, as rolled, 99.95%	GF84923556-1EA GF84923556-2EA
Palladium, foil, 25x25mm, thickness 0.50mm, as rolled, 99.99+%	GF17478445-1EA
Palladium, foil, 50x50mm, thickness 0.125mm, as rolled, 99.95%	GF94882955-1EA GF94882955-2EA
Palladium, foil, 50x50mm, thickness 0.1mm, as rolled, 99.95%	GF95863821-1EA GF95863821-2EA
Palladium, foil, 50x50mm, thickness 0.1mm, as rolled, 99.99+%	GF62571236-1EA GF62571236-2EA
Palladium(II) bromide, 99%	205877-2G 205877-10G
Palladium(II) cyanide, 99.9% trace metals basis	398292-1G 398292-5G
Palladium(II) iodide, ≥99.99% trace metals basis	203963-2G
Palladium(II) iodide, 97%	464678-2G
Palladium(II) nitrate dihydrate, ~40% Pd basis	76070-1G 76070-5G
Palladium(II) nitrate solution, 10 wt. % in 10 wt. % nitric acid, 99.999% trace metals basis	380040-10ML 380040-50ML
Palladium(II) oxide, 99.97% trace metals basis	520748-1G 520748-5G
Palladium(II) oxide hydrate, 70-80% Pd basis	76080-1G
Palladium(II) sulfate, 98%	205788-1G 205788-5G
Palladium(II) sulfide, 99.9% trace metals basis	398306-1G
Pentaamminechlorocobalt(III) chloride, ≥99.99% trace metals basis	323365
Pentaamminechlorocobalt(III) chloride, 98%	298301-10G
Pentaamminechloroiridium(III) chloride, 99.95% trace metals basis	529281-1G
Pentaamminechlororuthenium(III) chloride	289760-1G 289760-5G
Platinum, evaporation slug, diam. × L 0.6 cm × 1.2 cm, 99.99% trace metals basis	373214-6.55G
Platinum, evaporation slug, diam. × L 0.6 cm × 0.6 cm, 99.99% trace metals basis	373222-4.3G
Platinum, evaporation slug, diam. × L 0.3 cm × 0.6 cm, 99.99% trace metals basis	373230-1G
Platinum, foil, thickness 1.0 mm, 99.99% trace metals basis	349372-14G
Platinum, foil, thickness 0.5 mm, 99.99% trace metals basis	267260-7G 267260-14G

Name	Cat. No.
Platinum, foil, thickness 0.5 mm, 99.9% trace metals basis	305189-7G
Platinum, foil, thickness 0.25 mm, 99.99% trace metals basis	349321-3.5G 349321-14G
Platinum, foil, thickness 0.25 mm, 99.9% trace metals basis	327425-3.5G 327425-14G
Platinum, foil, thickness 0.127 mm, 99.99% trace metals basis	349348-1.7G 349348-7G
Platinum, foil, thickness 0.125-0.135 mm, 99.9% trace metals basis	327433-1.7G 327433-7G
Platinum, foil, thickness 0.1 mm, 99.99% trace metals basis	267252-1.3G 267252-5.3G
Platinum, foil, thickness 0.1 mm, 99.9% trace metals basis	349380-1.4G 349380-5.6G
Platinum, foil, thickness 0.05 mm, 99.99% trace metals basis	349356-600MG 349356-2.4G
Platinum, foil, thickness 0.05 mm, ≥99.9% trace metals basis	303798-1.5G
Platinum, foil, thickness 0.025 mm, 99.99% trace metals basis	349364-350MG 349364-1.4G
Platinum, foil, thickness 0.025 mm, 99.9% trace metals basis	267244-350MG 267244-1.4G
Platinum, gauze, 52 mesh, 99.9% trace metals basis	298107-425MG 298107-1.7G
Platinum, gauze, 100 mesh, 99.9% trace metals basis	298093-425MG 298093-1.7G
Platinum, nanopowder, <50 nm particle size (TEM)	685453-100MG 685453-250MG
Platinum, powder (coarse), 99.99% trace metals basis	204048-1G
Platinum, powder, 99.995% trace metals basis	204013-1G
Platinum, powder, 0.5-1.2 μm, ≥99.9% trace metals basis	327441
Platinum, powder, ≤10 μm, 99.9% trace metals basis	327476-500MG 327476-5G
Platinum, shot, ≤3 mm, ≥99.9% trace metals basis	327484-1G
Platinum, sponge, ≥99.9% trace metals basis	267155-1G 267155-5G
Platinum, wire, diam. 2.0 mm, 99.9% trace metals basis	444685-1.4G 444685-7G
Platinum, wire, diam. 1.5 mm, ≥99.9% trace metals basis	349399-3.8G
Platinum, wire, diam. 1.0 mm, 99.99% trace metals basis	267236-350MG 267236-3.5G
Platinum, wire, diam. 1.0 mm, 99.9% trace metals basis	327492-520MG 327492-2.6G
Platinum, wire, diam. 0.5 mm, 99.99% trace metals basis	267201-400MG 267201-2G
Platinum, wire, diam. 0.5 mm, 99.9% trace metals basis	267228-1G 267228-4G
Platinum, wire, diam. 0.25 mm, 99.99% trace metals basis	267171-250MG 267171-2.5G
Platinum, wire, diam. 0.25 mm, 99.9% trace metals basis	349402-250MG 349402-1.5G
Platinum, wire, diam. 0.25 mm, thermocouple grade	373265-550MG
Platinum, wire, diam. 0.20 mm, ≥99.99% trace metals basis	357359-700MG 357359-3.5G
Platinum, wire, diam. 0.127 mm, 99.99% trace metals basis	267163-270MG 267163-1.3G
Platinum, wire, diam. 0.127 mm, 99.9% trace metals basis	267821-270MG 267821-1.3G
Platinum, wire, diam. 0.10 mm, 99.99% trace metals basis	357367-180MG 357367-900MG
Platinum, wire, diam. 0.076 mm, ≥99.99% trace metals basis	357375-100MG 357375-500MG
Platinum, nanopowder, 200 nm particle size (SEM), 99.9% (metals basis)	771937-250MG
Platinum, foil, 0.2m coil, thickness 0.05mm, coil width 1mm, as rolled, 99.99%	GF41858309-1EA
Platinum, foil, 0.2m coil, thickness 0.125mm, coil width 2.5mm, as rolled, 99.99%	GF58445433-1EA
Platinum, foil, 0.2m coil, thickness 0.15mm, coil width .9mm, as rolled, 99.99%	GF34340408-1EA
Platinum, foil, 0.5m coil, thickness 0.025mm, coil width .4mm, as rolled, 99.95%	GF09598809-1EA

Name	Cat. No.
Platinum, foil, 0.5m coil, thickness 0.025mm, coil width .85mm, as rolled, 99.95%	GF07973961-1EA
Platinum, foil, 0.5m coil, thickness 0.025mm, coil width 1.2mm, as rolled, 99.95%	GF65809222-1EA
Platinum, foil, 0.5m coil, thickness 0.025mm, coil width 1.6mm, as rolled, 99.95%	GF35123307-1EA
Platinum, foil, 0.5m coil, thickness 0.025mm, coil width 2mm, as rolled, 99.95%	GF21169526-1EA
Platinum, foil, 0.5m coil, thickness 0.025mm, coil width 5mm, as rolled, 99.95%	GF13420257-1EA
Platinum, foil, 0.5m coil, thickness 0.025mm, coil width 8mm, as rolled, 99.95%	GF60594442-1EA
Platinum, foil, 0.5m coil, thickness 0.029mm, coil width .34mm, annealed, 99.99%	GF52150801-1EA
Platinum, foil, 0.5m coil, thickness 0.030mm, coil width .7mm, as rolled, 99.95%	GF91778024-1EA
Platinum, foil, 0.5m coil, thickness 0.045mm, coil width .75mm, as rolled, 99.95%	GF25102897-1EA
Platinum, foil, 0.5m coil, thickness 0.05mm, coil width 1mm, as rolled, 99.99%	GF04267795-1EA
Platinum, foil, 1.2mm disks, thickness 0.025mm, as rolled, 99.95%	GF66494795-1EA GF66494795-2EA GF66494795-5EA GF66494795-10EA
Platinum, foil, 10mm disks, thickness 0.004mm, as rolled, 99.95%	GF86033167-10EA GF86033167-20EA GF86033167-50EA
Platinum, foil, 10mm disks, thickness 0.005mm, as rolled, 99.95%	GF06751267-10EA GF06751267-20EA GF06751267-50EA
Platinum, foil, 10mm disks, thickness 0.0075mm, as rolled, 99.95%	GF96551354-10EA GF96551354-20EA GF96551354-50EA
Platinum, foil, 10mm disks, thickness 0.0125mm, as rolled, 99.95%	GF73706058-10EA GF73706058-20EA GF73706058-50EA
Platinum, foil, 10mm disks, thickness 0.01mm, as rolled, 99.95%	GF29522101-10EA GF29522101-20EA GF29522101-50EA
Platinum, foil, 10mm disks, thickness 0.025mm, as rolled, 99.95%	GF31105864-10EA GF31105864-20EA GF31105864-50EA
Platinum, foil, 10mm disks, thickness 0.025mm, as rolled, 99.99+%	GF06396532-10EA GF06396532-20EA GF06396532-50EA
Platinum, foil, 8mm disks, thickness 0.01mm, as rolled, 99.95%	GF61547632-10EA GF61547632-20EA GF61547632-50EA
Platinum, foil, 8mm disks, thickness 0.025mm, as rolled, 99.95%	GF11448840-10EA GF11448840-20EA GF11448840-50EA
Platinum, foil, 8mm disks, thickness 0.05mm, as rolled, 99.95%	GF60675442-10EA GF60675442-20EA GF60675442-50EA
Platinum, foil, 8mm disks, thickness 0.125mm, as rolled, 99.95%	GF38543946-10EA GF38543946-20EA GF38543946-50EA
Platinum, foil, 8mm disks, thickness 0.125mm, as rolled, 99.99+%	GF65307090-10EA GF65307090-20EA GF65307090-50EA
Platinum, foil, 8mm disks, thickness 0.1mm, as rolled, 99.99+%	GF05324183-10EA GF05324183-20EA GF05324183-50EA
Platinum, foil, light tested, 25x25mm, thickness 0.005mm, as rolled, 99.95%	GF40155533-1EA GF40155533-2EA GF40155533-5EA GF40155533-10EA
Platinum, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 99.99+%	GF02102948-1EA GF02102948-2EA
Platinum, foil, light tested, 50x50mm, thickness 0.005mm, as rolled, 99.95%	GF39448873-1EA GF39448873-2EA GF39448873-5EA
Platinum, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 99.99+%	GF81015465-1EA
Platinum, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 99.95%	GF69099610-1EA

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Name	Cat. No.
Platinum, foil, not light tested, 100x100mm, thickness 0.0025mm, as rolled, 99.95%	GF36721762-1EA
Platinum, foil, not light tested, 100x100mm, thickness 0.002mm, as rolled, 99.95%	GF15199331-1EA
Platinum, foil, not light tested, 100x100mm, thickness 0.004mm, as rolled, 99.95%	GF38122893-1EA
Platinum, foil, not light tested, 100x100mm, thickness 0.005mm, as rolled, 99.95%	GF80164964-1EA GF80164964-2EA
Platinum, foil, not light tested, 100x100mm, thickness 0.0075mm, as rolled, 99.95%	GF15051923-1EA GF15051923-2EA
Platinum, foil, not light tested, 100x100mm, thickness 0.0125mm, as rolled, 99.95%	GF98759200-1EA
Platinum, foil, not light tested, 100x100mm, thickness 0.01mm, as rolled, 99.95%	GF95421450-1EA
Platinum, foil, not light tested, 150x150mm, thickness 0.0075mm, as rolled, 99.95%	GF84938327-1EA
Platinum, foil, not light tested, 25x25mm, thickness 0.00075mm, permanent polyester support, 99.85%	GF39989176-1EA GF39989176-2EA GF39989176-5EA
Platinum, foil, not light tested, 25x25mm, thickness 0.00125mm, as rolled, 99.95%	GF74415360-1EA GF74415360-2EA
Platinum, foil, not light tested, 25x25mm, thickness 0.0015mm, as rolled, 99.95%	GF00602266-1EA GF00602266-2EA
Platinum, foil, 50x50mm, thickness 0.125mm, as rolled, 99.95%	GF82419408-1EA
Platinum, foil, 50x50mm, thickness 0.125mm, as rolled, 99.99+%	GF04529538-1EA
Platinum, foil, 50x50mm, thickness 0.1mm, as rolled, 99.95%	GF61497658-1EA
Platinum, foil, 50x50mm, thickness 0.1mm, as rolled, 99.99+%	GF72782231-1EA
Platinum, foil, 0.05m coil, thickness 0.025mm, coil width .4mm, as rolled, 99.95%	GF83172269-1EA
Platinum, foil, 0.05m coil, thickness 0.025mm, coil width .85mm, as rolled, 99.95%	GF73506898-1EA
Platinum, foil, 0.05m coil, thickness 0.025mm, coil width 1.2mm, as rolled, 99.95%	GF43738791-1EA
Platinum, foil, 0.05m coil, thickness 0.025mm, coil width 1.6mm, as rolled, 99.95%	GF28413413-1EA
Platinum, foil, 0.05m coil, thickness 0.025mm, coil width 2mm, as rolled, 99.95%	GF66347736-1EA
Platinum, foil, 0.05m coil, thickness 0.025mm, coil width 5mm, as rolled, 99.95%	GF70707911-1EA
Platinum, foil, 0.05m coil, thickness 0.025mm, coil width 8mm, as rolled, 99.95%	GF25529025-1EA
Platinum, foil, 0.05m coil, thickness 0.029mm, coil width .34mm, annealed, 99.99%	GF55534046-1EA
Platinum, foil, 0.05m coil, thickness 0.030mm, coil width .7mm, as rolled, 99.95%	GF05432936-1EA
Platinum, foil, 0.05m coil, thickness 0.045mm, coil width .75mm, as rolled, 99.95%	GF90635317-1EA
Platinum, foil, 0.05m coil, thickness 0.05mm, coil width 1mm, as rolled, 99.99%	GF80863577-1EA
Platinum, foil, 0.05m coil, thickness 0.125mm, coil width 2.5mm, as rolled, 99.99%	GF13796107-1EA
Platinum, foil, 0.05m coil, thickness 0.15mm, coil width .9mm, as rolled, 99.99%	GF29479438-1EA
Platinum, foil, 0.05m coil, thickness 0.2mm, coil width 5mm, as rolled, 99.95%	GF37754859-1EA
Platinum, foil, 0.1m coil, thickness 0.025mm, coil width .4mm, as rolled, 99.95%	GF51059123-1EA
Platinum, foil, 0.1m coil, thickness 0.025mm, coil width .85mm, as rolled, 99.95%	GF52808025-1EA
Platinum, foil, 0.1m coil, thickness 0.025mm, coil width 1.2mm, as rolled, 99.95%	GF54506178-1EA
Platinum, foil, 0.1m coil, thickness 0.025mm, coil width 1.6mm, as rolled, 99.95%	GF15087203-1EA
Platinum, foil, 0.1m coil, thickness 0.025mm, coil width 2mm, as rolled, 99.95%	GF34409718-1EA
Platinum, foil, 0.1m coil, thickness 0.025mm, coil width 5mm, as rolled, 99.95%	GF82054492-1EA
Platinum, foil, 0.1m coil, thickness 0.025mm, coil width 8mm, as rolled, 99.95%	GF71917005-1EA
Platinum, foil, 0.1m coil, thickness 0.029mm, coil width .34mm, annealed, 99.99%	GF72566657-1EA
Platinum, foil, 0.1m coil, thickness 0.030mm, coil width .7mm, as rolled, 99.95%	GF88481357-1EA

Name	Cat. No.
Platinum, foil, 0.1m coil, thickness 0.045mm, coil width .75mm, as rolled, 99.95%	GF66380711-1EA
Platinum, foil, 0.1m coil, thickness 0.05mm, coil width 1mm, as rolled, 99.99%	GF91422132-1EA
Platinum, foil, 0.1m coil, thickness 0.125mm, coil width 2.5mm, as rolled, 99.99%	GF12152124-1EA
Platinum, foil, 0.1m coil, thickness 0.15mm, coil width .9mm, as rolled, 99.99%	GF00187163-1EA
Platinum, foil, 0.1m coil, thickness 0.2mm, coil width 5mm, as rolled, 99.95%	GF57062550-1EA
Platinum, foil, 0.2m coil, thickness 0.025mm, coil width .4mm, as rolled, 99.95%	GF36280021-1EA
Platinum, foil, 0.2m coil, thickness 0.025mm, coil width .85mm, as rolled, 99.95%	GF37181853-1EA
Platinum, foil, 0.2m coil, thickness 0.025mm, coil width 1.2mm, as rolled, 99.95%	GF97027443-1EA
Platinum, foil, 0.2m coil, thickness 0.025mm, coil width 1.6mm, as rolled, 99.95%	GF87506208-1EA
Platinum, foil, 0.2m coil, thickness 0.025mm, coil width 2mm, as rolled, 99.95%	GF92107357-1EA
Platinum, foil, 0.2m coil, thickness 0.025mm, coil width 5mm, as rolled, 99.95%	GF61053476-1EA
Platinum, foil, 0.2m coil, thickness 0.025mm, coil width 8mm, as rolled, 99.95%	GF28122757-1EA
Platinum, foil, 0.2m coil, thickness 0.029mm, coil width .34mm, annealed, 99.99%	GF68611237-1EA
Platinum, foil, 0.2m coil, thickness 0.030mm, coil width .7mm, as rolled, 99.95%	GF91411444-1EA
Platinum, foil, 0.2m coil, thickness 0.045mm, coil width .75mm, as rolled, 99.95%	GF83202083-1EA
Platinum, wire reel, 0.05m, diameter 0.8mm, annealed, may be used as one component of a thermocouple, 99.99%	GF78892981-1EA
Platinum, foil, 15x15mm, thickness 0.2mm, as rolled, 99.95%	GF35428406-1EA GF35428406-2EA
Platinum, foil, 25x25mm, thickness 0.125mm, as rolled, 99.95%	GF30259357-1EA GF30259357-2EA GF30259357-5EA
Platinum, foil, 25x25mm, thickness 0.125mm, as rolled, 99.99+%	GF92036235-1EA GF92036235-2EA
Platinum, foil, 25x25mm, thickness 0.1mm, as rolled, 99.95%	GF33254793-1EA GF33254793-2EA
Platinum, foil, 25x25mm, thickness 0.1mm, as rolled, 99.99+%	GF90182257-1EA GF90182257-2EA
Platinum, foil, 25x25mm, thickness 0.25mm, as rolled, 99.99+%	GF72819715-1EA
Platinum, foil, 25x25mm, thickness 0.25mm, as rolled, 99.999%	GF28802695-1EA
Platinum, foil, 30x30mm, thickness 0.2mm, as rolled, 99.95%	GF87686173-1EA
Platinum, foil, not light tested, 25x25mm, thickness 0.001mm, as rolled, 99.95%	GF42082916-1EA GF42082916-2EA
Platinum, foil, not light tested, 25x25mm, thickness 0.001mm, permanent polyester support, 99.85%	GF99051363-1EA GF99051363-2EA GF99051363-5EA
Platinum, foil, not light tested, 25x25mm, thickness 0.002mm, as rolled, 99.95%	GF66120533-1EA GF66120533-2EA GF66120533-5EA
Platinum, foil, not light tested, 25x25mm, thickness 0.003mm, as rolled, 99.95%	GF00548917-1EA GF00548917-2EA GF00548917-5EA
Platinum, foil, not light tested, 25x25mm, thickness 0.004mm, as rolled, 99.95%	GF30684540-1EA GF30684540-2EA GF30684540-5EA
Platinum, foil, not light tested, 25x25mm, thickness 0.005mm, as rolled, 99.95%	GF80931955-1EA GF80931955-2EA GF80931955-5EA GF80931955-10EA
Platinum, foil, not light tested, 25x25mm, thickness 0.0075mm, as rolled, 99.95%	GF45750944-1EA GF45750944-2EA GF45750944-5EA GF45750944-10EA
Platinum, foil, not light tested, 25x25mm, thickness 0.01mm, as rolled, 99.95%	GF37788452-1EA GF37788452-2EA GF37788452-5EA
Platinum, foil, not light tested, 25x25mm, thickness 0.025mm, as rolled, 99.95%	GF18324660-1EA GF18324660-2EA
Platinum, foil, not light tested, 25x25mm, thickness 0.025mm, as rolled, 99.99+%	GF29558571-1EA GF29558571-2EA

Name	Cat. No.
Platinum, foil, not light tested, 50x50mm, thickness 0.0005mm, permanent polyester support, 99.85%	GF69463480-1EA GF69463480-2EA
Platinum, foil, not light tested, 50x50mm, thickness 0.00075mm, permanent polyester support, 99.85%	GF02450180-1EA GF02450180-2EA
Platinum, foil, not light tested, 50x50mm, thickness 0.0015mm, as rolled, 99.95%	GF12344677-1EA
Platinum, foil, 10mm disks, thickness 0.05mm, as rolled, 99.95%	GF63134782-10EA GF63134782-20EA GF63134782-50EA
Platinum, foil, 10mm disks, thickness 0.125mm, as rolled, 99.95%	GF17993368-10EA GF17993368-20EA GF17993368-50EA
Platinum, foil, 10mm disks, thickness 0.125mm, as rolled, 99.99+%	GF63387108-10EA GF63387108-20EA GF63387108-50EA
Platinum, foil, 10mm disks, thickness 0.1mm, as rolled, 99.99+%	GF65523034-10EA GF65523034-20EA GF65523034-50EA
Platinum, foil, 15mm disks, thickness 0.004mm, as rolled, 99.95%	GF54145885-10EA GF54145885-20EA
Platinum, foil, 15mm disks, thickness 0.005mm, as rolled, 99.95%	GF43907799-10EA GF43907799-20EA GF43907799-50EA
Platinum, foil, 15mm disks, thickness 0.0075mm, as rolled, 99.95%	GF68919889-10EA GF68919889-20EA GF68919889-50EA
Platinum, foil, 15mm disks, thickness 0.0125mm, as rolled, 99.95%	GF13257222-10EA GF13257222-20EA
Platinum, foil, 15mm disks, thickness 0.01mm, as rolled, 99.95%	GF59323619-10EA GF59323619-20EA
Platinum, foil, 15mm disks, thickness 0.025mm, as rolled, 99.95%	GF88232542-10EA GF88232542-20EA
Platinum, foil, 15mm disks, thickness 0.025mm, as rolled, 99.99+%	GF99566410-10EA GF99566410-20EA
Platinum, foil, 15mm disks, thickness 0.05mm, as rolled, 99.95%	GF34217276-10EA GF34217276-20EA
Platinum, foil, 15mm disks, thickness 0.125mm, as rolled, 99.95%	GF49170573-10EA GF49170573-20EA
Platinum, foil, 15mm disks, thickness 0.125mm, as rolled, 99.99+%	GF23387531-10EA GF23387531-20EA
Platinum, foil, 15mm disks, thickness 0.1mm, as rolled, 99.99+%	GF90379064-10EA GF90379064-20EA
Platinum, foil, 1m coil, thickness 0.029mm, coil width .34mm, annealed, 99.99%	GF19460033-1EA
Platinum, foil, 25mm disks, thickness 0.005mm, as rolled, 99.95%	GF88474012-10EA GF88474012-20EA
Platinum, foil, 25mm disks, thickness 0.0075mm, as rolled, 99.95%	GF14986109-10EA
Platinum, foil, 4mm disks, thickness 0.004mm, as rolled, 99.95%	GF20699994-10EA GF20699994-20EA GF20699994-50EA
Platinum, foil, 4mm disks, thickness 0.005mm, as rolled, 99.95%	GF15077482-10EA GF15077482-20EA GF15077482-50EA
Platinum, foil, 4mm disks, thickness 0.0075mm, as rolled, 99.95%	GF52591462-10EA GF52591462-20EA GF52591462-50EA
Platinum, foil, 4mm disks, thickness 0.0125mm, as rolled, 99.95%	GF56820157-10EA GF56820157-20EA GF56820157-50EA
Platinum, foil, 4mm disks, thickness 0.01mm, as rolled, 99.95%	GF80498391-10EA GF80498391-20EA GF80498391-50EA
Platinum, foil, 4mm disks, thickness 0.025mm, as rolled, 99.95%	GF89210336-10EA GF89210336-20EA GF89210336-50EA
Platinum, foil, 4mm disks, thickness 0.025mm, as rolled, 99.99+%	GF19085058-10EA GF19085058-20EA GF19085058-50EA
Platinum, foil, 4mm disks, thickness 0.05mm, as rolled, 99.95%	GF06440048-10EA GF06440048-20EA GF06440048-50EA

Name	Cat. No.
Platinum, foil, 4mm disks, thickness 0.125mm, as rolled, 99.95%	GF03272868-10EA GF03272868-20EA GF03272868-50EA
Platinum, foil, 4mm disks, thickness 0.125mm, as rolled, 99.99+%	GF48496977-10EA GF48496977-20EA GF48496977-50EA
Platinum, foil, 4mm disks, thickness 0.1mm, as rolled, 99.99+%	GF22400345-10EA GF22400345-20EA GF22400345-50EA
Platinum, foil, 6mm disks, thickness 0.004mm, as rolled, 99.95%	GF87499906-10EA GF87499906-20EA GF87499906-50EA
Platinum, foil, 6mm disks, thickness 0.005mm, as rolled, 99.95%	GF84685236-10EA GF84685236-20EA GF84685236-50EA
Platinum, foil, 6mm disks, thickness 0.0075mm, as rolled, 99.95%	GF73932576-10EA GF73932576-20EA GF73932576-50EA
Platinum, foil, 6mm disks, thickness 0.0125mm, as rolled, 99.95%	GF02519917-10EA GF02519917-20EA GF02519917-50EA
Platinum, foil, 6mm disks, thickness 0.025mm, as rolled, 99.95%	GF51291592-10EA GF51291592-20EA GF51291592-50EA
Platinum, foil, 6mm disks, thickness 0.025mm, as rolled, 99.99+%	GF85632408-10EA GF85632408-20EA GF85632408-50EA
Platinum, foil, 6mm disks, thickness 0.05mm, as rolled, 99.95%	GF26562607-10EA GF26562607-20EA GF26562607-50EA
Platinum, foil, 6mm disks, thickness 0.125mm, as rolled, 99.95%	GF09108356-10EA GF09108356-20EA GF09108356-50EA
Platinum, foil, 6mm disks, thickness 0.125mm, as rolled, 99.99+%	GF62122452-10EA GF62122452-20EA GF62122452-50EA
Platinum, foil, 6mm disks, thickness 0.1mm, as rolled, 99.99+%	GF00042590-10EA GF00042590-20EA GF00042590-50EA
Platinum, foil, 8mm disks, thickness 0.005mm, as rolled, 99.95%	GF85654019-10EA GF85654019-20EA GF85654019-50EA
Platinum, foil, 8mm disks, thickness 0.0075mm, as rolled, 99.95%	GF41572414-10EA GF41572414-20EA GF41572414-50EA
Platinum, foil, 8mm disks, thickness 0.0125mm, as rolled, 99.95%	GF14989641-10EA GF14989641-20EA GF14989641-50EA
Platinum, tube, 100mm, outside diameter 0.5mm, inside diameter 0.42mm, wall thickness 0.04mm, as drawn, 99.95%	GF47974056-1EA GF47974056-2EA GF47974056-5EA
Platinum, tube, 100mm, outside diameter 0.65mm, inside diameter 0.57mm, wall thickness 0.04mm, as drawn, 99.95%	GF28607407-1EA GF28607407-2EA GF28607407-5EA
Platinum, tube, 100mm, outside diameter 0.6mm, inside diameter 0.3mm, wall thickness 0.15mm, as drawn, 99.95%	GF25039425-1EA GF25039425-2EA GF25039425-5EA
Platinum, tube, 100mm, outside diameter 0.6mm, inside diameter 0.52mm, wall thickness 0.04mm, as drawn, 99.95%	GF85535567-1EA GF85535567-2EA GF85535567-5EA
Platinum, foil, 6mm disks, thickness 0.01mm, as rolled, 99.95%	GF70056738-10EA GF70056738-20EA GF70056738-50EA
Platinum, foil, 8mm disks, thickness 0.004mm, as rolled, 99.95%	GF37488268-10EA GF37488268-20EA GF37488268-50EA
Platinum, foil, 8mm disks, thickness 0.025mm, as rolled, 99.99+%	GF04051178-10EA GF04051178-20EA GF04051178-50EA
Platinum, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 99.95%	GF14510359-1EA GF14510359-2EA
Platinum, foil, not light tested, 100x100mm, thickness 0.003mm, as rolled, 99.95%	GF35841584-1EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Platinum, foil, not light tested, 25x25mm, thickness 0.0005mm, permanent polyester support, 99.85%	GF54174012-1EA GF54174012-2EA GF54174012-5EA
Platinum, foil, not light tested, 25x25mm, thickness 0.0025mm, as rolled, 99.95%	GF92049891-1EA GF92049891-2EA GF92049891-5EA
Platinum, foil, not light tested, 25x25mm, thickness 0.0125mm, as rolled, 99.95%	GF05410303-1EA GF05410303-2EA GF05410303-5EA
Platinum, foil, 25x25mm, thickness 0.25mm, as rolled, 99.95%	GF60279576-1EA
Platinum, foil, not light tested, 50x50mm, thickness 0.001mm, permanent polyester support, 99.85%	GF55150905-1EA GF55150905-2EA
Platinum, foil, not light tested, 50x50mm, thickness 0.0025mm, as rolled, 99.95%	GF33460084-1EA GF33460084-2EA
Platinum, foil, not light tested, 50x50mm, thickness 0.002mm, as rolled, 99.95%	GF48427601-1EA GF48427601-2EA
Platinum, foil, not light tested, 50x50mm, thickness 0.003mm, as rolled, 99.95%	GF77270407-1EA GF77270407-2EA
Platinum, foil, not light tested, 50x50mm, thickness 0.004mm, as rolled, 99.95%	GF58265488-1EA GF58265488-2EA
Platinum, foil, not light tested, 50x50mm, thickness 0.005mm, as rolled, 99.95%	GF57762399-1EA GF57762399-2EA GF57762399-5EA
Platinum, foil, not light tested, 50x50mm, thickness 0.0075mm, as rolled, 99.95%	GF49108619-1EA GF49108619-2EA GF49108619-5EA
Platinum, foil, not light tested, 50x50mm, thickness 0.0125mm, as rolled, 99.95%	GF90827185-1EA GF90827185-2EA
Platinum, foil, not light tested, 50x50mm, thickness 0.01mm, as rolled, 99.95%	GF96238570-1EA GF96238570-2EA
Platinum, foil, not light tested, 50x50mm, thickness 0.025mm, as rolled, 99.95%	GF05831120-1EA
Platinum, foil, not light tested, 50x50mm, thickness 0.025mm, as rolled, 99.99%	GF82025311-1EA
Platinum, insulated wire, 0.1m, conductor diameter 0.125mm, insulation thickness 0.016mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF31591087-1EA
Platinum, insulated wire, 0.2m, conductor diameter 0.025mm, insulation thickness 0.001mm, PTFE (polytetrafluoroethylene) insulation, 99.999%	GF07049280-1EA
Platinum, insulated wire, 0.2m, conductor diameter 0.125mm, insulation thickness 0.014mm, polyester insulation, 99.99%	GF21546211-1EA
Platinum, insulated wire, 0.2m, conductor diameter 0.125mm, insulation thickness 0.016mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF48886228-1EA
Platinum, insulated wire, 0.5m, conductor diameter 0.018mm, insulation thickness 0.002mm, polyester insulation, 99.99%	GF84918044-1EA
Platinum, insulated wire, 0.5m, conductor diameter 0.025mm, insulation thickness 0.001mm, PTFE (polytetrafluoroethylene) insulation, 99.999%	GF68710484-1EA
Platinum, insulated wire, 0.5m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyester insulation, 99.99%	GF39266422-1EA
Platinum, insulated wire, 0.5m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyimide insulation, 99.99%	GF55400666-1EA
Platinum, insulated wire, 0.5m, conductor diameter 0.05mm, insulation thickness 0.0075mm, polyester insulation, 99.99%	GF6778094-1EA
Platinum, insulated wire, 0.5m, conductor diameter 0.05mm, insulation thickness 0.009mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF02155137-1EA
Platinum, insulated wire, 0.5m, conductor diameter 0.125mm, insulation thickness 0.014mm, polyester insulation, 99.99%	GF93277277-1EA
Platinum, insulated wire, 0.5m, conductor diameter 0.125mm, insulation thickness 0.016mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF10777721-1EA
Platinum, insulated wire, 10m, conductor diameter 0.015mm, insulation thickness 0.002mm, polyimide insulation, 99.99%	GF42554347-1EA
Platinum, wire reel, 1m, diameter 0.01mm, hard, 99.9%	GF29339286-1EA
Platinum, wire reel, 1m, diameter 0.05mm, hard, 99.99%	GF95785060-1EA
Platinum, wire reel, 1m, diameter 0.175mm, as drawn, 99.95%	GF45591981-1EA
Platinum, wire reel, 1m, diameter 0.40mm, as drawn, 99.99%	GF95639901-1EA
Platinum, wire reel, 20m, diameter 0.05mm, annealed, may be used as one component of a thermocouple, 99.99%	GF46789419-1EA
Platinum, wire reel, 2m, diameter 0.063mm, hard, 99.9%	GF04973249-1EA
Platinum, wire reel, 2m, diameter 0.175mm, as drawn, 99.95%	GF09853757-1EA
Platinum, wire reel, 50m, diameter 0.025mm, annealed, may be used as one component of a thermocouple, 99.99%	GF00698160-1EA

Name	Cat. No.
Platinum, wire reel, 5m, diameter 0.025mm, hard, 99.9%	GF68979795-1EA
Platinum, wire reel, 5m, diameter 0.05mm, hard, 99.99%	GF41718258-1EA
Platinum, wire reel, 5m, diameter 0.063mm, hard, 99.9%	GF21655504-1EA
Platinum, wire reel, 5m, diameter 0.08mm, hard, 99.9%	GF61413498-1EA
Platinum, wire reel, 5m, diameter 0.125mm, annealed, may be used as one component of a thermocouple, 99.99%	GF04793171-1EA
Platinum, wire reel, 5m, diameter 0.125mm, as drawn, 99.95%	GF04867061-1EA
Platinum, wire reel, 5m, diameter 0.1mm, hard, 99.99%	GF36078509-1EA
Platinum, wire, straight, 1000mm, diameter 0.1mm, hard, 99.99%	GF96921388-1EA GF96921388-2EA GF96921388-5EA
Platinum, wire, straight, 100mm, diameter 0.1mm, hard, 99.99%	GF59918912-1EA GF59918912-2EA GF59918912-5EA GF59918912-10EA GF59918912-20EA
Platinum, wire, straight, 200mm, diameter 0.1mm, hard, 99.99%	GF33625683-1EA GF33625683-2EA GF33625683-5EA GF33625683-10EA GF33625683-20EA
Platinum, wire, straight, 500mm, diameter 0.1mm, hard, 99.99%	GF12847282-1EA GF12847282-2EA GF12847282-5EA GF12847282-10EA
Platinum, tube, 200mm, outside diameter 0.29mm, inside diameter 0.07mm, wall thickness 0.11mm, as drawn, 99.95%	GF87069718-1EA GF87069718-2EA GF87069718-5EA
Platinum, tube, 200mm, outside diameter 0.6mm, inside diameter 0.3mm, wall thickness 0.15mm, as drawn, 99.95%	GF19318596-1EA GF19318596-2EA
Platinum, tube, 200mm, outside diameter 1.2mm, inside diameter 1.0mm, wall thickness 0.1mm, as drawn, 99.95%	GF94661657-1EA GF94661657-2EA
Platinum, tube, 500mm, outside diameter 0.48mm, inside diameter 0.16mm, wall thickness 0.16mm, as drawn, 99.95%	GF26074436-1EA GF26074436-2EA
Platinum, tube, 500mm, outside diameter 0.6mm, inside diameter 0.5mm, wall thickness 0.05mm, as drawn, 99.95%	GF05125878-1EA GF05125878-2EA
Platinum, tube, 50mm, outside diameter 0.6mm, inside diameter 0.3mm, wall thickness 0.15mm, as drawn, 99.95%	GF82618487-1EA GF82618487-2EA GF82618487-5EA
Platinum, tube, 50mm, outside diameter 2.13mm, inside diameter 1.78mm, wall thickness 0.175mm, as drawn, 99.95%	GF80649007-1EA GF80649007-2EA
Platinum, wire reel, 0.05m, diameter 0.175mm, annealed, 99.95%	GF36157507-1EA
Platinum, wire reel, 0.05m, diameter 0.5mm, as drawn, 99.998%	GF06376541-1EA
Platinum, wire reel, 0.05m, diameter 1.0mm, annealed, may be used as one component of a thermocouple, 99.99%	GF43288487-1EA
Platinum, wire reel, 0.05m, diameter 1.0mm, hard, 99.95%	GF28366432-1EA
Platinum, wire reel, 0.1m, diameter 0.25mm, as drawn, 99.99+%	GF43341634-1EA
Platinum, insulated wire, 1m, conductor diameter 0.018mm, insulation thickness 0.002mm, polyester insulation, 99.99%	GF50358922-1EA
Platinum, insulated wire, 1m, conductor diameter 0.025mm, insulation thickness 0.001mm, PTFE (polytetrafluoroethylene) insulation, 99.999%	GF02676304-1EA
Platinum, insulated wire, 1m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyester insulation, 99.99%	GF08303330-1EA
Platinum, insulated wire, 1m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyimide insulation, 99.99%	GF25082872-1EA
Platinum, insulated wire, 1m, conductor diameter 0.05mm, insulation thickness 0.0075mm, polyester insulation, 99.99%	GF72261312-1EA
Platinum, insulated wire, 1m, conductor diameter 0.05mm, insulation thickness 0.009mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF69392100-1EA
Platinum, insulated wire, 1m, conductor diameter 0.125mm, insulation thickness 0.014mm, polyester insulation, 99.99%	GF59659543-1EA
Platinum, insulated wire, 1m, conductor diameter 0.125mm, insulation thickness 0.016mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF47215313-1EA
Platinum, insulated wire, 2m, conductor diameter 0.018mm, insulation thickness 0.002mm, polyester insulation, 99.99%	GF43344581-1EA
Platinum, insulated wire, 2m, conductor diameter 0.025mm, insulation thickness 0.001mm, PTFE (polytetrafluoroethylene) insulation, 99.999%	GF34538474-1EA
Platinum, insulated wire, 2m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyester insulation, 99.99%	GF37916411-1EA

Name	Cat. No.
Platinum, insulated wire, 2m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyimide insulation, 99.99%	GF35358914-1EA
Platinum, insulated wire, 2m, conductor diameter 0.05mm, insulation thickness 0.0075mm, polyester insulation, 99.99%	GF32664113-1EA
Platinum, insulated wire, 2m, conductor diameter 0.05mm, insulation thickness 0.009mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF74012587-1EA
Platinum, insulated wire, 2m, conductor diameter 0.125mm, insulation thickness 0.014mm, polyester insulation, 99.99%	GF57443182-1EA
Platinum, insulated wire, 5m, conductor diameter 0.015mm, insulation thickness 0.002mm, polyimide insulation, 99.99%	GF98740435-1EA
Platinum, insulated wire, 5m, conductor diameter 0.018mm, insulation thickness 0.002mm, polyester insulation, 99.99%	GF32113796-1EA
Platinum, insulated wire, 5m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyester insulation, 99.99%	GF39552172-1EA
Platinum, insulated wire, 5m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyimide insulation, 99.99%	GF19864187-1EA
Platinum, insulated wire, 5m, conductor diameter 0.05mm, insulation thickness 0.0075mm, polyester insulation, 99.99%	GF83014534-1EA
Platinum, insulated wire, 5m, conductor diameter 0.05mm, insulation thickness 0.009mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF51572572-1EA
Platinum, microfoil, disks, 10mm, thinness 0.1µm, specific density 120µg/cm ² , permanent mylar 3.5µm support, 99.99%	GF52569030-1EA GF52569030-2EA GF52569030-5EA GF52569030-10EA
Platinum, microfoil, disks, 10mm, thinness 0.25µm, specific density 300µg/cm ² , permanent mylar 3.5µm support, 99.99%	GF82947516-1EA GF82947516-2EA GF82947516-5EA GF82947516-10EA
Platinum, microfoil, disks, 10mm, thinness 0.5µm, specific density 600µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF51756655-1EA GF51756655-2EA GF51756655-5EA GF51756655-10EA
Platinum, microfoil, disks, 10mm, thinness 0.75µm, specific density 900µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF28504278-1EA GF28504278-2EA GF28504278-5EA GF28504278-10EA
Platinum, microfoil, disks, 10mm, thinness 1.0µm, specific density 900µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF42320630-1EA GF42320630-2EA GF42320630-5EA GF42320630-10EA
Platinum, microfoil, disks, 25mm, thinness 0.1µm, specific density 120µg/cm ² , permanent mylar 3.5µm support, 99.99%	GF91208909-1EA GF91208909-2EA GF91208909-5EA GF91208909-10EA
Platinum, microfoil, disks, 25mm, thinness 0.25µm, specific density 300µg/cm ² , permanent mylar 3.5µm support, 99.99%	GF54976157-1EA GF54976157-2EA GF54976157-5EA GF54976157-10EA
Platinum, microfoil, disks, 25mm, thinness 1.0µm, specific density 900µg/cm ² , permanent mylar 3.5µm support, 99.99+%	GF29464667-1EA GF29464667-2EA GF29464667-5EA GF29464667-10EA
Platinum, rod, 100mm, diameter 1.0mm, 99.95%	GF63218011-1EA GF63218011-2EA
Platinum, rod, 100mm, diameter 1.25mm, 99.95%	GF41392852-1EA GF41392852-2EA
Platinum, rod, 100mm, diameter 1.6mm, 99.95%	GF82124276-1EA
Platinum, rod, 10mm, diameter 2.0mm, 99.95%	GF61798843-1EA GF61798843-2EA GF61798843-5EA
Platinum, rod, 10mm, diameter 3.0mm, 99.95%	GF75559258-1EA GF75559258-2EA
Platinum, rod, 10mm, diameter 4.0mm, 99.95%	GF21472141-1EA
Platinum, rod, 10mm, diameter 5.0mm, 99.95%	GF99503477-1EA
Platinum, rod, 200mm, diameter 1.0mm, 99.95%	GF02251730-1EA
Platinum, rod, 200mm, diameter 1.25mm, 99.95%	GF44306625-1EA
Platinum, rod, 25mm, diameter 1.0mm, 99.95%	GF71546429-1EA GF71546429-2EA GF71546429-5EA
Platinum, rod, 25mm, diameter 1.25mm, 99.95%	GF64144380-1EA GF64144380-2EA GF64144380-5EA

Name	Cat. No.
Platinum, rod, 25mm, diameter 1.6mm, 99.95%	GF83662892-1EA GF83662892-2EA GF83662892-5EA
Platinum, rod, 25mm, diameter 2.0mm, 99.95%	GF83313761-1EA GF83313761-2EA
Platinum, rod, 25mm, diameter 3.0mm, 99.95%	GF90133376-1EA
Platinum, rod, 2mm, diameter 2.0mm, 99.95%	GF19049913-1EA GF19049913-2EA GF19049913-5EA GF19049913-10EA
Platinum, rod, 50mm, diameter 1.0mm, 99.95%	GF06105743-1EA GF06105743-2EA
Platinum, rod, 50mm, diameter 1.25mm, 99.95%	GF76114313-1EA GF76114313-2EA
Platinum, rod, 50mm, diameter 1.6mm, 99.95%	GF67647202-1EA GF67647202-2EA
Platinum, rod, 50mm, diameter 2.0mm, 99.95%	GF14220649-1EA
Platinum, rod, 6.5mm, diameter 6.0mm, 99.99+%	GF47005275-1EA
Platinum, tube, 1000mm, outside diameter 0.29mm, inside diameter 0.07mm, wall thickness 0.11mm, as drawn, 99.95%	GF64306414-1EA
Platinum, tube, 1000mm, outside diameter 0.48mm, inside diameter 0.16mm, wall thickness 0.16mm, as drawn, 99.95%	GF73223625-1EA
Platinum, tube, 1000mm, outside diameter 0.4mm, inside diameter 0.1mm, wall thickness 0.15mm, as drawn, 99.95%	GF75379977-1EA
Platinum, tube, 1000mm, outside diameter 0.5mm, inside diameter 0.42mm, wall thickness 0.04mm, as drawn, 99.95%	GF27192359-1EA
Platinum, tube, 1000mm, outside diameter 0.65mm, inside diameter 0.57mm, wall thickness 0.04mm, as drawn, 99.95%	GF15800307-1EA
Platinum, tube, 1000mm, outside diameter 0.6mm, inside diameter 0.52mm, wall thickness 0.04mm, as drawn, 99.95%	GF12312795-1EA
Platinum, tube, 1000mm, outside diameter 0.6mm, inside diameter 0.5mm, wall thickness 0.05mm, as drawn, 99.95%	GF40734952-1EA
Platinum, tube, 100mm, outside diameter 0.29mm, inside diameter 0.07mm, wall thickness 0.11mm, as drawn, 99.95%	GF35096553-1EA GF35096553-2EA GF35096553-5EA
Platinum, tube, 100mm, outside diameter 0.40mm, inside diameter 0.16mm, wall thickness 0.12mm, as drawn, 99.95%	GF88506782-1EA GF88506782-2EA GF88506782-5EA GF88506782-10EA
Platinum, tube, 100mm, outside diameter 0.48mm, inside diameter 0.16mm, wall thickness 0.16mm, as drawn, 99.95%	GF48172046-1EA GF48172046-2EA GF48172046-5EA GF48172046-10EA
Platinum, tube, 100mm, outside diameter 0.4mm, inside diameter 0.1mm, wall thickness 0.15mm, as drawn, 99.95%	GF38302297-1EA GF38302297-2EA GF38302297-5EA
Platinum, wire reel, 0.1m, diameter 0.5mm, as drawn, 99.998%	GF28547433-1EA
Platinum, wire reel, 0.1m, diameter 0.8mm, annealed, may be used as one component of a thermocouple, 99.99%	GF61623064-1EA
Platinum, wire reel, 0.1m, diameter 1.0mm, annealed, may be used as one component of a thermocouple, 99.99%	GF11060996-1EA
Platinum, wire reel, 0.1m, diameter 1.0mm, hard, 99.95%	GF45803897-1EA
Platinum, wire reel, 0.2m, diameter 0.25mm, as drawn, 99.99+%	GF04625355-1EA
Platinum, wire reel, 0.2m, diameter 0.5mm, as drawn, 99.99+%	GF32643154-1EA
Platinum, wire reel, 0.2m, diameter 0.6mm, as drawn, 99.99+%	GF48335519-1EA
Platinum, wire reel, 0.2m, diameter 1.0mm, as drawn, 99.99+%	GF86119038-1EA
Platinum, wire reel, 0.2m, diameter 0.0006mm, wollaston, 99.99%	GF55121677-1EA
Platinum, wire reel, 0.2m, diameter 0.001mm, wollaston, 99.99%	GF90632369-1EA
Platinum, wire reel, 0.2m, diameter 0.002mm, wollaston, 99.99%	GF47649044-1EA
Platinum, wire reel, 0.2m, diameter 0.005mm, wollaston, 99.99%	GF53370378-1EA
Platinum, wire reel, 0.2m, diameter 0.006mm, wollaston, 99.99%	GF06852900-1EA
Platinum, wire reel, 0.2m, diameter 0.01mm, wollaston, 99.99%	GF64750305-1EA
Platinum, tube, 100mm, outside diameter 0.6mm, inside diameter 0.5mm, wall thickness 0.05mm, as drawn, 99.95%	GF22496328-1EA GF22496328-2EA GF22496328-5EA
Platinum, tube, 100mm, outside diameter 0.7mm, inside diameter 0.4mm, wall thickness 0.15mm, as drawn, 99.95%	GF91869227-1EA GF91869227-2EA GF91869227-5EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Platinum, tube, 100mm, outside diameter 0.95mm, inside diameter 0.60mm, wall thickness 0.175mm, as drawn, 99.95%	GF21250594-1EA GF21250594-2EA GF21250594-5EA
Platinum, tube, 100mm, outside diameter 1.0mm, inside diameter 0.8mm, wall thickness 0.1mm, as drawn, 99.95%	GF86887793-1EA GF86887793-2EA GF86887793-5EA
Platinum, tube, 100mm, outside diameter 1.2mm, inside diameter 1.0mm, wall thickness 0.1mm, as drawn, 99.95%	GF85399172-1EA GF85399172-2EA GF85399172-5EA
Platinum, tube, 100mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.95%	GF37421928-1EA GF37421928-2EA
Platinum, tube, 100mm, outside diameter 2.13mm, inside diameter 1.78mm, wall thickness 0.175mm, as drawn, 99.95%	GF08477354-1EA GF08477354-2EA
Platinum, tube, 100mm, outside diameter 3.0mm, inside diameter 2.8mm, wall thickness 0.1mm, as drawn, 99.95%	GF49812510-1EA GF49812510-2EA
Platinum, tube, 200mm, outside diameter 0.40mm, inside diameter 0.16mm, wall thickness 0.12mm, as drawn, 99.95%	GF43459656-1EA GF43459656-2EA GF43459656-5EA
Platinum, tube, 200mm, outside diameter 0.48mm, inside diameter 0.16mm, wall thickness 0.16mm, as drawn, 99.95%	GF31279136-1EA GF31279136-2EA GF31279136-5EA
Platinum, tube, 200mm, outside diameter 0.4mm, inside diameter 0.1mm, wall thickness 0.15mm, as drawn, 99.95%	GF87787221-1EA GF87787221-2EA GF87787221-5EA
Platinum, tube, 200mm, outside diameter 0.5mm, inside diameter 0.42mm, wall thickness 0.04mm, as drawn, 99.95%	GF96757037-1EA GF96757037-2EA GF96757037-5EA
Platinum, tube, 200mm, outside diameter 0.65mm, inside diameter 0.57mm, wall thickness 0.04mm, as drawn, 99.95%	GF75925109-1EA GF75925109-2EA GF75925109-5EA
Platinum, tube, 200mm, outside diameter 0.6mm, inside diameter 0.52mm, wall thickness 0.04mm, as drawn, 99.95%	GF91945479-1EA GF91945479-2EA GF91945479-5EA
Platinum, tube, 200mm, outside diameter 0.6mm, inside diameter 0.5mm, wall thickness 0.05mm, as drawn, 99.95%	GF12041008-1EA GF12041008-2EA GF12041008-5EA
Platinum, tube, 200mm, outside diameter 0.7mm, inside diameter 0.4mm, wall thickness 0.15mm, as drawn, 99.95%	GF83653016-1EA GF83653016-2EA
Platinum, tube, 200mm, outside diameter 0.95mm, inside diameter 0.60mm, wall thickness 0.175mm, as drawn, 99.95%	GF09436619-1EA GF09436619-2EA
Platinum, tube, 200mm, outside diameter 1.0mm, inside diameter 0.8mm, wall thickness 0.1mm, as drawn, 99.95%	GF60973791-1EA GF60973791-2EA
Platinum, tube, 200mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.95%	GF7740678-1EA
Platinum, tube, 200mm, outside diameter 2.13mm, inside diameter 1.78mm, wall thickness 0.175mm, as drawn, 99.95%	GF61518405-1EA
Platinum, tube, 200mm, outside diameter 3.0mm, inside diameter 2.8mm, wall thickness 0.1mm, as drawn, 99.95%	GF26564205-1EA
Platinum, tube, 25mm, outside diameter 6mm, inside diameter 5.6mm, wall thickness 0.2mm, as drawn, 99.95%	GF36415357-1EA GF36415357-2EA
Platinum, tube, 500mm, outside diameter 0.29mm, inside diameter 0.07mm, wall thickness 0.11mm, as drawn, 99.95%	GF83714452-1EA GF83714452-2EA
Platinum, tube, 500mm, outside diameter 0.40mm, inside diameter 0.16mm, wall thickness 0.12mm, as drawn, 99.95%	GF39612102-1EA GF39612102-2EA
Platinum, tube, 500mm, outside diameter 0.4mm, inside diameter 0.1mm, wall thickness 0.15mm, as drawn, 99.95%	GF73403030-1EA GF73403030-2EA
Platinum, tube, 500mm, outside diameter 0.5mm, inside diameter 0.42mm, wall thickness 0.04mm, as drawn, 99.95%	GF94628852-1EA GF94628852-2EA
Platinum, tube, 500mm, outside diameter 0.65mm, inside diameter 0.57mm, wall thickness 0.04mm, as drawn, 99.95%	GF90637836-1EA GF90637836-2EA
Platinum, tube, 500mm, outside diameter 0.6mm, inside diameter 0.3mm, wall thickness 0.15mm, as drawn, 99.95%	GF63857694-1EA
Platinum, tube, 500mm, outside diameter 0.6mm, inside diameter 0.52mm, wall thickness 0.04mm, as drawn, 99.95%	GF93183790-1EA GF93183790-2EA
Platinum, tube, 500mm, outside diameter 0.7mm, inside diameter 0.4mm, wall thickness 0.15mm, as drawn, 99.95%	GF56626364-1EA
Platinum, tube, 500mm, outside diameter 0.95mm, inside diameter 0.60mm, wall thickness 0.175mm, as drawn, 99.95%	GF97661324-1EA
Platinum, tube, 500mm, outside diameter 1.0mm, inside diameter 0.8mm, wall thickness 0.1mm, as drawn, 99.95%	GF21723993-1EA

Name	Cat. No.
Platinum, tube, 500mm, outside diameter 1.2mm, inside diameter 1.0mm, wall thickness 0.1mm, as drawn, 99.95%	GF15342016-1EA
Platinum, tube, 50mm, outside diameter 0.40mm, inside diameter 0.16mm, wall thickness 0.12mm, as drawn, 99.95%	GF43477117-1EA GF43477117-2EA GF43477117-5EA GF43477117-10EA
Platinum, tube, 50mm, outside diameter 0.48mm, inside diameter 0.16mm, wall thickness 0.16mm, as drawn, 99.95%	GF81580383-1EA GF81580383-2EA GF81580383-5EA GF81580383-10EA
Platinum, tube, 50mm, outside diameter 0.7mm, inside diameter 0.4mm, wall thickness 0.15mm, as drawn, 99.95%	GF51225814-1EA GF51225814-2EA GF51225814-5EA
Platinum, tube, 50mm, outside diameter 0.95mm, inside diameter 0.60mm, wall thickness 0.175mm, as drawn, 99.95%	GF78327557-1EA GF78327557-2EA GF78327557-5EA
Platinum, tube, 50mm, outside diameter 1.0mm, inside diameter 0.8mm, wall thickness 0.1mm, as drawn, 99.95%	GF19165552-1EA GF19165552-2EA GF19165552-5EA
Platinum, tube, 50mm, outside diameter 1.2mm, inside diameter 1.0mm, wall thickness 0.1mm, as drawn, 99.95%	GF44234344-1EA GF44234344-2EA GF44234344-5EA
Platinum, tube, 50mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.95%	GF26290313-1EA GF26290313-2EA
Platinum, tube, 50mm, outside diameter 3.0mm, inside diameter 2.8mm, wall thickness 0.1mm, as drawn, 99.95%	GF22018553-1EA GF22018553-2EA
Platinum, tube, 50mm, outside diameter 6mm, inside diameter 5.6mm, wall thickness 0.2mm, as drawn, 99.95%	GF30985050-1EA
Platinum, wire reel, 0.05m, diameter 0.5mm, as drawn, 99.99+%	GF04974880-1EA
Platinum, wire reel, 0.05m, diameter 0.6mm, as drawn, 99.99+%	GF58198517-1EA
Platinum, wire reel, 0.05m, diameter 1.0mm, as drawn, 99.99+%	GF55231118-1EA
Platinum, wire reel, 0.05m, diameter 0.01mm, wollaston, 99.9%	GF50349427-1EA
Platinum, wire reel, 0.05m, diameter 0.175mm, as drawn, 99.95%	GF78532319-1EA
Platinum, wire reel, 0.05m, diameter 0.20mm, annealed, may be used as one component of a thermocouple, 99.99%	GF19578831-1EA
Platinum, wire reel, 0.05m, diameter 0.25mm, as drawn, 99.998%	GF01692952-1EA
Platinum, wire reel, 0.05m, diameter 0.5mm, annealed, may be used as one component of a thermocouple, 99.99%	GF7596946-1EA
Platinum, wire reel, 0.5m, diameter 0.001mm, wollaston, 99.9%	GF29046034-1EA
Platinum, wire reel, 0.5m, diameter 0.002mm, wollaston, 99.9%	GF56130500-1EA
Platinum, wire reel, 0.5m, diameter 0.005mm, wollaston, 99.9%	GF71296757-1EA
Platinum, wire reel, 0.5m, diameter 0.006mm, wollaston, 99.9%	GF56612527-1EA
Platinum, wire reel, 0.5m, diameter 0.01mm, wollaston, 99.9%	GF93788252-1EA
Platinum, wire reel, 0.5m, diameter 0.05mm, annealed, may be used as one component of a thermocouple, 99.99%	GF59961594-1EA
Platinum, wire reel, 0.5m, diameter 0.05mm, hard, 99.99%	GF08766287-1EA
Platinum, wire reel, 0.5m, diameter 0.125mm, annealed, may be used as one component of a thermocouple, 99.99%	GF37854265-1EA
Platinum, wire reel, 0.5m, diameter 0.125mm, as drawn, 99.95%	GF84594897-1EA
Platinum, wire reel, 0.5m, diameter 0.15mm, annealed, may be used as one component of a thermocouple, 99.99%	GF76687105-1EA
Platinum, wire reel, 0.5m, diameter 0.175mm, annealed, 99.95%	GF15932482-1EA
Platinum, wire reel, 0.5m, diameter 0.175mm, as drawn, 99.95%	GF45699115-1EA
Platinum, wire reel, 0.5m, diameter 0.1mm, hard, 99.99%	GF88599672-1EA
Platinum, wire reel, 0.5m, diameter 0.20mm, annealed, may be used as one component of a thermocouple, 99.99%	GF19312725-1EA
Platinum, wire reel, 0.5m, diameter 0.25mm, annealed, may be used as one component of a thermocouple, 99.99%	GF37480798-1EA
Platinum, wire reel, 0.5m, diameter 0.25mm, as drawn, 99.998%	GF94151257-1EA
Platinum, wire reel, 0.5m, diameter 0.25mm, hard, 99.95%	GF56319699-1EA
Platinum, wire reel, 0.5m, diameter 0.3mm, annealed, may be used as one component of a thermocouple, 99.99%	GF23360240-1EA
Platinum, wire reel, 0.5m, diameter 0.3mm, as drawn, may be used as one component of a thermocouple, 99.99%	GF91987587-1EA
Platinum, wire reel, 0.5m, diameter 0.40mm, as drawn, 99.99%	GF31165118-1EA
Platinum, wire reel, 0.5m, diameter 0.5mm, annealed, may be used as one component of a thermocouple, 99.99%	GF39795508-1EA

Name	Cat. No.
Platinum, wire reel, 10m, diameter 0.025mm, annealed, may be used as one component of a thermocouple, 99.99%	GF45126446-1EA
Platinum, wire reel, 10m, diameter 0.025mm, hard, 99.9%	GF22473941-1EA
Platinum, wire reel, 10m, diameter 0.02mm, as drawn, 99.9%	GF16142396-1EA
Platinum, wire reel, 10m, diameter 0.04mm, annealed, may be used as one component of a thermocouple, 99.99%	GF88759579-1EA
Platinum, wire reel, 10m, diameter 0.05mm, annealed, may be used as one component of a thermocouple, 99.99%	GF93174318-1EA
Platinum, wire reel, 10m, diameter 0.05mm, hard, 99.99%	GF14781438-1EA
Platinum, wire reel, 10m, diameter 0.063mm, hard, 99.9%	GF06938657-1EA
Platinum, wire reel, 10m, diameter 0.08mm, hard, 99.9%	GF76686924-1EA
Platinum, wire reel, 1m, diameter 0.25mm, as drawn, 99.99+%	GF12992047-1EA
Platinum, wire reel, 1m, diameter 0.5mm, as drawn, 99.99+%	GF49364264-1EA
Platinum, wire reel, 1m, diameter 0.0006mm, wollaston, 99.9%	GF76210994-1EA
Platinum, wire reel, 1m, diameter 0.001mm, wollaston, 99.9%	GF30753918-1EA
Platinum, wire reel, 1m, diameter 0.002mm, wollaston, 99.9%	GF16313723-1EA
Platinum, wire reel, 1m, diameter 0.005mm, wollaston, 99.9%	GF12094365-1EA
Platinum, wire reel, 1m, diameter 0.006mm, wollaston, 99.9%	GF76565076-1EA
Platinum, wire reel, 1m, diameter 0.0125mm, hard, 99.9%	GF62037772-1EA
Platinum, wire reel, 1m, diameter 0.015mm, annealed, 99.99%	GF17552724-1EA
Platinum, wire reel, 1m, diameter 0.025mm, annealed, may be used as one component of a thermocouple, 99.99%	GF15145286-1EA
Platinum, wire reel, 1m, diameter 0.025mm, hard, 99.9%	GF67332416-1EA
Platinum, wire reel, 1m, diameter 0.02mm, as drawn, 99.9%	GF85549832-1EA
Platinum, wire reel, 1m, diameter 0.04mm, annealed, may be used as one component of a thermocouple, 99.99%	GF43583283-1EA
Platinum, wire reel, 0.1m, diameter 0.5mm, as drawn, 99.99+%	GF21861143-1EA
Platinum, wire reel, 0.1m, diameter 0.6mm, as drawn, 99.99+%	GF11794147-1EA
Platinum, wire reel, 0.1m, diameter 1.0mm, as drawn, 99.99+%	GF03888951-1EA
Platinum, wire reel, 0.1m, diameter 0.0006mm, wollaston, 99.9%	GF10040971-1EA
Platinum, wire reel, 0.1m, diameter 0.001mm, wollaston, 99.9%	GF96725054-1EA
Platinum, wire reel, 0.1m, diameter 0.002mm, wollaston, 99.9%	GF29981199-1EA
Platinum, wire reel, 0.1m, diameter 0.005mm, wollaston, 99.9%	GF02026965-1EA
Platinum, wire reel, 0.1m, diameter 0.006mm, wollaston, 99.9%	GF74454824-1EA
Platinum, wire reel, 0.1m, diameter 0.01mm, wollaston, 99.9%	GF20518006-1EA
Platinum, wire reel, 0.1m, diameter 0.125mm, annealed, may be used as one component of a thermocouple, 99.99%	GF85102837-1EA
Platinum, wire reel, 0.1m, diameter 0.125mm, as drawn, 99.95%	GF48676753-1EA
Platinum, wire reel, 0.1m, diameter 0.15mm, annealed, may be used as one component of a thermocouple, 99.99%	GF93413493-1EA
Platinum, wire reel, 0.1m, diameter 0.175mm, annealed, 99.95%	GF12090732-1EA
Platinum, wire reel, 0.1m, diameter 0.175mm, as drawn, 99.95%	GF55213657-1EA
Platinum, wire reel, 0.1m, diameter 0.20mm, annealed, may be used as one component of a thermocouple, 99.99%	GF47354508-1EA
Platinum, wire reel, 0.1m, diameter 0.25mm, annealed, may be used as one component of a thermocouple, 99.99%	GF03383704-1EA
Platinum, wire reel, 0.1m, diameter 0.25mm, as drawn, 99.998%	GF82683894-1EA
Platinum, wire reel, 0.1m, diameter 0.25mm, hard, 99.95%	GF03650554-1EA
Platinum, wire reel, 0.1m, diameter 0.3mm, annealed, may be used as one component of a thermocouple, 99.99%	GF27982974-1EA
Platinum, wire reel, 0.1m, diameter 0.3mm, as drawn, may be used as one component of a thermocouple, 99.99%	GF57638380-1EA
Platinum, wire reel, 0.1m, diameter 0.40mm, as drawn, 99.99%	GF16249327-1EA
Platinum, wire reel, 0.1m, diameter 0.5mm, annealed, may be used as one component of a thermocouple, 99.99%	GF95868141-1EA
Platinum, wire reel, 1m, diameter 0.05mm, annealed, may be used as one component of a thermocouple, 99.99%	GF95199744-1EA
Platinum, wire reel, 1m, diameter 0.08mm, hard, 99.9%	GF85865181-1EA
Platinum, wire reel, 1m, diameter 0.125mm, annealed, may be used as one component of a thermocouple, 99.99%	GF31782708-1EA
Platinum, wire reel, 1m, diameter 0.125mm, as drawn, 99.95%	GF74361911-1EA
Platinum, wire reel, 1m, diameter 0.15mm, annealed, may be used as one component of a thermocouple, 99.99%	GF85887545-1EA
Platinum, wire reel, 1m, diameter 0.175mm, annealed, 99.95%	GF82605269-1EA
Platinum, wire reel, 1m, diameter 0.1mm, hard, 99.99%	GF49775507-1EA

Name	Cat. No.
Platinum, wire reel, 1m, diameter 0.20mm, annealed, may be used as one component of a thermocouple, 99.99%	GF14090644-1EA
Platinum, wire reel, 1m, diameter 0.25mm, annealed, may be used as one component of a thermocouple, 99.99%	GF85098864-1EA
Platinum, wire reel, 1m, diameter 0.25mm, hard, 99.95%	GF39961862-1EA
Platinum, wire reel, 1m, diameter 0.3mm, annealed, may be used as one component of a thermocouple, 99.99%	GF20031196-1EA
Platinum, wire reel, 1m, diameter 0.3mm, as drawn, may be used as one component of a thermocouple, 99.99%	GF65498686-1EA
Platinum, wire reel, 1m, diameter 0.5mm, annealed, may be used as one component of a thermocouple, 99.99%	GF74437656-1EA
Platinum, wire reel, 20m, diameter 0.025mm, annealed, may be used as one component of a thermocouple, 99.99%	GF40805580-1EA
Platinum, wire reel, 20m, diameter 0.025mm, hard, 99.9%	GF23799134-1EA
Platinum, wire reel, 20m, diameter 0.02mm, as drawn, 99.9%	GF17798776-1EA
Platinum, wire reel, 20m, diameter 0.04mm, annealed, may be used as one component of a thermocouple, 99.99%	GF94947328-1EA
Platinum, wire reel, 20m, diameter 0.05mm, hard, 99.99%	GF47679698-1EA
Platinum, wire reel, 20m, diameter 0.08mm, hard, 99.9%	GF33148661-1EA
Platinum, wire reel, 2m, diameter 0.25mm, as drawn, 99.99+%	GF24005832-1EA
Platinum, wire reel, 2m, diameter 0.04mm, annealed, may be used as one component of a thermocouple, 99.99%	GF51981026-1EA
Platinum, wire reel, 2m, diameter 0.05mm, annealed, may be used as one component of a thermocouple, 99.99%	GF99967561-1EA
Platinum, wire reel, 2m, diameter 0.05mm, hard, 99.99%	GF73133748-1EA
Platinum, wire reel, 2m, diameter 0.08mm, hard, 99.9%	GF74891302-1EA
Platinum, wire reel, 2m, diameter 0.125mm, annealed, may be used as one component of a thermocouple, 99.99%	GF72838345-1EA
Platinum, wire reel, 2m, diameter 0.125mm, as drawn, 99.95%	GF95238939-1EA
Platinum, wire reel, 2m, diameter 0.15mm, annealed, may be used as one component of a thermocouple, 99.99%	GF35942632-1EA
Platinum, wire reel, 2m, diameter 0.175mm, annealed, 99.95%	GF29340020-1EA
Platinum, wire reel, 2m, diameter 0.1mm, hard, 99.99%	GF35883906-1EA
Platinum, wire reel, 2m, diameter 0.20mm, annealed, may be used as one component of a thermocouple, 99.99%	GF61330452-1EA
Platinum, wire reel, 2m, diameter 0.25mm, annealed, may be used as one component of a thermocouple, 99.99%	GF37358051-1EA
Platinum, wire reel, 2m, diameter 0.25mm, hard, 99.95%	GF95233710-1EA
Platinum, wire reel, 2m, diameter 0.3mm, annealed, may be used as one component of a thermocouple, 99.99%	GF03899931-1EA
Platinum, wire reel, 2m, diameter 0.3mm, as drawn, may be used as one component of a thermocouple, 99.99%	GF00716149-1EA
Platinum, wire reel, 50m, diameter 0.025mm, hard, 99.9%	GF09242568-1EA
Platinum, wire reel, 5m, diameter 0.0125mm, hard, 99.9%	GF54721313-1EA
Platinum, wire reel, 5m, diameter 0.015mm, annealed, 99.99%	GF94659159-1EA
Platinum, wire reel, 5m, diameter 0.01mm, hard, 99.9%	GF67410772-1EA
Platinum, wire reel, 5m, diameter 0.025mm, annealed, may be used as one component of a thermocouple, 99.99%	GF93161011-1EA
Platinum, wire reel, 5m, diameter 0.02mm, as drawn, 99.9%	GF93729134-1EA
Platinum, wire reel, 5m, diameter 0.04mm, annealed, may be used as one component of a thermocouple, 99.99%	GF47910078-1EA
Platinum, wire reel, 5m, diameter 0.05mm, annealed, may be used as one component of a thermocouple, 99.99%	GF95945394-1EA
Platinum, wire reel, 0.2m, diameter 0.125mm, annealed, may be used as one component of a thermocouple, 99.99%	GF88763631-1EA
Platinum, wire reel, 0.2m, diameter 0.125mm, as drawn, 99.95%	GF78041280-1EA
Platinum, wire reel, 0.2m, diameter 0.15mm, annealed, may be used as one component of a thermocouple, 99.99%	GF56233919-1EA
Platinum, wire reel, 0.2m, diameter 0.175mm, annealed, 99.95%	GF77738091-1EA
Platinum, wire reel, 0.2m, diameter 0.175mm, as drawn, 99.95%	GF36080861-1EA
Platinum, wire reel, 0.2m, diameter 0.1mm, hard, 99.99%	GF08930875-1EA
Platinum, wire reel, 0.2m, diameter 0.20mm, annealed, may be used as one component of a thermocouple, 99.99%	GF00873637-1EA
Platinum, wire reel, 0.2m, diameter 0.25mm, annealed, may be used as one component of a thermocouple, 99.99%	GF49899841-1EA
Platinum, wire reel, 0.2m, diameter 0.25mm, as drawn, 99.998%	GF78943674-1EA
Platinum, wire reel, 0.2m, diameter 0.25mm, hard, 99.95%	GF35898924-1EA

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Name	Cat. No.
Platinum, wire reel, 0.2m, diameter 0.3mm, annealed, may be used as one component of a thermocouple, 99.99%	GF80186889-1EA
Platinum, wire reel, 0.2m, diameter 0.3mm, as drawn, may be used as one component of a thermocouple, 99.99%	GF96187900-1EA
Platinum, wire reel, 0.2m, diameter 0.40mm, as drawn, 99.99%	GF46144773-1EA
Platinum, wire reel, 0.2m, diameter 0.5mm, annealed, may be used as one component of a thermocouple, 99.99%	GF83518364-1EA
Platinum, wire reel, 0.2m, diameter 0.5mm, as drawn, 99.998%	GF02793045-1EA
Platinum, wire reel, 0.2m, diameter 0.8mm, annealed, may be used as one component of a thermocouple, 99.99%	GF02883157-1EA
Platinum, wire reel, 0.2m, diameter 1.0mm, annealed, may be used as one component of a thermocouple, 99.99%	GF82624934-1EA
Platinum, wire reel, 0.2m, diameter 1.0mm, hard, 99.95%	GF25487387-1EA
Platinum, wire reel, 0.5m, diameter 0.25mm, as drawn, 99.99+%	GF17703930-1EA
Platinum, wire reel, 0.5m, diameter 0.5mm, as drawn, 99.99+%	GF80394914-1EA
Platinum, wire reel, 0.5m, diameter 0.6mm, as drawn, 99.99+%	GF60314712-1EA
Platinum, wire reel, 0.5m, diameter 0.0006mm, wollaston, 99.9%	GF90209684-1EA
Platinum(II) bromide, 98%	206121-1G
Platinum(II) chloride, ≥99.99% trace metals basis	482315-1G
Platinum(II) chloride, ≥99.9%	520632-1G 520632-5G
Platinum(IV) chloride, ≥99.99% trace metals basis	379840-250MG 379840-1G
Platinum(IV) chloride, ≥99.9% trace metals basis	520640-1G 520640-5G
Platinum(IV) chloride, 96%	206113-250MG 206113-1G 206113-5G
Platinum(II) cyanide, 99.99% trace metals basis	442097-500MG
trans-Platinum(II)diammine dichloride	P1525-250MG P1525-1G
Platinum(II) iodide, 98%	206059-1G
Platinum-iridium alloy 70:30, wire, diam. 0.5 mm	357383-440MG 357383-2.2G
Platinum, nanoparticle dispersion, 3 nm particle size, 1,000 ppm in H ₂ O, 99.99% trace metals basis	773875-25ML
Platinum(IV) oxide monohydrate, 99.9% trace metals basis	229040-1G 229040-5G
Platinum-rhodium alloy, Rhodium 30 %	373494-1.1G
Potassium, ingot, 99.95% trace metals basis	244856-1G 244856-5G
Potassium, cubes (in mineral oil), L × W × H 40 mm × 30 mm × 20 mm, 99.5% trace metals basis	679909-20G
Potassium aminetrichloroplatinate(II), 99.9% trace metals basis	522686-1G
Potassium aquapentachlororuthenate(III)	283738-1G
Potassium bromide, anhydrous, powder, 99.999% trace metals basis	449962-10G 449962-50G
Potassium bromide, anhydrous, powder, 99.95% trace metals basis	451010-25G 451010-100G
Potassium bromide, anhydrous, beads, -10 mesh, ≥99.9% trace metals basis	449970-25G 449970-100G
Potassium carbonate, 99.995% trace metals basis	367877-10G 367877-50G
Potassium carbonate, anhydrous, powder, 99.99% trace metals basis	590681-5G 590681-25G
Potassium chloride, anhydrous, beads, -10 mesh, 99.999% trace metals basis	449989-10G 449989-50G
Potassium chloride, anhydrous, beads, -10 mesh, 99.99% trace metals basis	451029-10G 451029-50G
Potassium chloride, 99.999% trace metals basis	409316-25G 409316-100G
Potassium chloride, ≥99.99% trace metals basis	204099-50G 204099-250G
Potassium dicyanoargentate	379166-10G 379166-50G
Potassium dicyanoaurate(I), 99.98% trace metals basis	379867-250MG 379867-1G

Name	Cat. No.
Potassium dicyanoaurate(I), 98%	298115-1G 298115-5G
Potassium dioxide, chunks, 5-10 mm	310492-50G
Potassium dioxide, powder	278904-50G 278904-250G
Potassium fluoride, anhydrous, powder, ≥99.99% trace metals basis	449148-5G 449148-25G
Potassium fluoride, 99.99% trace metals basis	229814-10G 229814-100G
Potassium fluorosulfate	435821-5G
Potassium gold(III) chloride, 99.995% trace metals basis	450235-250MG 450235-1G
Potassium gold(III) chloride, 98%	334545-1G 334545-5G
Potassium heptafluoroniobate(V), 98%	336645-25G
Potassium hexachloroiridate(III)	342262-1G
Potassium hexachloroiridate(IV), 99.99% trace metals basis	450162-1G
Potassium hexachloroiridate(IV), technical grade	208981-1G
Potassium hexachloroosmate(IV), ≥99.99% trace metals basis	459070-1G
Potassium hexachloroosmate(IV), technical grade	209090-1G
Potassium hexachloropalladate(IV), 99%	334502-1G
Potassium hexachloroplatinate(IV), ≥99.99% trace metals basis	379859-1G 379859-5G
Potassium hexachlororhenate(IV), 99.99% trace metals basis	366595-1G
Potassium hexachlororhodate(III)	398497-1G
Potassium hexacyanoferrate(II) trihydrate, ≥99.95% trace metals basis	455989-25G 455989-100G
Potassium hexacyanoplatinate(IV)	334510-500MG
Potassium hexacyanoruthenate(II) hydrate	378232-500MG 378232-2.5G 378232-25G
Potassium hexafluoroantimonate(V), 99%	238007-25G
Potassium hexafluoronickelate(IV), 99%	390011-10G
Potassium hexafluorophosphate, 98%	200913-50G 200913-250G 200913-1KG
Potassium hexafluorophosphate, purum, ≥98.0% (gravimetric)	60321-25G-F 60321-100G-F
Potassium hexafluorotitanate(IV)	308382-500G
Potassium hexafluorozirconate	336688-500G
Potassium hexahydroxoantimonate(V)	P4308-5G P4308-100G
Potassium iodide, ≥99.99% trace metals basis	204102-10G 204102-50G 204102-250G
Potassium manganate	217654-25G
Potassium molybdate, 98%	308390-100G 308390-500G
Potassium niobate	541206-25G
Potassium nitrate, 99.999% trace metals basis	542040-10G 542040-50G
Potassium nitrate, 99.99% trace metals basis	204110-50G 204110-250G
Potassium osmate(VI) dihydrate	209104-100MG 209104-500MG 209104-2.5G
Potassium pentachloronitrosylruthenate(II)	464775-1G
Potassium perhenate, 99%	243590-5G 243590-25G
Potassium perruthenate	334537-500MG
Potassium phosphate monobasic, 99.99% trace metals basis	229806-25G 229806-250G 229806-2.5KG
Potassium pyrophosphate, 97%	322431-25G 322431-500G 322431-2.5KG
Potassium selenocyanate, ReagentPlus®, ≥99%	483699-5G 483699-25G

Name	Cat. No.
Potassium stannate trihydrate, 99.9% trace metals basis	462799-250G 462799-1KG
Potassium sulfate, 99.99% trace metals basis	204129-10G 204129-50G
Potassium tellurate hydrate	400580-25G
Potassium tellurite hydrate, ≥95.0% (calc. on dry substance, RT)	60539-10G 60539-50G
Potassium tellurite hydrate, ≥90%	P0677-25G P0677-100G
Potassium tetraborate tetrahydrate, <i>ReagentPlus</i> ®, ≥99.5%	P5754-500G P5754-2.5KG
Potassium tetrabromoaurate(III) hydrate, 99.9% trace metals basis	398454-1G 398454-5G
Potassium tetrabromopalladate(II)	442089-1G
Potassium tetrachloropalladate(II), 99.99% trace metals basis	379816-1G
Potassium tetrachloropalladate(II), 98%	205796-2G 205796-10G
Potassium tetrachloroplatinate(II), 99.99% trace metals basis	323411-250MG 323411-1G 323411-5G
Potassium tetrachloroplatinate(II), ≥99.9% trace metals basis	520853-1G 520853-5G 520853-25G
Potassium tetrachloroplatinate(II), 98%	206075-1G 206075-5G
Potassium tetracyanonickelate(II) hydrate	415154-100G
Potassium tetracyanopalladate(II) hydrate, 98%	334553-1G
Potassium tetracyanoplatinate(II)	281557-1G
Potassium tetracyanoplatinate(II) hydrate, 98%	281565-1G
Potassium tetrafluoroborate, 96%	278955-500G
Potassium tetranitroplatinate(II), 98%	249963-1G
Potassium tetrathionate	P2926-25G P2926-100G
Potassium tungstate, ≥99.99% trace metals basis	483079-5G
Potassium tungstate, 94%	372617-100G
Praseodymium, foil, not light tested, 50x50mm, thickness 0.01mm, as rolled, 99%	GF48004804-1EA
Praseodymium, foil, not light tested, 50x50mm, thickness 0.025mm, as rolled, 99%	GF35314725-1EA GF35314725-2EA
Praseodymium, rod, 100mm, diameter 6.35mm, cast, 99%	GF66110329-1EA
Praseodymium, rod, 50mm, diameter 6.35mm, cast, 99%	GF06128883-1EA GF06128883-2EA
Praseodymium, wire reel, 100mm, diameter 1.0mm, hard, 99.9%	GF50132191-1EA
Praseodymium, wire reel, 200mm, diameter 1.0mm, hard, 99.9%	GF66524643-1EA
Praseodymium, foil, not light tested, 50x50mm, thickness 0.015mm, as rolled, 99%	GF92630246-1EA
Praseodymium, foil, not light tested, 50x50mm, thickness 0.005mm, as rolled, 99%	GF34755857-1EA
Praseodymium, foil, not light tested, 25x25mm, thickness 0.025mm, as rolled, 99%	GF82608295-1EA GF82608295-2EA GF82608295-5EA
Praseodymium, foil, not light tested, 25x25mm, thickness 0.01mm, as rolled, 99%	GF69747621-1EA GF69747621-2EA
Praseodymium, foil, not light tested, 25x25mm, thickness 0.015mm, as rolled, 99%	GF75299170-1EA GF75299170-2EA
Praseodymium, foil, not light tested, 25x25mm, thickness 0.005mm, as rolled, 99%	GF96026531-1EA GF96026531-2EA
Praseodymium, foil, not light tested, 100x100mm, thickness 0.025mm, as rolled, 99%	GF19283070-1EA
Praseodymium, wire reel, 50mm, diameter 1.0mm, hard, 99.9%	GF07601059-1EA
Praseodymium, foil, 50x50mm, thickness 0.1mm, as rolled, 99%	GF51225038-1EA GF51225038-2EA
Praseodymium, foil, 25x25mm, thickness 0.25mm, as rolled, 99%	GF91191191-1EA GF91191191-2EA
Praseodymium, foil, 25x25mm, thickness 0.1mm, as rolled, 99%	GF78809800-1EA GF78809800-2EA GF78809800-5EA
Praseodymium, foil, 50x50mm, thickness 0.25mm, as rolled, 99%	GF98899687-1EA

Name	Cat. No.
Praseodymium, ingot, under oil, 99.9% trace metals basis	261173-10G
Praseodymium, powder, ~40 mesh, 99.9% trace metals basis	263176-5G
Praseodymium(III) bromide, anhydrous, powder, 99.99% trace metals basis	439703-2G
Praseodymium(III) chloride, anhydrous, beads, ~10 mesh, 99.99% trace metals basis	451215-1G
Praseodymium(III) chloride, anhydrous, powder, 99.99% trace metals basis	298298-5G
Praseodymium(III) chloride hydrate, 99.9% trace metals basis	205141-10G 205141-50G
Praseodymium(III) fluoride, anhydrous, powder, 99.99% trace rare earth metals basis	432091-5G
Praseodymium(III) nitrate hexahydrate, 99.9% trace metals basis	205133-10G 205133-50G 205133-250G
Praseodymium(III) oxide, 99.9% trace metals basis	558249-10G
Praseodymium(III,IV) oxide, 99.9% trace metals basis	205176-50G 205176-250G
Rhenium, wire reel, 0.1m, diameter 0.25mm, annealed, 99.97%	GF57863931-1EA
Rhenium, wire reel, 0.1m, diameter 0.178mm, annealed, 99.97%	GF60560513-1EA
Rhenium, wire reel, 0.1m, diameter 0.3mm, annealed, 99.97%	GF90374441-1EA
Rhenium, wire reel, 0.1m, diameter 0.5mm, annealed, 99.97%	GF77806367-1EA
Rhenium, wire reel, 0.1m, diameter 1.0mm, annealed, 99.97%	GF63991929-1EA
Rhenium, wire reel, 0.2m, diameter 0.076mm, annealed, 99.97%	GF14519156-1EA
Rhenium, wire reel, 0.2m, diameter 0.10mm, annealed, 99.97%	GF59830139-1EA
Rhenium, wire reel, 0.2m, diameter 0.125mm, annealed, 99.97%	GF96591875-1EA
Rhenium, wire reel, 0.2m, diameter 0.15mm, annealed, 99.97%	GF02183217-1EA
Rhenium, wire reel, 0.2m, diameter 0.178mm, annealed, 99.97%	GF70064658-1EA
Rhenium, wire reel, 0.2m, diameter 0.25mm, annealed, 99.97%	GF32991486-1EA
Rhenium, wire reel, 0.2m, diameter 0.2mm, annealed, 99.97%	GF48358435-1EA
Rhenium, wire reel, 0.2m, diameter 0.3mm, annealed, 99.97%	GF96805884-1EA
Rhenium, wire reel, 0.2m, diameter 0.5mm, annealed, 99.97%	GF25796010-1EA
Rhenium, wire reel, 0.2m, diameter 1.0mm, annealed, 99.97%	GF98990050-1EA
Rhenium, wire reel, 0.5m, diameter 0.076mm, annealed, 99.97%	GF14894163-1EA
Rhenium, wire reel, 0.5m, diameter 0.10mm, annealed, 99.97%	GF78766745-1EA
Rhenium, wire reel, 0.5m, diameter 0.125mm, annealed, 99.97%	GF73984797-1EA
Rhenium, wire reel, 0.5m, diameter 0.15mm, annealed, 99.97%	GF72901324-1EA
Rhenium, wire reel, 0.5m, diameter 0.178mm, annealed, 99.97%	GF58081945-1EA
Rhenium, wire reel, 0.5m, diameter 0.25mm, annealed, 99.97%	GF23936104-1EA
Rhenium, wire reel, 0.5m, diameter 0.2mm, annealed, 99.97%	GF44804325-1EA
Rhenium, wire reel, 0.5m, diameter 0.3mm, annealed, 99.97%	GF00735353-1EA
Rhenium, wire reel, 0.5m, diameter 0.5mm, annealed, 99.97%	GF24502115-1EA
Rhenium, wire reel, 1m, diameter 0.076mm, annealed, 99.97%	GF61770225-1EA
Rhenium, wire reel, 1m, diameter 0.10mm, annealed, 99.97%	GF45842733-1EA
Rhenium, wire reel, 1m, diameter 0.125mm, annealed, 99.97%	GF48099112-1EA
Rhenium, wire reel, 1m, diameter 0.15mm, annealed, 99.97%	GF12665460-1EA
Rhenium, wire reel, 1m, diameter 0.178mm, annealed, 99.97%	GF60242723-1EA
Rhenium, wire reel, 1m, diameter 0.25mm, annealed, 99.97%	GF92012745-1EA
Rhenium, wire reel, 1m, diameter 0.2mm, annealed, 99.97%	GF00541167-1EA
Rhenium, wire reel, 1m, diameter 0.3mm, annealed, 99.97%	GF91919290-1EA
Rhenium, wire reel, 2m, diameter 0.125mm, annealed, 99.97%	GF12389834-1EA
Rhenium, wire reel, 2m, diameter 0.15mm, annealed, 99.97%	GF83182620-1EA
Rhenium, wire reel, 2m, diameter 0.178mm, annealed, 99.97%	GF30341146-1EA
Rhenium, wire reel, 2m, diameter 0.25mm, annealed, 99.97%	GF01592513-1EA
Rhenium, wire reel, 2m, diameter 0.2mm, annealed, 99.97%	GF67645301-1EA
Rhenium, wire reel, 0.025m, diameter 1.0mm, annealed, 99.97%	GF02978309-1EA
Rhenium, wire reel, 0.05m, diameter 0.5mm, annealed, 99.97%	GF94222458-1EA
Rhenium, wire reel, 0.05m, diameter 1.0mm, annealed, 99.97%	GF02111937-1EA
Rhenium, wire reel, 0.1m, diameter 0.076mm, annealed, 99.97%	GF04116158-1EA
Rhenium, wire reel, 0.1m, diameter 0.10mm, annealed, 99.97%	GF21278640-1EA
Rhenium, wire reel, 0.1m, diameter 0.125mm, annealed, 99.97%	GF92727237-1EA
Rhenium, wire reel, 0.1m, diameter 0.15mm, annealed, 99.97%	GF00817466-1EA
Rhenium, wire reel, 0.1m, diameter 0.2mm, annealed, 99.97%	GF80386869-1EA
Rhenium, foil, thickness 1.0 mm, 99.98% trace metals basis	459984-13G

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Name	Cat. No.
Rhenium, foil, thickness 0.25 mm, 99.98% trace metals basis	267317-3.3G 267317-13.2G
Rhenium, foil, thickness 0.1 mm, 99.98% trace metals basis	267309
Rhenium, powder, 99.995% trace metals basis	204188-5G
Rhenium, powder, -100 mesh, ≥99.9% trace metals basis	267279-5G 267279-25G
Rhenium(III) chloride	309184-1G 309184-5G
Rhenium(V) chloride	309192-1G 309192-5G
Rhenium(III) iodide, 97%	575062-1G
Rhenium(IV) oxide, 99.7% trace metals basis	342254-1G 342254-5G
Rhenium(VI) oxide	380997-1G
Rhenium(VII) oxide, 99.995% trace metals basis	515736-1G
Rhodium, microfoil, disks, 10mm, thickness 0.25µm, specific density 310µg/cm ² , permanent mylar 3.5µm support, 99.99%	GF94930667-1EA GF94930667-2EA GF94930667-5EA GF94930667-10EA
Rhodium, wire reel, 0.05m, diameter 0.12mm, as drawn, 99.9%	GF64213680-1EA
Rhodium, wire reel, 0.2m, diameter 0.25mm, hard, 99.9%	GF37380089-1EA
Rhodium, wire reel, 1m, diameter 0.25mm, hard, 99.9%	GF63795617-1EA
Rhodium, wire reel, 0.05m, diameter 0.25mm, hard, 99.9%	GF45819995-1EA
Rhodium, wire reel, 0.05m, diameter 1.0mm, as drawn, 99.9%	GF83497652-1EA
Rhodium, wire reel, 0.1m, diameter 0.12mm, as drawn, 99.9%	GF26710680-1EA
Rhodium, wire reel, 0.1m, diameter 0.25mm, hard, 99.9%	GF27499045-1EA
Rhodium, wire reel, 0.1m, diameter 0.5mm, as drawn, 99.9%	GF06539979-1EA
Rhodium, wire reel, 0.1m, diameter 1.0mm, as drawn, 99.9%	GF37207166-1EA
Rhodium, wire reel, 0.2m, diameter 0.2mm, as drawn, 99.9%	GF38835737-1EA
Rhodium, wire reel, 0.2m, diameter 0.5mm, as drawn, 99.9%	GF17496973-1EA
Rhodium, wire reel, 0.2m, diameter 1.0mm, as drawn, 99.9%	GF50896233-1EA
Rhodium, wire reel, 0.5m, diameter 0.12mm, as drawn, 99.9%	GF54466937-1EA
Rhodium, wire reel, 0.5m, diameter 0.25mm, hard, 99.9%	GF72510364-1EA
Rhodium, wire reel, 0.5m, diameter 0.5mm, as drawn, 99.9%	GF87122145-1EA
Rhodium, wire reel, 1m, diameter 0.5mm, as drawn, 99.9%	GF90267981-1EA
Rhodium, foil, 25x25mm, thickness 0.125mm, as rolled, 99.9%	GF44569907-1EA
Rhodium, foil, 25x25mm, thickness 0.15mm, as rolled, 99.9%	GF80841146-1EA
Rhodium, foil, 25x25mm, thickness 0.1mm, as rolled, 99.9%	GF40539405-1EA
Rhodium, foil, 12mm disks, thickness 0.5mm, as rolled, 99.9%	GF20569697-1EA GF20569697-2EA
Rhodium, foil, 12mm disks, thickness 1.0mm, as rolled, 99.9%	GF61934429-1EA
Rhodium, foil, light tested, 15x15mm, thickness 0.05mm, as rolled, 99.9%	GF36379345-1EA GF36379345-2EA
Rhodium, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, x-ray quality, 99.9%	GF37647142-1EA
Rhodium, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 99.9%	GF57675561-1EA
Rhodium, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, x-ray quality, 99.9%	GF12568013-1EA
Rhodium, foil, light tested, 25x25mm, thickness 0.075mm, as rolled, 99.9%	GF96356559-1EA
Rhodium, foil, not light tested, 10x10mm, thickness 0.012mm, as rolled, 99.9%	GF04978963-1EA GF04978963-2EA
Rhodium, foil, not light tested, 25x25mm, thickness 0.00025mm, permanent polyester support, 99.9%	GF17514312-1EA GF17514312-2EA
Rhodium, foil, not light tested, 25x25mm, thickness 0.0005mm, permanent polyester support, 99.85%	GF35442727-1EA GF35442727-2EA
Rhodium, foil, not light tested, 25x25mm, thickness 0.00075mm, permanent polyester support, 99.85%	GF49036204-1EA GF49036204-2EA
Rhodium, foil, not light tested, 25x25mm, thickness 0.001mm, permanent polyester support, 99.85%	GF87742659-1EA GF87742659-2EA
Rhodium, foil, not light tested, 25x25mm, thickness 0.006mm, as rolled, 99.9%	GF15499413-1EA GF15499413-2EA
Rhodium, foil, not light tested, 25x25mm, thickness 0.012mm, as rolled, 99.9%	GF24911726-1EA
Rhodium, foil, not light tested, 50x50mm, thickness 0.00025mm, permanent polyester support, 99.9%	GF82366342-1EA
Rhodium, foil, not light tested, 50x50mm, thickness 0.0005mm, permanent polyester support, 99.85%	GF68301558-1EA

Name	Cat. No.
Rhodium, foil, not light tested, 50x50mm, thickness 0.00075mm, permanent polyester support, 99.85%	GF22634120-1EA
Rhodium, foil, not light tested, 50x50mm, thickness 0.001mm, permanent polyester support, 99.85%	GF33789550-1EA
Rhodium, foil, not light tested, 50x50mm, thickness 0.006mm, as rolled, 99.9%	GF81993910-1EA
Rhodium, microfoil, disks, 10mm, thickness 0.1µm, specific density 124µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF71687357-1EA GF71687357-2EA GF71687357-5EA GF71687357-10EA
Rhodium, microfoil, disks, 10mm, thickness 0.50µm, specific density 620µg/cm ² , permanent mylar 3.5µm support, 99.99%	GF49946417-1EA GF49946417-2EA GF49946417-5EA GF49946417-10EA
Rhodium, microfoil, disks, 25mm, thickness 0.1µm, specific density 124µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF14938005-1EA GF14938005-2EA GF14938005-5EA GF14938005-10EA
Rhodium, microfoil, disks, 25mm, thickness 0.25µm, specific density 310µg/cm ² , permanent mylar 3.5µm support, 99.99%	GF91583264-1EA GF91583264-2EA GF91583264-5EA GF91583264-10EA
Rhodium, wire reel, 0.05m, diameter 0.5mm, as drawn, 99.9%	GF74452316-1EA
Rhodium, foil, thickness 0.025 mm, 99.9% trace metals basis	357340-190MG
Rhodium, powder, 99.95% trace metals basis	204218-1G
Rhodium, sponge, 99.9% trace metals basis	267368-1G
Rhodium, wire, diam. 1.0 mm, 99.9% trace metals basis	277916-1G
Rhodium(III) chloride, 98%	307866-500MG 307866-2.5G
Rhodium(III) chloride hydrate, 99.98% trace metals basis	450286-250MG 450286-1G
Rhodium(III) nitrate solution, ~10 % (w/w) (Rh in >5 wt. % HNO ₃)	309206-2ML 309206-10ML
Rhodium(III) oxide, 99.8%	204226-500MG 204226-1G
Rhodium(III) sulfate solution, ~8% in H ₂ O	398349-1G
Rubidium, ingot, 99.6% trace metals basis	276332-1G 276332-5G
Rubidium bromide, 99.7% trace metals basis	336149-10G
Rubidium carbonate, 99.8% trace metals basis	251437-10G 251437-50G
Rubidium carbonate, 99%	289310-25G 289310-100G
Rubidium chloride, 99.99% trace metals basis	204250-10G 204250-50G
Rubidium chloride, 99.8% trace metals basis	215260-10G 215260-50G
Rubidium chloride, anhydrous, beads, -10 mesh, 99.5% trace metals basis	451223-10G
Rubidium chloride, <i>ReagentPlus</i> ®, ≥99.0% (metals basis)	R2252-5G R2252-10G R2252-50G R2252-100G
Rubidium fluoride, 99.8% trace metals basis	251429-10G 251429-50G
Rubidium hydroxide hydrate	401293-5G 401293-25G
Rubidium hydroxide solution, 50 wt. % in H ₂ O, 99.9% trace metals basis	243892-25G
Rubidium iodide, 99.9% trace metals basis	251445-10G
Rubidium nitrate, 99.99% trace metals basis	204269-1G 204269-10G
Rubidium nitrate, 99.7% trace metals basis	289299-10G 289299-50G
Rubidium sulfate, 99.8% trace metals basis	289280-10G
Ruthenium, powder, 99.99% trace metals basis	545023-1G
Ruthenium, powder, -200 mesh, 99.9% trace metals basis	209694-5G
Ruthenium, sponge, -100 mesh, 99.9% trace metals basis	267406-5G
Ruthenium, Ruthenium, foil, 6x6mm, thickness 1.0mm, 99.9%	GF40738260-1EA GF40738260-2EA
Ruthenium, Ruthenium, bar, 25mm x 2mm x 2mm, 99.9%	GF83525193-1EA GF83525193-2EA

Name	Cat. No.
Ruthenium, Ruthenium, bar, 50mm x 2mm x 2mm, 99.9%	GF50816998-1EA
Ruthenium, Ruthenium, foil, 10x10mm, thickness 1.0mm, 99.9%	GF07844249-1EA GF07844249-2EA
Ruthenium, Ruthenium, rod, 12.7mm, diameter 12.7mm, 99.9%	GF86442183-1EA
Ruthenium, Ruthenium, microfoil, disks, 10mm, thinness 0.025µm, specific density 30.5µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF60948658-1EA GF60948658-2EA GF60948658-5EA GF60948658-10EA
Ruthenium, Ruthenium, microfoil, disks, 10mm, thinness 0.1µm, specific density 122µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF01141333-1EA GF01141333-2EA GF01141333-5EA GF01141333-10EA
Ruthenium, Ruthenium, pellets, 2.5g, max. size 10mm, 99.9%	GF85328523-1EA
Ruthenium, Ruthenium, pellets, 5g, max. size 10mm, 99.9%	GF65001440-1EA
Ruthenium, Ruthenium, foil, 25x25mm, thickness 1.0mm, 99.9%	GF58059120-1EA
Ruthenium(III) chloride hydrate, 99.98% trace metals basis	463779-1G 463779-5G
Ruthenium(III) chloride hydrate, <i>ReagentPlus</i> [®]	206229-1G 206229-5G 206229-25G
Ruthenium(III) iodide hydrate	449253-1G
Ruthenium(III) nitrosyl chloride hydrate	409057-1G
Ruthenium(III) nitrosyl nitrate solution, in dilute nitric acid	373567-25ML 373567-250ML
Ruthenium(IV) oxide, 99.9% trace metals basis	238058-1G 238058-5G
Ruthenium(IV) oxide hydrate, powder	208833-1G 208833-5G 208833-25G
Samarium, chips, 99.9% trace metals basis	261211-10G
Samarium, foil, thickness 1 mm, 99.9% (REM)	693731-1EA
Samarium, ingot, 99.9% trace metals basis	263184-10G
Samarium, -40 mesh, 99% trace metals basis	261203-1G 261203-10G 261203-50G
Samarium, foil, 25x25mm, thickness 0.25mm, as rolled, 99%	GF93054865-1EA GF93054865-2EA
Samarium, rod, 100mm, diameter 6.35mm, cast, 99%	GF98883848-1EA
Samarium, foil, 25x25mm, thickness 0.1mm, as rolled, 99%	GF65804238-1EA GF65804238-2EA GF65804238-5EA
Samarium, foil, 50x50mm, thickness 0.1mm, as rolled, 99%	GF25529407-1EA GF25529407-2EA
Samarium, rod, 50mm, diameter 6.35mm, cast, 99%	GF55991076-1EA GF55991076-2EA
Samarium, foil, not light tested, 25x25mm, thickness 0.005mm, as rolled, 99%	GF52166943-1EA GF52166943-2EA
Samarium, foil, not light tested, 25x25mm, thickness 0.025mm, as rolled, 99%	GF21658642-1EA GF21658642-2EA GF21658642-5EA
Samarium, foil, not light tested, 50x50mm, thickness 0.025mm, as rolled, 99%	GF75301668-1EA GF75301668-2EA
Samarium, foil, 50x50mm, thickness 0.25mm, as rolled, 99%	GF31858454-1EA
Samarium(III) bromide, anhydrous, powder, 99.9% trace metals basis	416630-5G
Samarium(III) chloride, anhydrous, beads, -10 mesh, 99.9% trace metals basis	449997-5G
Samarium(III) chloride, anhydrous, powder, 99.9% trace rare earth metals basis	400610-2G 400610-10G
Samarium(III) chloride hexahydrate, ≥99.99% trace metals basis	204277-5G
Samarium(III) chloride hexahydrate, ≥99%	248800-10G 248800-50G
Samarium cobalt, powder	339229-50G
Samarium(III) hydroxide hydrate, 99.99% trace metals basis	587419-5G
Samarium(III) nitrate hexahydrate, 99.9% trace metals basis	298123-25G 298123-100G
Samarium(III) oxide, 99.999% trace metals basis	394394-25G
Samarium(III) oxide, 99.9% trace metals basis	392537-25G
Samarium(III) oxide, 99.9% trace metals basis	228672-10G 228672-100G

Name	Cat. No.
Samarium(III) phosphate hydrate, ≥99.99% trace metals basis	587400-10G
Samarium(III) sulfate octahydrate, 99.9% trace metals basis	325880-25G
Scandium, dendritic pieces, purified by distillation, 99.9% (REO)	261246-1G
Scandium, powder, 99.9% trace metals basis	261262-250MG 261262-1G
Scandium, foil, not light tested, 25x25mm, thickness 0.0125mm, as rolled, 99%	GF21428153-1EA GF21428153-2EA
Scandium, foil, 24x25mm, thickness 0.12mm, as rolled, 99%	GF23527953-1EA GF23527953-2EA
Scandium, foil, 25x25mm, thickness 0.10mm, as rolled, 99.5%	GF28123792-1EA GF28123792-2EA
Scandium, foil, not light tested, 25x25mm, thickness 0.025mm, as rolled, 99%	GF31290207-1EA GF31290207-2EA
Scandium, foil, 50x50mm, thickness 0.10mm, as rolled, 99.5%	GF80869742-1EA
Scandium, foil, 50x50mm, thickness 0.1mm, as rolled, 99%	GF55591162-1EA
Scandium, foil, 25x25mm, thickness 0.1mm, as rolled, 99%	GF79587994-1EA GF79587994-2EA
Scandium(III) chloride, anhydrous, powder, 99.99% trace metals basis	451266-1G 451266-5G
Scandium(III) chloride, anhydrous, powder, 99.9% trace metals basis	409359-1G 409359-5G
Scandium(III) chloride hexahydrate, 99.999% trace metals basis	451274-1G
Scandium(III) fluoride, anhydrous, powder, 99.9% trace metals basis	432105-1G 432105-5G
Scandium(III) iodide, anhydrous, powder, 99.999% trace metals basis	439673-1G
Scandium(III) nitrate hydrate, 99.9% trace metals basis	325902-1G 325902-5G
Scandium(III) oxide, 99.99% trace metals basis	751863-1G
Scandium(III) perchlorate solution, 40 wt. % in H ₂ O	444146-5G
Selenium, foil, 25x25mm, thickness 3mm, 99.95%	GF66395212-1EA
Selenium, pellets, <4 mm, ≥99.99% trace metals basis	209643-50G 209643-250G
Selenium, pellets, <5 mm particle size, ≥99.999% trace metals basis	204307-5G 204307-20G 204307-100G
Selenium, powder, -100 mesh, 99.99% trace metals basis	229865-5G 229865-20G 229865-100G
Selenium, powder, -100 mesh, ≥99.5% trace metals basis	209651-50G 209651-250G
Selenium dioxide, 99.999% trace metals basis	204315-10G 204315-50G
Selenium dioxide, <i>ReagentPlus</i> [®] , powder, 99.8% trace metals basis	213365-100G 213365-500G
Selenium oxychloride, 97%	336157-10G
Selenium sulfide	257710-25G 257710-100G
Selenium tetrachloride	323527-10G 323527-50G
Silica	421553-1L
Silica, fumed, powder, 0.007 µm	55130-25G 55130-100G 55130-500G
Silica, mesostructured, HMS (wormhole)	541036-5G 541036-25G
Silica, mesostructured, MSU-H (large pore 2D hexagonal)	643637-5G 643637-25G
Silica, mesostructured, MCM-41 type (hexagonal)	643645-5G 643645-25G
Silicon, pieces, 99.95% trace metals basis	343250-50G 343250-500G
Silicon, powder, -60 mesh, 99.999% trace metals basis	267414-25G
Silicon, powder, -325 mesh, 99% trace metals basis	215619-50G 215619-250G 215619-1KG
Silicon, nanopowder, <100 nm particle size (TEM), ≥98% trace metals basis	633097-10G 633097-25G
Silicon, rod, 100mm, diameter 10.0mm, single crystal - random orientation, 100%	GF37993595-1EA GF37993595-2EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Silicon, rod, 100mm, diameter 2.0mm, crystalline, 100%	GF64686998-1EA
Silicon, rod, 100mm, diameter 5.0mm, crystalline, 100%	GF22929307-1EA GF22929307-2EA
Silicon, rod, 10mm, diameter 2.0mm, crystalline, 100%	GF16363391-1EA GF16363391-2EA GF16363391-5EA
Silicon, rod, 25mm, diameter 2.0mm, crystalline, 100%	GF66465276-1EA GF66465276-2EA
Silicon, rod, 25mm, diameter 3.15mm, single crystal - random orientation, 100%	GF43555664-1EA GF43555664-2EA
Silicon, rod, 40mm, diameter 20mm, single crystal, -100, 99.999%	GF70438518-1EA GF70438518-2EA
Silicon, rod, 40mm, diameter 20mm, single crystal, -111, 99.999%	GF35274113-1EA GF35274113-2EA
Silicon, rod, 50mm, diameter 2.0mm, crystalline, 100%	GF05482852-1EA GF05482852-2EA
Silicon, rod, 50mm, diameter 3.15mm, single crystal - random orientation, 100%	GF91515034-1EA
Silicon, rod, 50mm, diameter 5.0mm, crystalline, 100%	GF14076930-1EA GF14076930-2EA
Silicon, rod, 50mm, diameter 5mm, single crystal, -100, 99.999%	GF28448691-1EA GF28448691-2EA
Silicon, rod, 50mm, diameter 5mm, single crystal, -111, 99.999%	GF40945754-1EA GF40945754-2EA
Silicon, rod, 50mm, diameter 6mm, single crystal, -111, 99.999%	GF64342188-1EA GF64342188-2EA
Silicon, rod, 80mm, diameter 20mm, single crystal, -100, 99.999%	GF10907377-1EA
Silicon, sheet, 10x10mm, thickness 0.5mm, single crystal, -100, 100%	GF91141792-1EA GF91141792-2EA
Silicon, sheet, 10x10mm, thickness 0.6mm, single crystal, -100, 100%	GF71817543-1EA GF71817543-2EA
Silicon, sheet, 14x14mm, thickness 1.0mm, single crystal, -100, 100%	GF75683212-1EA GF75683212-2EA GF75683212-5EA
Silicon, sheet, 14x14mm, thickness 1.0mm, single crystal, -111, 100%	GF84840004-1EA GF84840004-2EA GF84840004-5EA
Silicon, sheet, 25x25mm, thickness 1.0mm, polycrystalline, 99.999%	GF20311254-1EA GF20311254-2EA
Silicon, sheet, 25x25mm, thickness 1.0mm, single crystal, -100, 100%	GF41762493-1EA GF41762493-2EA
Silicon, sheet, 40x40mm, thickness 3.0mm, single crystal, p-type, 100%	GF85621923-1EA
Silicon, sheet, 52x52mm, thickness 1.0mm, polycrystalline, 99.999%	GF73529051-1EA
Silicon, single crystal, -100, n-type, phosphorus doped, diameter 150mm, length 0.65mm, 100%	GF23955622-1EA GF23955622-2EA
Silicon, single crystal, -100, n-type, phosphorus doped, diameter 76.2mm, length 0.38mm, 100%	GF80212957-1EA GF80212957-2EA GF80212957-5EA
Silicon, single crystal, -100, n-type, phosphorus doped, diameter 76.2mm, length 2.0mm, 100%	GF73268994-1EA GF73268994-2EA
Silicon, single crystal, -100, p-type, boron doped, diameter 76.2mm, length 0.38mm, 100%	GF27391642-1EA GF27391642-2EA GF27391642-5EA
Silicon, single crystal, -111, n-type, phosphorus doped, diameter 76.2mm, length 0.38mm, 100%	GF26619138-1EA GF26619138-2EA GF26619138-5EA
Silicon, single crystal, -111, n-type, phosphorus doped, diameter 76.2mm, length 0.50mm, 100%	GF06693756-1EA GF06693756-2EA
Silicon, single crystal, -111, n-type, phosphorus doped, diameter 76.2mm, length 0.75mm, 100%	GF68832805-1EA GF68832805-2EA
Silicon, single crystal, -111, p-type, boron doped, diameter 57mm, length 1.0mm, 100%	GF73718118-1EA GF73718118-2EA
Silicon, single crystal, -111, p-type, boron doped, diameter 76.2mm, length 0.38mm, 100%	GF99393429-1EA GF99393429-2EA GF99393429-5EA
Silicon, sphere, 10pcs, diameter 2.0mm, precision sphere grade 25	GF52781520-1EA
Silicon, sphere, 20pcs, diameter 2.0mm, precision sphere grade 25	GF68982834-1EA
Silicon, sphere, 50pcs, diameter 2.0mm, precision sphere grade 25	GF54682050-1EA
Silicon, disks, 13mm, thickness 0.38mm, single crystal, 100%	GF72027266-1EA GF72027266-2EA

Name	Cat. No.
Silicon, disks, 15.9mm, thickness 0.38mm, single crystal, n-type, 100%	GF16286227-1EA GF16286227-2EA
Silicon, disks, 15.9mm, thickness 0.38mm, single crystal, n-type, 100%	GF46268433-1EA GF46268433-2EA
Silicon, rod, 100mm, diameter 12.7mm, single crystal - random orientation, 100%	GF84708681-1EA GF84708681-2EA
Silicon, rod, 100mm, diameter 25mm, crystalline, 100%	GF04814951-1EA GF04814951-2EA
Silicon carbide, 200-450 mesh particle size	378097-250G 378097-1KG
Silicon carbide, -400 mesh particle size, ≥97.5%	357391-250G 357391-1KG
Silicon carbide, nanopowder, <100 nm particle size	594911-100G 594911-250G
Silicon dioxide, crystalline (fine), coating quality, ≥99.9%	85356-100G
Silicon dioxide, ≥99.995% trace metals basis	204358-5G 204358-20G 204358-100G
Silicon dioxide, fused (pieces), 4 mm, 99.99% trace metals basis	342858-25G
Silicon dioxide, fused (granular), 4-20 mesh, 99.9% trace metals basis	342831-100G 342831-1KG
Silicon dioxide, -325 mesh, 99.5% trace metals basis	342890-100G 342890-1KG
Silicon dioxide, nanopowder, 10-20 nm particle size (BET), 99.5% trace metals basis	637238-50G 637238-250G 637238-500G
Silicon dioxide, nanopowder (spherical, porous), 5-15 nm particle size (TEM), 99.5% trace metals basis	637246-50G 637246-250G 637246-500G
Silicon dioxide, alumina doped, nanoparticles, dispersion, <50 nm particle size, 20 wt. % in H ₂ O, 99.99% trace metals basis	701491-25ML 701491-100ML
Silicon monoxide, powder, -325 mesh	262951-50G 262951-250G
Silicon monoxide, pieces, 3-10 mm, 99.99% trace metals basis	336823-100G
Silicon nitride, predominantly α-phase, -325 mesh	325171-50G 325171-250G
Silicon nitride, nanopowder, <50 nm particle size (spherical), ≥98.5% trace metals basis	636703-25G 636703-100G
Silicon nitride, powder, ≥99.9% trace metals basis	334103-25G 334103-100G
Silicon nitride, predominantly β-phase, -325 mesh	248622-100G 248622-500G
Silver, foil, 25x25mm, thickness 0.15mm, as rolled, 99.95+%	GF90975516-1EA GF90975516-2EA GF90975516-5EA GF90975516-10EA GF90975516-20EA
Silver, foil, 25x25mm, thickness 0.1mm, annealed, 99.95+%	GF23006797-1EA GF23006797-2EA GF23006797-5EA GF23006797-10EA GF23006797-20EA
Silver, foil, 25x25mm, thickness 0.1mm, as rolled, 99.95+%	GF29990661-1EA GF29990661-2EA GF29990661-5EA GF29990661-10EA GF29990661-20EA
Silver, foil, 25x25mm, thickness 0.20mm, as rolled, 99.95+%	GF74445813-1EA GF74445813-2EA GF74445813-5EA GF74445813-10EA
Silver, foil, 25x25mm, thickness 0.25mm, as rolled, 99.95+%	GF70015946-1EA GF70015946-2EA GF70015946-5EA GF70015946-10EA
Silver, foil, 25x25mm, thickness 0.25mm, as rolled, 99.99+%	GF46518903-1EA GF46518903-2EA GF46518903-5EA GF46518903-10EA GF46518903-20EA
Silver, foil, 0.5m coil, thickness 0.01mm, 99.95+%	GF10931947-1EA
Silver, foil, 0.5m coil, thickness 0.025mm, annealed, 99.95+%	GF64714215-1EA

Name	Cat. No.
Silver, foil, 0.5m coil, thickness 0.025mm, as rolled, 99.95+%	GF40017620-1EA
Silver, foil, 0.5m coil, thickness 0.025mm, as rolled, 99.99+%	GF62467386-1EA
Silver, foil, 0.5m coil, thickness 0.035mm, as rolled, 99.95+%	GF24663012-1EA
Silver, foil, 0.5m coil, thickness 0.035mm, as rolled, 99.95+%	GF51746250-1EA
Silver, foil, 0.5m coil, thickness 0.05mm, annealed, 99.95+%	GF10306987-1EA
Silver, foil, 0.5m coil, thickness 0.075mm, as rolled, 99.95+%	GF40779726-1EA
Silver, foil, 0.5m coil, thickness 0.125mm, annealed, 99.95+%	GF83898905-1EA
Silver, foil, 0.5m coil, thickness 0.125mm, as rolled, 99.95+%	GF71813785-1EA
Silver, foil, 0.5m coil, thickness 0.125mm, coil width 300mm, annealed, 99.95+%	GF27190762-1EA
Silver, foil, 0.5m coil, thickness 0.15mm, as rolled, 99.95+%	GF07805695-1EA
Silver, foil, 0.5m coil, thickness 0.1mm, annealed, 99.95+%	GF23632332-1EA
Silver, foil, 10m coil, thickness 0.0125mm, coil width 9mm, 99.95+%	GF5825518-1EA
Silver, foil, 10mm disks, thickness 0.0025mm, 99.97%	GF65202599-10EA GF65202599-20EA GF65202599-50EA
Silver, foil, 10mm disks, thickness 0.003mm, 99.9%	GF96071104-10EA GF96071104-20EA GF96071104-50EA
Silver, foil, 10mm disks, thickness 0.004mm, 99.97%	GF78575732-10EA GF78575732-20EA GF78575732-50EA
Silver, foil, 10mm disks, thickness 0.005mm, 99.97%	GF05418312-10EA GF05418312-20EA GF05418312-50EA
Silver, foil, 10mm disks, thickness 0.007mm, 99.97%	GF35518169-10EA GF35518169-20EA GF35518169-50EA
Silver, foil, 10mm disks, thickness 0.008mm, 99.95+%	GF25600777-10EA GF25600777-20EA GF25600777-50EA
Silver, foil, 10mm disks, thickness 0.008mm, 99.97%	GF15732402-10EA GF15732402-20EA GF15732402-50EA
Silver, foil, 10mm disks, thickness 0.009mm, 99.97%	GF15118253-10EA GF15118253-20EA GF15118253-50EA
Silver, foil, 10mm disks, thickness 0.0125mm, 99.95+%	GF25755217-10EA GF25755217-20EA GF25755217-50EA
Silver, foil, 10mm disks, thickness 0.015mm, 99.97%	GF92043244-10EA GF92043244-20EA GF92043244-50EA
Silver, foil, 10mm disks, thickness 0.025mm, as rolled, 99.95+%	GF40633354-10EA GF40633354-20EA GF40633354-50EA
Silver, foil, 10mm disks, thickness 0.025mm, as rolled, 99.99+%	GF53723785-10EA GF53723785-20EA GF53723785-50EA
Silver, foil, 10mm disks, thickness 0.02mm, 99.97%	GF11658483-10EA GF11658483-20EA GF11658483-50EA
Silver, foil, 10mm disks, thickness 0.035mm, as rolled, 99.95+%	GF97843113-10EA GF97843113-20EA GF97843113-50EA
Silver, foil, 10mm disks, thickness 0.05mm, as rolled, 99.95+%	GF71975065-10EA GF71975065-20EA GF71975065-50EA
Silver, foil, 10mm disks, thickness 0.125mm, annealed, 99.95+%	GF95109879-10EA GF95109879-20EA GF95109879-50EA
Silver, foil, 10mm disks, thickness 0.125mm, as rolled, 99.95+%	GF86430315-10EA GF86430315-20EA GF86430315-50EA
Silver, foil, 10mm disks, thickness 0.125mm, as rolled, 99.99+%	GF10251009-10EA GF10251009-20EA GF10251009-50EA
Silver, foil, 10mm disks, thickness 0.15mm, as rolled, 99.95+%	GF79800396-10EA GF79800396-20EA GF79800396-50EA

Name	Cat. No.
Silver, foil, 10mm disks, thickness 0.1mm, annealed, 99.95+%	GF51411103-10EA GF51411103-20EA GF51411103-50EA GF51411103-100EA
Silver, foil, 100x100mm, thickness 0.125mm, annealed, 99.95+%	GF63807295-1EA GF63807295-2EA GF63807295-5EA GF63807295-10EA
Silver, foil, 100x100mm, thickness 0.125mm, as rolled, 99.95+%	GF04714501-1EA GF04714501-2EA GF04714501-5EA GF04714501-10EA
Silver, foil, 100x100mm, thickness 0.125mm, as rolled, 99.99+%	GF68712352-1EA GF68712352-2EA GF68712352-5EA
Silver, foil, 100x100mm, thickness 0.15mm, as rolled, 99.95+%	GF92377345-1EA GF92377345-2EA GF92377345-5EA GF92377345-10EA
Silver, foil, 100x100mm, thickness 0.1mm, annealed, 99.95+%	GF42581718-1EA GF42581718-2EA GF42581718-5EA GF42581718-10EA
Silver, foil, 100x100mm, thickness 0.1mm, as rolled, 99.95+%	GF04210782-1EA GF04210782-2EA GF04210782-5EA GF04210782-10EA
Silver, foil, 100x100mm, thickness 0.20mm, as rolled, 99.95+%	GF85520055-1EA GF85520055-2EA GF85520055-5EA
Silver, foil, 100x100mm, thickness 0.25mm, as rolled, 99.95+%	GF99166012-1EA GF99166012-2EA GF99166012-5EA
Silver, foil, 100x100mm, thickness 0.25mm, as rolled, 99.99+%	GF57881021-1EA GF57881021-2EA GF57881021-5EA
Silver, foil, 100x100mm, thickness 0.5mm, as rolled, 99.95+%	GF01026469-1EA GF01026469-2EA
Silver, foil, 100x100mm, thickness 0.5mm, as rolled, 99.99+%	GF71530826-1EA GF71530826-2EA
Silver, foil, 100x100mm, thickness 1.0mm, as rolled, 99.95+%	GF26815541-1EA
Silver, foil, 100x100mm, thickness 1.0mm, as rolled, 99.99+%	GF81420342-1EA GF81420342-2EA
Silver, foil, 150x150mm, thickness 0.125mm, annealed, 99.95+%	GF06785163-1EA GF06785163-2EA GF06785163-5EA
Silver, foil, 150x150mm, thickness 0.125mm, as rolled, 99.95+%	GF89312542-1EA GF89312542-2EA GF89312542-5EA
Silver, foil, 150x150mm, thickness 0.125mm, as rolled, 99.99+%	GF89044678-1EA GF89044678-2EA
Silver, foil, 150x150mm, thickness 0.15mm, as rolled, 99.95+%	GF47167713-1EA GF47167713-2EA GF47167713-5EA
Silver, foil, 150x150mm, thickness 0.1mm, annealed, 99.95+%	GF49110702-1EA GF49110702-2EA GF49110702-5EA
Silver, foil, 150x150mm, thickness 0.1mm, as rolled, 99.95+%	GF80520847-1EA GF80520847-2EA GF80520847-5EA
Silver, foil, 150x150mm, thickness 0.20mm, as rolled, 99.95+%	GF92098187-1EA GF92098187-2EA
Silver, foil, 150x150mm, thickness 0.25mm, as rolled, 99.95+%	GF95751489-1EA GF95751489-2EA
Silver, foil, 150x150mm, thickness 0.25mm, as rolled, 99.99+%	GF35128313-1EA GF35128313-2EA
Silver, foil, 150x150mm, thickness 0.5mm, as rolled, 99.95+%	GF28307921-1EA
Silver, foil, 150x150mm, thickness 0.5mm, as rolled, 99.99+%	GF41352791-1EA
Silver, foil, 150x150mm, thickness 1.0mm, as rolled, 99.99+%	GF77542544-1EA
Silver, foil, 150x300mm, thickness 0.125mm, annealed, 99.95+%	GF67831285-1EA GF67831285-2EA

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Name	Cat. No.
Silver, foil, 150x300mm, thickness 0.125mm, as rolled, 99.95+%	GF64067845-1EA GF64067845-2EA
Silver, foil, 25x25mm, thickness 0.125mm, annealed, 99.95+%	GF16816181-1EA GF16816181-2EA GF16816181-5EA GF16816181-10EA GF16816181-20EA
Silver, foil, 25x25mm, thickness 0.125mm, as rolled, 99.95+%	GF59142708-1EA GF59142708-2EA GF59142708-5EA GF59142708-10EA GF59142708-20EA
Silver, foil, 25x25mm, thickness 0.125mm, as rolled, 99.99+%	GF30058792-1EA GF30058792-2EA GF30058792-5EA GF30058792-10EA
Silver, foil, 1m coil, thickness 0.025mm, annealed, 99.95+%	GF12484155-1EA
Silver, foil, 1m coil, thickness 0.025mm, annealed, 99.95+%	GF27907230-1EA
Silver, foil, 1m coil, thickness 0.025mm, as rolled, 99.95+%	GF02202983-1EA
Silver, foil, 1m coil, thickness 0.035mm, as rolled, 99.95+%	GF82877035-1EA
Silver, foil, 1m coil, thickness 0.035mm, as rolled, 99.95+%	GF63631212-1EA
Silver, foil, 1m coil, thickness 0.05mm, annealed, 99.95+%	GF80339205-1EA
Silver, foil, 1m coil, thickness 0.05mm, as rolled, 99.95+%	GF15810690-1EA
Silver, foil, 1m coil, thickness 0.075mm, as rolled, 99.95+%	GF97466091-1EA
Silver, foil, 1m coil, thickness 0.125mm, annealed, 99.95+%	GF40556718-1EA
Silver, foil, 1m coil, thickness 0.125mm, as rolled, 99.95+%	GF79907574-1EA
Silver, foil, 1m coil, thickness 0.1mm, as rolled, 99.95+%	GF63940923-1EA
Silver, foil, 25mm disks, thickness 0.003mm, 99.9%	GF10948484-10EA GF10948484-20EA GF10948484-50EA
Silver, foil, 25mm disks, thickness 0.004mm, 99.97%	GF45826218-10EA GF45826218-20EA
Silver, foil, 25mm disks, thickness 0.005mm, 99.97%	GF61123496-10EA
Silver, foil, 25mm disks, thickness 0.006mm, 99.97%	GF73426079-10EA GF73426079-20EA
Silver, foil, 25mm disks, thickness 0.007mm, 99.97%	GF71330767-10EA GF71330767-20EA
Silver, foil, 25mm disks, thickness 0.008mm, 99.95+%	GF52767344-10EA GF52767344-20EA GF52767344-50EA
Silver, foil, 25mm disks, thickness 0.008mm, 99.97%	GF18838974-10EA GF18838974-20EA
Silver, foil, 25mm disks, thickness 0.009mm, 99.97%	GF22678577-10EA GF22678577-20EA
Silver, foil, 25mm disks, thickness 0.0125mm, 99.95+%	GF25181579-10EA GF25181579-20EA GF25181579-50EA
Silver, foil, 25mm disks, thickness 0.015mm, 99.97%	GF75715421-10EA GF75715421-20EA
Silver, foil, 25mm disks, thickness 0.01mm, 99.95+%	GF84901068-10EA GF84901068-20EA GF84901068-50EA
Silver, foil, 25mm disks, thickness 0.025mm, as rolled, 99.95+%	GF96120738-10EA GF96120738-20EA GF96120738-50EA
Silver, foil, 25mm disks, thickness 0.025mm, as rolled, 99.99+%	GF34091513-10EA GF34091513-20EA GF34091513-50EA
Silver, foil, 25mm disks, thickness 0.02mm, 99.97%	GF63879913-10EA GF63879913-20EA
Silver, foil, 10mm disks, thickness 0.1mm, as rolled, 99.95+%	GF92643701-10EA GF92643701-20EA GF92643701-50EA
Silver, foil, 10mm disks, thickness 0.25mm, as rolled, 99.95+%	GF99617372-10EA GF99617372-20EA GF99617372-50EA
Silver, foil, 10mm disks, thickness 0.25mm, as rolled, 99.99+%	GF97811714-10EA GF97811714-20EA GF97811714-50EA

Name	Cat. No.
Silver, foil, 10mm disks, thickness 0.5mm, as rolled, 99.95+%	GF82091853-10EA GF82091853-20EA GF82091853-50EA
Silver, foil, 10mm disks, thickness 0.5mm, as rolled, 99.99+%	GF92804812-10EA GF92804812-20EA GF92804812-50EA
Silver, foil, 10mm disks, thickness 1.0mm, as rolled, 99.95+%	GF04751265-10EA GF04751265-20EA GF04751265-50EA
Silver, foil, 15mm disks, thickness 0.0025mm, 99.97%	GF50324745-10EA GF50324745-20EA
Silver, foil, 15mm disks, thickness 0.003mm, 99.9%	GF08887584-10EA GF08887584-20EA GF08887584-50EA
Silver, foil, 15mm disks, thickness 0.004mm, 99.97%	GF21966600-10EA GF21966600-20EA GF21966600-50EA
Silver, foil, 25x25mm, thickness 0.5mm, as rolled, 99.95+%	GF79142463-1EA GF79142463-2EA GF79142463-5EA
Silver, foil, 25x25mm, thickness 0.5mm, as rolled, 99.99+%	GF53130978-1EA GF53130978-2EA GF53130978-5EA
Silver, foil, 25x25mm, thickness 1.0mm, as rolled, 99.95+%	GF52232116-1EA GF52232116-2EA GF52232116-5EA GF52232116-10EA
Silver, foil, 25x25mm, thickness 1.0mm, as rolled, 99.99+%	GF80318819-1EA GF80318819-2EA GF80318819-5EA GF80318819-10EA
Silver, foil, 25x25mm, thickness 2.0mm, as rolled, 99.95+%	GF88646383-1EA GF88646383-2EA GF88646383-5EA GF88646383-10EA
Silver, foil, 300x300mm, thickness 0.1mm, annealed, 99.95+%	GF08457228-1EA GF08457228-2EA
Silver, foil, 50x50mm, thickness 0.125mm, annealed, 99.95+%	GF27925634-1EA GF27925634-2EA GF27925634-5EA GF27925634-10EA GF27925634-20EA
Silver, foil, 50x50mm, thickness 0.125mm, as rolled, 99.95+%	GF92837717-1EA GF92837717-2EA GF92837717-5EA GF92837717-10EA GF92837717-20EA
Silver, foil, 50x50mm, thickness 0.125mm, as rolled, 99.99+%	GF57349693-1EA GF57349693-2EA GF57349693-5EA GF57349693-10EA
Silver, foil, 50x50mm, thickness 0.15mm, as rolled, 99.95+%	GF71939010-1EA GF71939010-2EA GF71939010-5EA GF71939010-10EA GF71939010-20EA
Silver, foil, 50x50mm, thickness 0.1mm, annealed, 99.95+%	GF22432553-1EA GF22432553-2EA GF22432553-5EA GF22432553-10EA GF22432553-20EA
Silver, foil, 50x50mm, thickness 0.1mm, as rolled, 99.95+%	GF48833680-1EA GF48833680-2EA GF48833680-5EA GF48833680-10EA GF48833680-20EA
Silver, foil, 50x50mm, thickness 0.20mm, as rolled, 99.95+%	GF74432213-1EA GF74432213-2EA GF74432213-5EA GF74432213-10EA
Silver, foil, 50x50mm, thickness 0.25mm, as rolled, 99.95+%	GF51993322-1EA GF51993322-2EA GF51993322-5EA GF51993322-10EA

Name	Cat. No.
Silver, foil, 50x50mm, thickness 0.25mm, as rolled, 99.99+%	GF14863046-1EA GF14863046-2EA GF14863046-5EA GF14863046-10EA
Silver, foil, 50x50mm, thickness 0.5mm, as rolled, 99.95+%	GF92808210-1EA GF92808210-2EA GF92808210-5EA
Silver, foil, 50x50mm, thickness 0.5mm, as rolled, 99.99+%	GF41372243-1EA GF41372243-2EA GF41372243-5EA
Silver, foil, 50x50mm, thickness 1.0mm, as rolled, 99.95+%	GF29014523-1EA GF29014523-2EA
Silver, foil, 50x50mm, thickness 1.0mm, as rolled, 99.99+%	GF39851365-1EA GF39851365-2EA GF39851365-5EA
Silver, foil, 50x50mm, thickness 2.0mm, as rolled, 99.95+%	GF80798675-1EA GF80798675-2EA
Silver, foil, 50x50mm, thickness 3mm, as rolled, 99.95+%	GF16860472-1EA
Silver, foil, 50x50mm, thickness 6mm, as rolled, 99.95+%	GF63391248-1EA
Silver, foil, 0.2m coil, thickness 0.003mm, 99.9%	GF55097398-1EA
Silver, foil, 0.2m coil, thickness 0.008mm, 99.95+%	GF01409723-1EA
Silver, foil, 0.2m coil, thickness 0.01mm, 99.95+%	GF96722499-1EA
Silver, foil, 0.2m coil, thickness 0.025mm, as rolled, 99.99+%	GF76499735-1EA
Silver, foil, 0.3m coil, thickness 0.125mm, coil width 300mm, annealed, 99.95+%	GF64103903-1EA
Silver, foil, 0.5m coil, thickness 0.008mm, 99.95+%	GF16866489-1EA
Silver, foil, 0.5m coil, thickness 0.0125mm, 99.95+%	GF95352699-1EA
Silver, foil, 0.5m coil, thickness 0.0125mm, coil width 9mm, 99.95+%	GF80347406-1EA
Silver, foil, 4mm disks, thickness 0.015mm, 99.97%	GF15448529-10EA GF15448529-20EA GF15448529-50EA
Silver, foil, 4mm disks, thickness 0.01mm, 99.95+%	GF64080075-10EA GF64080075-20EA GF64080075-50EA
Silver, foil, 4mm disks, thickness 0.025mm, as rolled, 99.95+%	GF21678251-10EA GF21678251-20EA GF21678251-50EA
Silver, foil, 4mm disks, thickness 0.025mm, as rolled, 99.99+%	GF52950191-10EA GF52950191-20EA GF52950191-50EA
Silver, foil, 4mm disks, thickness 0.02mm, 99.97%	GF30935550-10EA GF30935550-20EA GF30935550-50EA
Silver, foil, 4mm disks, thickness 0.05mm, as rolled, 99.95+%	GF42037893-10EA GF42037893-20EA GF42037893-50EA
Silver, foil, 4mm disks, thickness 0.075mm, as rolled, 99.95+%	GF24631006-10EA GF24631006-20EA GF24631006-50EA
Silver, foil, 4mm disks, thickness 0.125mm, annealed, 99.95+%	GF73548164-10EA GF73548164-20EA GF73548164-50EA
Silver, foil, 4mm disks, thickness 0.125mm, as rolled, 99.95+%	GF08480606-10EA GF08480606-20EA GF08480606-50EA
Silver, foil, 4mm disks, thickness 0.125mm, as rolled, 99.99+%	GF30584932-10EA GF30584932-20EA GF30584932-50EA
Silver, foil, 4mm disks, thickness 0.1mm, annealed, 99.95+%	GF62806305-10EA GF62806305-20EA GF62806305-50EA GF62806305-100EA
Silver, foil, 4mm disks, thickness 0.1mm, as rolled, 99.95+%	GF93461700-10EA GF93461700-20EA GF93461700-50EA
Silver, foil, 4mm disks, thickness 0.20mm, as rolled, 99.95+%	GF24600406-10EA GF24600406-20EA GF24600406-50EA
Silver, foil, 4mm disks, thickness 0.25mm, as rolled, 99.95+%	GF68936080-10EA GF68936080-20EA GF68936080-50EA

Name	Cat. No.
Silver, foil, 4mm disks, thickness 0.25mm, as rolled, 99.99+%	GF91039383-10EA GF91039383-20EA GF91039383-50EA
Silver, foil, 4mm disks, thickness 0.5mm, as rolled, 99.95+%	GF38490419-10EA GF38490419-20EA GF38490419-50EA
Silver, foil, 4mm disks, thickness 1.0mm, as rolled, 99.95+%	GF92849417-10EA GF92849417-20EA GF92849417-50EA
Silver, foil, 4mm disks, thickness 1.0mm, as rolled, 99.99+%	GF92818266-10EA GF92818266-20EA GF92818266-50EA
Silver, foil, 50mm disks, thickness 0.003mm, 99.9%	GF68561220-10EA GF68561220-20EA
Silver, foil, 50mm disks, thickness 0.008mm, 99.95+%	GF23836990-10EA GF23836990-20EA
Silver, foil, 50mm disks, thickness 0.0125mm, 99.95+%	GF47697070-10EA GF47697070-20EA
Silver, foil, 50mm disks, thickness 0.025mm, as rolled, 99.95+%	GF15092434-10EA GF15092434-20EA GF15092434-50EA
Silver, foil, 50mm disks, thickness 0.025mm, as rolled, 99.99+%	GF61439531-10EA
Silver, foil, 50mm disks, thickness 0.035mm, as rolled, 99.95+%	GF25817362-10EA GF25817362-20EA GF25817362-50EA
Silver, foil, 50mm disks, thickness 0.05mm, as rolled, 99.95+%	GF03942345-10EA GF03942345-20EA GF03942345-50EA
Silver, foil, 50mm disks, thickness 0.075mm, as rolled, 99.95+%	GF40239929-10EA GF40239929-20EA GF40239929-50EA
Silver, foil, 50mm disks, thickness 0.125mm, as rolled, 99.95+%	GF04727808-10EA GF04727808-20EA
Silver, foil, 50mm disks, thickness 0.125mm, as rolled, 99.99+%	GF00473149-10EA
Silver, foil, 50mm disks, thickness 0.15mm, as rolled, 99.95+%	GF43760123-10EA GF43760123-20EA
Silver, foil, 50mm disks, thickness 0.1mm, annealed, 99.95+%	GF63007073-10EA GF63007073-20EA
Silver, foil, 50mm disks, thickness 0.1mm, as rolled, 99.95+%	GF32240472-10EA GF32240472-20EA
Silver, foil, 15mm disks, thickness 0.005mm, 99.97%	GF77288989-10EA GF77288989-20EA GF77288989-50EA
Silver, foil, 15mm disks, thickness 0.006mm, 99.97%	GF09387401-10EA GF09387401-20EA GF09387401-50EA
Silver, foil, 15mm disks, thickness 0.007mm, 99.97%	GF39770646-10EA GF39770646-20EA GF39770646-50EA
Silver, foil, 15mm disks, thickness 0.008mm, 99.95+%	GF72469727-10EA GF72469727-20EA GF72469727-50EA
Silver, foil, 15mm disks, thickness 0.008mm, 99.97%	GF66550710-10EA GF66550710-20EA GF66550710-50EA
Silver, foil, 15mm disks, thickness 0.009mm, 99.97%	GF89781429-10EA GF89781429-20EA GF89781429-50EA
Silver, foil, 15mm disks, thickness 0.0125mm, 99.95+%	GF19401454-10EA GF19401454-20EA GF19401454-50EA
Silver, foil, 15mm disks, thickness 0.015mm, 99.97%	GF05405723-10EA GF05405723-20EA GF05405723-50EA
Silver, foil, 15mm disks, thickness 0.01mm, 99.95+%	GF39079200-10EA GF39079200-20EA GF39079200-50EA
Silver, foil, 15mm disks, thickness 0.025mm, as rolled, 99.95+%	GF79168966-10EA GF79168966-20EA GF79168966-50EA

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Name	Cat. No.
Silver, foil, 15mm disks, thickness 0.025mm, as rolled, 99.99+%	GF15472739-10EA GF15472739-20EA GF15472739-50EA
Silver, foil, 15mm disks, thickness 0.02mm, 99.97%	GF57311030-10EA GF57311030-20EA GF57311030-50EA
Silver, foil, 15mm disks, thickness 0.035mm, as rolled, 99.95+%	GF30388855-10EA GF30388855-20EA GF30388855-50EA
Silver, foil, 15mm disks, thickness 0.05mm, as rolled, 99.95+%	GF96883453-10EA GF96883453-20EA GF96883453-50EA
Silver, foil, 15mm disks, thickness 0.075mm, as rolled, 99.95+%	GF21730575-10EA GF21730575-20EA GF21730575-50EA
Silver, foil, 15mm disks, thickness 0.125mm, annealed, 99.95+%	GF40144441-10EA GF40144441-20EA GF40144441-50EA
Silver, foil, 15mm disks, thickness 0.125mm, as rolled, 99.95+%	GF03789108-10EA GF03789108-20EA GF03789108-50EA
Silver, foil, 15mm disks, thickness 0.125mm, as rolled, 99.99+%	GF81376038-10EA GF81376038-20EA GF81376038-50EA
Silver, foil, 15mm disks, thickness 0.15mm, as rolled, 99.95+%	GF75049207-10EA GF75049207-20EA GF75049207-50EA
Silver, foil, 15mm disks, thickness 0.1mm, annealed, 99.95+%	GF96836439-10EA GF96836439-20EA GF96836439-50EA GF96836439-100EA
Silver, foil, 15mm disks, thickness 0.1mm, as rolled, 99.95+%	GF80462864-10EA GF80462864-20EA GF80462864-50EA
Silver, foil, 15mm disks, thickness 0.20mm, as rolled, 99.95+%	GF34774139-10EA GF34774139-20EA GF34774139-50EA
Silver, foil, 15mm disks, thickness 0.25mm, as rolled, 99.95+%	GF52171747-10EA GF52171747-20EA GF52171747-50EA
Silver, foil, 15mm disks, thickness 0.25mm, as rolled, 99.99+%	GF26463887-10EA GF26463887-20EA GF26463887-50EA
Silver, foil, 15mm disks, thickness 0.5mm, as rolled, 99.95+%	GF61482269-10EA GF61482269-20EA GF61482269-50EA
Silver, foil, 15mm disks, thickness 0.5mm, as rolled, 99.99+%	GF00601782-10EA GF00601782-20EA GF00601782-50EA
Silver, foil, 15mm disks, thickness 1.0mm, as rolled, 99.95+%	GF93908065-10EA GF93908065-20EA GF93908065-50EA
Silver, foil, 15mm disks, thickness 1.0mm, as rolled, 99.99+%	GF63916285-10EA GF63916285-20EA GF63916285-50EA
Silver, foil, 19mm disks, thickness 0.5mm, as rolled, 99.95+%	GF54821482-1EA GF54821482-2EA GF54821482-5EA GF54821482-10EA
Silver, foil, 1m coil, thickness 0.008mm, 99.95+%	GF06315128-1EA
Silver, foil, 1m coil, thickness 0.0125mm, 99.95+%	GF37379650-1EA
Silver, foil, 1m coil, thickness 0.0125mm, coil width 9mm, 99.95+%	GF03779848-1EA
Silver, foil, 1m coil, thickness 0.01mm, 99.95+%	GF51610777-1EA
Silver, foil, 8mm disks, thickness 0.004mm, 99.97%	GF77428604-10EA GF77428604-20EA GF77428604-50EA
Silver, foil, 8mm disks, thickness 0.005mm, 99.97%	GF44843340-10EA GF44843340-20EA GF44843340-50EA
Silver, foil, 8mm disks, thickness 0.006mm, 99.97%	GF16339800-10EA GF16339800-20EA GF16339800-50EA

Name	Cat. No.
Silver, foil, 8mm disks, thickness 0.007mm, 99.97%	GF24284145-10EA GF24284145-20EA GF24284145-50EA
Silver, foil, 8mm disks, thickness 0.008mm, 99.95+%	GF35724056-10EA GF35724056-20EA GF35724056-50EA
Silver, foil, 8mm disks, thickness 0.008mm, 99.97%	GF24125857-10EA GF24125857-20EA GF24125857-50EA
Silver, foil, 8mm disks, thickness 0.009mm, 99.97%	GF16920941-10EA GF16920941-20EA GF16920941-50EA
Silver, foil, 8mm disks, thickness 0.0125mm, 99.95+%	GF75406046-10EA GF75406046-20EA GF75406046-50EA
Silver, foil, 8mm disks, thickness 0.015mm, 99.97%	GF83136348-10EA GF83136348-20EA GF83136348-50EA
Silver, foil, 8mm disks, thickness 0.01mm, 99.95+%	GF51183301-10EA GF51183301-20EA GF51183301-50EA
Silver, foil, 8mm disks, thickness 0.025mm, as rolled, 99.95+%	GF22725064-10EA GF22725064-20EA GF22725064-50EA
Silver, foil, 8mm disks, thickness 0.025mm, as rolled, 99.99+%	GF46829795-10EA GF46829795-20EA GF46829795-50EA
Silver, foil, 8mm disks, thickness 0.02mm, 99.97%	GF68093264-10EA GF68093264-20EA GF68093264-50EA
Silver, foil, 8mm disks, thickness 0.035mm, as rolled, 99.95+%	GF09582745-10EA GF09582745-20EA GF09582745-50EA
Silver, foil, 8mm disks, thickness 0.05mm, as rolled, 99.95+%	GF42175807-10EA GF42175807-20EA GF42175807-50EA
Silver, foil, 8mm disks, thickness 0.075mm, as rolled, 99.95+%	GF59508591-10EA GF59508591-20EA GF59508591-50EA
Silver, foil, 8mm disks, thickness 0.125mm, annealed, 99.95+%	GF47911653-10EA GF47911653-20EA GF47911653-50EA
Silver, foil, 8mm disks, thickness 0.125mm, as rolled, 99.95+%	GF09491441-10EA GF09491441-20EA GF09491441-50EA
Silver, foil, 8mm disks, thickness 0.125mm, as rolled, 99.99+%	GF89682003-10EA GF89682003-20EA GF89682003-50EA
Silver, foil, 8mm disks, thickness 0.15mm, as rolled, 99.95+%	GF39038407-10EA GF39038407-20EA GF39038407-50EA
Silver, foil, 8mm disks, thickness 0.1mm, annealed, 99.95+%	GF29434608-10EA GF29434608-20EA GF29434608-50EA GF29434608-100EA
Silver, foil, 8mm disks, thickness 0.1mm, as rolled, 99.95+%	GF39141143-10EA GF39141143-20EA GF39141143-50EA
Silver, foil, 8mm disks, thickness 0.20mm, as rolled, 99.95+%	GF79826192-10EA GF79826192-20EA GF79826192-50EA
Silver, foil, 8mm disks, thickness 0.25mm, as rolled, 99.95+%	GF26396938-10EA GF26396938-20EA GF26396938-50EA
Silver, foil, 8mm disks, thickness 0.25mm, as rolled, 99.99+%	GF90382495-10EA GF90382495-20EA GF90382495-50EA
Silver, foil, 8mm disks, thickness 0.5mm, as rolled, 99.95+%	GF12656730-10EA GF12656730-20EA GF12656730-50EA
Silver, foil, 8mm disks, thickness 0.5mm, as rolled, 99.99+%	GF71142432-10EA GF71142432-20EA GF71142432-50EA

Name	Cat. No.
Silver, foil, 8mm disks, thickness 1.0mm, as rolled, 99.95+%	GF72038011-10EA GF72038011-20EA GF72038011-50EA
Silver, foil, 8mm disks, thickness 1.0mm, as rolled, 99.99+%	GF85328893-10EA GF85328893-20EA GF85328893-50EA
Silver, foil, light tested, 100x100mm, thickness 0.015mm, 99.97%	GF65396920-1EA GF65396920-2EA
Silver, foil, light tested, 100x100mm, thickness 0.025mm, annealed, 99.95+%	GF45794919-1EA GF45794919-2EA GF45794919-5EA GF45794919-10EA GF45794919-20EA
Silver, foil, 25mm disks, thickness 0.035mm, as rolled, 99.95+%	GF98606537-10EA GF98606537-20EA GF98606537-50EA
Silver, foil, 25mm disks, thickness 0.05mm, as rolled, 99.95+%	GF10431537-10EA GF10431537-20EA GF10431537-50EA
Silver, foil, 25mm disks, thickness 0.075mm, as rolled, 99.95+%	GF16321913-10EA GF16321913-20EA GF16321913-50EA
Silver, foil, 25mm disks, thickness 0.125mm, annealed, 99.95+%	GF53518417-10EA GF53518417-20EA GF53518417-50EA
Silver, foil, 25mm disks, thickness 0.125mm, as rolled, 99.95+%	GF73637826-10EA GF73637826-20EA GF73637826-50EA
Silver, foil, 25mm disks, thickness 0.125mm, as rolled, 99.99+%	GF72003787-10EA GF72003787-20EA
Silver, foil, 25mm disks, thickness 0.15mm, as rolled, 99.95+%	GF81150083-10EA GF81150083-20EA GF81150083-50EA
Silver, foil, 25mm disks, thickness 0.1mm, annealed, 99.95+%	GF14200243-10EA GF14200243-20EA GF14200243-50EA GF14200243-100EA
Silver, foil, 25mm disks, thickness 0.1mm, as rolled, 99.95+%	GF57857923-10EA GF57857923-20EA GF57857923-50EA
Silver, foil, 25mm disks, thickness 0.20mm, as rolled, 99.95+%	GF68403573-10EA GF68403573-20EA
Silver, foil, 25mm disks, thickness 0.25mm, as rolled, 99.95+%	GF21468573-10EA GF21468573-20EA
Silver, foil, 25mm disks, thickness 0.25mm, as rolled, 99.99+%	GF07985863-10EA GF07985863-20EA GF07985863-50EA
Silver, foil, 25mm disks, thickness 0.5mm, as rolled, 99.95+%	GF85283400-10EA
Silver, foil, 25mm disks, thickness 0.5mm, as rolled, 99.99+%	GF75222547-10EA
Silver, foil, 25mm disks, thickness 1.0mm, as rolled, 99.95+%	GF38507542-10EA
Silver, foil, 25mm disks, thickness 1.0mm, as rolled, 99.99+%	GF89532579-10EA
Silver, foil, 2m coil, thickness 0.0125mm, 99.95+%	GF72456723-1EA
Silver, foil, 2m coil, thickness 0.0125mm, coil width 9mm, 99.95+%	GF11481421-1EA
Silver, foil, 2m coil, thickness 0.025mm, annealed, 99.95+%	GF12945911-1EA
Silver, foil, 2m coil, thickness 0.025mm, as rolled, 99.95+%	GF75373421-1EA
Silver, foil, 2m coil, thickness 0.035mm, as rolled, 99.95+%	GF59628752-1EA
Silver, foil, 2m coil, thickness 0.05mm, as rolled, 99.95+%	GF76336308-1EA
Silver, foil, 2m coil, thickness 0.075mm, as rolled, 99.95+%	GF83262449-1EA
Silver, foil, 4mm disks, thickness 0.0025mm, 99.97%	GF81066326-10EA GF81066326-20EA GF81066326-50EA
Silver, foil, 4mm disks, thickness 0.003mm, 99.9%	GF98777345-10EA GF98777345-20EA GF98777345-50EA
Silver, foil, 4mm disks, thickness 0.004mm, 99.97%	GF63928154-10EA GF63928154-20EA GF63928154-50EA
Silver, foil, 4mm disks, thickness 0.005mm, 99.97%	GF93046068-10EA GF93046068-20EA GF93046068-50EA

Name	Cat. No.
Silver, foil, 4mm disks, thickness 0.006mm, 99.97%	GF64173843-10EA GF64173843-20EA GF64173843-50EA
Silver, foil, 4mm disks, thickness 0.007mm, 99.97%	GF09742350-10EA GF09742350-20EA GF09742350-50EA
Silver, foil, 4mm disks, thickness 0.008mm, 99.95+%	GF42512734-10EA GF42512734-20EA GF42512734-50EA
Silver, foil, 4mm disks, thickness 0.008mm, 99.97%	GF18331141-10EA GF18331141-20EA GF18331141-50EA
Silver, foil, 4mm disks, thickness 0.009mm, 99.97%	GF96173882-10EA GF96173882-20EA GF96173882-50EA
Silver, foil, 4mm disks, thickness 0.0125mm, 99.95+%	GF04312022-10EA GF04312022-20EA GF04312022-50EA
Silver, foil, light tested, 50x50mm, thickness 0.015mm, 99.97%	GF75094870-1EA GF75094870-2EA GF75094870-5EA
Silver, foil, light tested, 50x50mm, thickness 0.025mm, annealed, 99.95+%	GF63412310-1EA GF63412310-2EA GF63412310-5EA GF63412310-10EA GF63412310-20EA
Silver, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 99.95+%	GF33980733-1EA GF33980733-2EA GF33980733-5EA GF33980733-10EA GF33980733-20EA
Silver, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 99.99+%	GF19229687-1EA GF19229687-2EA GF19229687-5EA GF19229687-10EA
Silver, foil, light tested, 50x50mm, thickness 0.02mm, 99.97%	GF89110470-1EA GF89110470-2EA GF89110470-5EA
Silver, foil, light tested, 50x50mm, thickness 0.035mm, as rolled, 99.95+%	GF92666841-1EA GF92666841-2EA GF92666841-5EA GF92666841-10EA GF92666841-20EA
Silver, foil, light tested, 50x50mm, thickness 0.05mm, annealed, 99.95+%	GF74447129-1EA GF74447129-2EA GF74447129-5EA GF74447129-10EA
Silver, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 99.95+%	GF96364648-1EA GF96364648-2EA GF96364648-5EA GF96364648-10EA GF96364648-20EA
Silver, foil, light tested, 50x50mm, thickness 0.075mm, as rolled, 99.95+%	GF99157854-1EA GF99157854-2EA GF99157854-5EA GF99157854-10EA GF99157854-20EA
Silver, foil, not light tested, 100x100mm, thickness 0.0025mm, 99.97%	GF45681666-1EA
Silver, foil, not light tested, 100x100mm, thickness 0.002mm, 99.97%	GF74822788-1EA
Silver, foil, not light tested, 100x100mm, thickness 0.003mm, 99.9%	GF86000284-1EA GF86000284-2EA GF86000284-5EA GF86000284-10EA
Silver, foil, not light tested, 100x100mm, thickness 0.004mm, 99.97%	GF98768547-1EA GF98768547-2EA
Silver, foil, not light tested, 100x100mm, thickness 0.005mm, 99.97%	GF55726195-1EA GF55726195-2EA
Silver, foil, not light tested, 100x100mm, thickness 0.006mm, 99.97%	GF16676556-1EA GF16676556-2EA
Silver, foil, not light tested, 100x100mm, thickness 0.007mm, 99.97%	GF41360699-1EA GF41360699-2EA

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Name	Cat. No.
Silver, foil, not light tested, 100x100mm, thickness 0.008mm, 99.95+%	GF54157350-1EA GF54157350-2EA GF54157350-5EA GF54157350-10EA
Silver, foil, not light tested, 100x100mm, thickness 0.008mm, 99.97%	GF82753375-1EA GF82753375-2EA
Silver, foil, not light tested, 100x100mm, thickness 0.009mm, 99.97%	GF71832731-1EA GF71832731-2EA
Silver, foil, not light tested, 100x100mm, thickness 0.015mm, 99.97%	GF89338607-1EA GF89338607-2EA
Silver, foil, not light tested, 100x100mm, thickness 0.01mm, 99.95+%	GF24216049-1EA GF24216049-2EA GF24216049-5EA GF24216049-10EA
Silver, foil, not light tested, 100x100mm, thickness 0.025mm, annealed, 99.95+%	GF18693984-1EA GF18693984-2EA GF18693984-5EA GF18693984-10EA GF18693984-20EA
Silver, foil, not light tested, 100x100mm, thickness 0.025mm, as rolled, 99.95+%	GF96996986-1EA GF96996986-2EA GF96996986-5EA GF96996986-10EA GF96996986-20EA
Silver, foil, not light tested, 100x100mm, thickness 0.02mm, 99.97%	GF60698122-1EA GF60698122-2EA
Silver, foil, not light tested, 150x150mm, thickness 0.004mm, 99.97%	GF26397782-1EA
Silver, foil, not light tested, 150x150mm, thickness 0.005mm, 99.97%	GF92771781-1EA
Silver, foil, not light tested, 150x150mm, thickness 0.006mm, 99.97%	GF29492905-1EA
Silver, foil, not light tested, 150x150mm, thickness 0.007mm, 99.97%	GF16091906-1EA
Silver, foil, not light tested, 150x150mm, thickness 0.008mm, 99.97%	GF8353215-1EA
Silver, foil, not light tested, 150x150mm, thickness 0.015mm, 99.97%	GF58418792-1EA
Silver, foil, not light tested, 150x150mm, thickness 0.01mm, 99.95+%	GF60736215-1EA GF60736215-2EA GF60736215-5EA
Silver, foil, 50mm disks, thickness 0.20mm, as rolled, 99.95+%	GF11660194-10EA
Silver, foil, 50mm disks, thickness 0.25mm, as rolled, 99.99+%	GF98233139-10EA GF98233139-20EA
Silver, foil, 5m coil, thickness 0.0125mm, coil width 9mm, 99.95+%	GF56107346-1EA
Silver, foil, 6mm disks, thickness 0.0025mm, 99.97%	GF33290579-10EA GF33290579-20EA GF33290579-50EA
Silver, foil, 6mm disks, thickness 0.003mm, 99.9%	GF47167746-10EA GF47167746-20EA GF47167746-50EA
Silver, foil, 6mm disks, thickness 0.004mm, 99.97%	GF91019426-10EA GF91019426-20EA GF91019426-50EA
Silver, foil, 6mm disks, thickness 0.006mm, 99.97%	GF21730711-10EA GF21730711-20EA GF21730711-50EA
Silver, foil, 6mm disks, thickness 0.007mm, 99.97%	GF17794277-10EA GF17794277-20EA GF17794277-50EA
Silver, foil, 6mm disks, thickness 0.008mm, 99.95+%	GF95768409-10EA GF95768409-20EA GF95768409-50EA
Silver, foil, 6mm disks, thickness 0.008mm, 99.97%	GF91393005-10EA GF91393005-20EA GF91393005-50EA
Silver, foil, 6mm disks, thickness 0.009mm, 99.97%	GF21735367-10EA GF21735367-20EA GF21735367-50EA
Silver, foil, 6mm disks, thickness 0.0125mm, 99.95+%	GF39003241-10EA GF39003241-20EA GF39003241-50EA
Silver, foil, 6mm disks, thickness 0.01mm, 99.95+%	GF10009460-10EA GF10009460-20EA GF10009460-50EA
Silver, foil, 6mm disks, thickness 0.025mm, as rolled, 99.95+%	GF09781803-10EA GF09781803-20EA GF09781803-50EA

Name	Cat. No.
Silver, foil, 6mm disks, thickness 0.025mm, as rolled, 99.99+%	GF18774636-10EA GF18774636-20EA GF18774636-50EA
Silver, foil, 6mm disks, thickness 0.02mm, 99.97%	GF66944740-10EA GF66944740-20EA GF66944740-50EA
Silver, foil, 6mm disks, thickness 0.035mm, as rolled, 99.95+%	GF99276665-10EA GF99276665-20EA GF99276665-50EA
Silver, foil, 6mm disks, thickness 0.075mm, as rolled, 99.95+%	GF78876062-10EA GF78876062-20EA GF78876062-50EA
Silver, foil, 6mm disks, thickness 0.125mm, annealed, 99.95+%	GF14525209-10EA GF14525209-20EA GF14525209-50EA
Silver, foil, 6mm disks, thickness 0.125mm, as rolled, 99.95+%	GF60075930-10EA GF60075930-20EA GF60075930-50EA
Silver, foil, 6mm disks, thickness 0.125mm, as rolled, 99.99+%	GF23117453-10EA GF23117453-20EA GF23117453-50EA
Silver, foil, 6mm disks, thickness 0.15mm, as rolled, 99.95+%	GF95512305-10EA GF95512305-20EA GF95512305-50EA
Silver, foil, 6mm disks, thickness 0.1mm, annealed, 99.95+%	GF75476245-10EA GF75476245-20EA GF75476245-50EA GF75476245-100EA
Silver, foil, 6mm disks, thickness 0.1mm, as rolled, 99.95+%	GF82713124-10EA GF82713124-20EA GF82713124-50EA
Silver, foil, 6mm disks, thickness 0.20mm, as rolled, 99.95+%	GF30998661-10EA GF30998661-20EA GF30998661-50EA
Silver, foil, 6mm disks, thickness 0.25mm, as rolled, 99.95+%	GF17011178-10EA GF17011178-20EA GF17011178-50EA
Silver, foil, 6mm disks, thickness 0.25mm, as rolled, 99.99+%	GF79923055-10EA GF79923055-20EA GF79923055-50EA
Silver, foil, 6mm disks, thickness 0.5mm, as rolled, 99.95+%	GF11301253-10EA GF11301253-20EA GF11301253-50EA
Silver, foil, 6mm disks, thickness 0.5mm, as rolled, 99.99+%	GF37369132-10EA GF37369132-20EA GF37369132-50EA
Silver, foil, 6mm disks, thickness 1.0mm, as rolled, 99.95+%	GF06176303-10EA GF06176303-20EA GF06176303-50EA
Silver, foil, 6mm disks, thickness 1.0mm, as rolled, 99.99+%	GF02282633-10EA GF02282633-20EA GF02282633-50EA
Silver, foil, 8mm disks, thickness 0.0025mm, 99.97%	GF61321621-10EA GF61321621-20EA GF61321621-50EA
Silver, foil, 8mm disks, thickness 0.003mm, 99.9%	GF95968568-10EA GF95968568-20EA GF95968568-50EA
Silver, foil, not light tested, 50x50mm, thickness 0.025mm, annealed, 99.95+%	GF69277191-1EA GF69277191-2EA GF69277191-5EA GF69277191-10EA GF69277191-20EA
Silver, foil, not light tested, 50x50mm, thickness 0.025mm, as rolled, 99.95+%	GF66726401-1EA GF66726401-2EA GF66726401-5EA GF66726401-10EA GF66726401-20EA
Silver, insulated wire, 10m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyester insulation, 99.99%	GF30673661-1EA
Silver, insulated wire, 10m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF00665861-1EA

Name	Cat. No.
Silver, insulated wire, 10m, conductor diameter 0.05mm, insulation thickness 0.0075mm, polyester insulation, 99.99%	GF75333517-1EA
Silver, insulated wire, 10m, conductor diameter 0.075mm, insulation thickness 0.010mm, nylon insulation, 99.99%	GF81067394-1EA
Silver, insulated wire, 10m, conductor diameter 0.075mm, insulation thickness 0.010mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF97012773-1EA
Silver, insulated wire, 10m, conductor diameter 0.125mm, insulation thickness 0.0125mm, polyester insulation, 99.99%	GF19750990-1EA
Silver, insulated wire, 10m, conductor diameter 0.125mm, insulation thickness 0.0125mm, polyimide insulation, 99.99%	GF48834311-1EA
Silver, insulated wire, 10m, conductor diameter 0.125mm, insulation thickness 0.015mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF52232655-1EA
Silver, insulated wire, 10m, conductor diameter 0.25mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF30804487-1EA
Silver, insulated wire, 10m, conductor diameter 0.25mm, insulation thickness 0.015mm, epoxy insulation, 99.99%	GF70247268-1EA
Silver, insulated wire, 10m, conductor diameter 0.25mm, insulation thickness 0.023mm, polyester insulation, 99.99%	GF08856658-1EA
Silver, insulated wire, 10m, conductor diameter 0.25mm, insulation thickness 0.024mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF52562493-1EA
Silver, insulated wire, 1m, conductor diameter 0.075mm, insulation thickness 0.010mm, nylon insulation, 99.99%	GF60364199-1EA
Silver, insulated wire, 1m, conductor diameter 0.075mm, insulation thickness 0.010mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF09632921-1EA
Silver, insulated wire, 1m, conductor diameter 0.25mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF55363855-1EA
Silver, insulated wire, 20m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyester insulation, 99.99%	GF34208388-1EA
Silver, insulated wire, 20m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF98265066-1EA
Silver, insulated wire, 20m, conductor diameter 0.05mm, insulation thickness 0.0075mm, polyester insulation, 99.99%	GF16689347-1EA
Silver, insulated wire, 20m, conductor diameter 0.075mm, insulation thickness 0.010mm, nylon insulation, 99.99%	GF09219797-1EA
Silver, insulated wire, 20m, conductor diameter 0.075mm, insulation thickness 0.010mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF26596312-1EA
Silver, insulated wire, 20m, conductor diameter 0.125mm, insulation thickness 0.0125mm, polyester insulation, 99.99%	GF68874755-1EA
Silver, insulated wire, 20m, conductor diameter 0.125mm, insulation thickness 0.0125mm, polyimide insulation, 99.99%	GF21307924-1EA
Silver, insulated wire, 20m, conductor diameter 0.125mm, insulation thickness 0.015mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF29081572-1EA
Silver, insulated wire, 20m, conductor diameter 0.25mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF77384649-1EA
Silver, insulated wire, 20m, conductor diameter 0.25mm, insulation thickness 0.015mm, epoxy insulation, 99.99%	GF80907532-1EA
Silver, insulated wire, 20m, conductor diameter 0.25mm, insulation thickness 0.023mm, polyester insulation, 99.99%	GF07081635-1EA
Silver, insulated wire, 20m, conductor diameter 0.25mm, insulation thickness 0.024mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF70311596-1EA
Silver, insulated wire, 2m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyester insulation, 99.99%	GF24539564-1EA
Silver, insulated wire, 2m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF70018129-1EA
Silver, foil, light tested, 100x100mm, thickness 0.025mm, as rolled, 99.95+%	GF14502305-1EA GF14502305-2EA GF14502305-5EA GF14502305-10EA GF14502305-20EA
Silver, foil, light tested, 100x100mm, thickness 0.025mm, as rolled, 99.99+%	GF03710494-1EA GF03710494-2EA GF03710494-5EA
Silver, foil, light tested, 100x100mm, thickness 0.02mm, 99.97%	GF37871792-1EA GF37871792-2EA
Silver, foil, light tested, 100x100mm, thickness 0.035mm, as rolled, 99.95+%	GF83355172-1EA GF83355172-2EA GF83355172-5EA GF83355172-10EA

Name	Cat. No.
Silver, foil, light tested, 100x100mm, thickness 0.05mm, annealed, 99.95+%	GF71244187-1EA GF71244187-2EA GF71244187-5EA GF71244187-10EA
Silver, foil, light tested, 100x100mm, thickness 0.05mm, as rolled, 99.95+%	GF45580204-1EA GF45580204-2EA GF45580204-5EA GF45580204-10EA GF45580204-20EA
Silver, foil, light tested, 100x100mm, thickness 0.075mm, as rolled, 99.95+%	GF94732241-1EA GF94732241-2EA GF94732241-5EA GF94732241-10EA GF94732241-20EA
Silver, foil, light tested, 150x150mm, thickness 0.025mm, annealed, 99.95+%	GF19798037-1EA GF19798037-2EA GF19798037-5EA
Silver, foil, light tested, 150x150mm, thickness 0.025mm, as rolled, 99.95+%	GF45710793-1EA GF45710793-2EA GF45710793-5EA GF45710793-10EA GF45710793-20EA
Silver, foil, light tested, 150x150mm, thickness 0.025mm, as rolled, 99.99+%	GF63811997-1EA GF63811997-2EA
Silver, foil, light tested, 150x150mm, thickness 0.035mm, as rolled, 99.95+%	GF19397302-1EA GF19397302-2EA GF19397302-5EA GF19397302-10EA
Silver, foil, light tested, 150x150mm, thickness 0.05mm, annealed, 99.95+%	GF96972216-1EA GF96972216-2EA GF96972216-5EA
Silver, foil, light tested, 150x150mm, thickness 0.05mm, as rolled, 99.95+%	GF97525356-1EA GF97525356-2EA GF97525356-5EA GF97525356-10EA
Silver, foil, light tested, 150x150mm, thickness 0.075mm, as rolled, 99.95+%	GF41531172-1EA GF41531172-2EA GF41531172-5EA GF41531172-10EA
Silver, foil, light tested, 150x300mm, thickness 0.05mm, as rolled, 99.95+%	GF90669819-1EA GF90669819-2EA GF90669819-5EA
Silver, foil, light tested, 150x300mm, thickness 0.075mm, as rolled, 99.95+%	GF91397043-1EA GF91397043-2EA GF91397043-5EA
Silver, foil, light tested, 250x300mm, thickness 0.025mm, annealed, 99.95+%	GF02847203-1EA GF02847203-2EA GF02847203-5EA
Silver, foil, light tested, 25x25mm, thickness 0.008mm, 99.97%	GF15708236-1EA GF15708236-2EA GF15708236-5EA GF15708236-10EA
Silver, foil, light tested, 25x25mm, thickness 0.009mm, 99.97%	GF96687837-1EA GF96687837-2EA GF96687837-5EA GF96687837-10EA
Silver, foil, light tested, 25x25mm, thickness 0.0125mm, 99.95+%	GF55096331-1EA GF55096331-2EA GF55096331-5EA GF55096331-10EA GF55096331-20EA
Silver, foil, light tested, 25x25mm, thickness 0.015mm, 99.97%	GF07021561-1EA GF07021561-2EA GF07021561-5EA GF07021561-10EA
Silver, foil, light tested, 25x25mm, thickness 0.025mm, annealed, 99.95+%	GF80613930-1EA GF80613930-2EA GF80613930-5EA GF80613930-10EA GF80613930-20EA
Silver, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 99.95+%	GF70455720-1EA GF70455720-2EA GF70455720-5EA GF70455720-10EA GF70455720-20EA

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Name	Cat. No.
Silver, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 99.99+%	GF86553838-1EA GF86553838-2EA GF86553838-5EA GF86553838-10EA GF86553838-20EA
Silver, foil, light tested, 25x25mm, thickness 0.02mm, 99.97%	GF32018374-1EA GF32018374-2EA GF32018374-5EA GF32018374-10EA
Silver, foil, light tested, 25x25mm, thickness 0.035mm, as rolled, 99.95+%	GF79941336-1EA GF79941336-2EA GF79941336-5EA GF79941336-10EA GF79941336-20EA
Silver, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 99.95+%	GF27170917-1EA GF27170917-2EA GF27170917-5EA GF27170917-10EA GF27170917-20EA
Silver, foil, light tested, 25x25mm, thickness 0.075mm, as rolled, 99.95+%	GF92793268-1EA GF92793268-2EA GF92793268-5EA GF92793268-10EA GF92793268-20EA
Silver, foil, light tested, 300x300mm, thickness 0.025mm, annealed, 99.95+%	GF89199949-1EA GF89199949-2EA
Silver, foil, light tested, 300x300mm, thickness 0.025mm, as rolled, 99.95+%	GF16364459-1EA GF16364459-2EA GF16364459-5EA
Silver, foil, light tested, 300x300mm, thickness 0.035mm, as rolled, 99.95+%	GF51698122-1EA GF51698122-2EA GF51698122-5EA
Silver, foil, light tested, 300x300mm, thickness 0.05mm, annealed, 99.95+%	GF67038723-1EA GF67038723-2EA
Silver, foil, light tested, 50x50mm, thickness 0.0125mm, 99.95+%	GF82972277-1EA GF82972277-2EA GF82972277-5EA GF82972277-10EA GF82972277-20EA
Silver, microfoil, disks, 10mm, thinness 1.0 μ m, specific density 1098 μ g/cm ² , permanent mylar 3.5 μ m support, 99.95%	GF07194797-1EA GF07194797-2EA GF07194797-5EA GF07194797-10EA
Silver, microfoil, disks, 25mm, thinness 0.1 μ m, specific density 110 μ g/cm ² , permanent mylar 3.5 μ m support, 99.95+%	GF13314844-1EA GF13314844-2EA GF13314844-5EA GF13314844-10EA
Silver, microfoil, disks, 25mm, thinness 0.25 μ m, specific density 262.3 μ g/cm ² , permanent mylar 3.5 μ m support, 99.95+%	GF61383168-1EA GF61383168-2EA GF61383168-5EA GF61383168-10EA
Silver, microfoil, disks, 25mm, thinness 0.5 μ m, specific density 522.6 μ g/cm ² , permanent mylar 3.5 μ m support, 99.95+%	GF49714342-1EA GF49714342-2EA GF49714342-5EA GF49714342-10EA
Silver, microfoil, disks, 25mm, thinness 1.0 μ m, specific density 1098 μ g/cm ² , permanent mylar 3.5 μ m support, 99.95%	GF18630727-1EA GF18630727-2EA GF18630727-5EA GF18630727-10EA
Silver, rod, 1000mm, diameter 1.0mm, as drawn, 99.95+%	GF13813411-1EA GF13813411-2EA
Silver, rod, 1000mm, diameter 1.5mm, as drawn, 99.95+%	GF87559453-1EA GF87559453-2EA
Silver, rod, 1000mm, diameter 2.0mm, as drawn, 99.95+%	GF29816398-1EA GF29816398-2EA
Silver, rod, 1000mm, diameter 3.0mm, as drawn, 99.997%	GF86043247-1EA
Silver, rod, 1000mm, diameter 3.5mm, as drawn, 99.95+%	GF34876109-1EA
Silver, rod, 1000mm, diameter 5.0mm, as drawn, 99.95+%	GF08788988-1EA
Silver, rod, 100mm, diameter 1.0mm, as drawn, 99.95+%	GF56407271-1EA GF56407271-2EA GF56407271-5EA GF56407271-10EA

Name	Cat. No.
Silver, rod, 100mm, diameter 1.5mm, as drawn, 99.95+%	GF93496102-1EA GF93496102-2EA GF93496102-5EA GF93496102-10EA
Silver, rod, 100mm, diameter 10.0mm, as drawn, 99.95+%	GF01068847-1EA GF01068847-2EA
Silver, rod, 100mm, diameter 12.7mm, as drawn, 99.95+%	GF14431654-1EA
Silver, rod, 100mm, diameter 16mm, as drawn, 99.95+%	GF46106120-1EA
Silver, rod, 100mm, diameter 2.0mm, as drawn, 99.95+%	GF44931393-1EA GF44931393-2EA GF44931393-5EA GF44931393-10EA
Silver, rod, 100mm, diameter 3.0mm, as drawn, 99.997%	GF29736692-1EA GF29736692-2EA GF29736692-5EA
Silver, rod, 100mm, diameter 3.5mm, as drawn, 99.95+%	GF95574886-1EA GF95574886-2EA GF95574886-5EA
Silver, rod, 100mm, diameter 5.0mm, as drawn, 99.95+%	GF27049686-1EA GF27049686-2EA GF27049686-5EA
Silver, rod, 100mm, diameter 6.0mm, as drawn, 99.95+%	GF27327179-1EA GF27327179-2EA GF27327179-5EA
Silver, rod, 100mm, diameter 8.0mm, as drawn, 99.95+%	GF57333573-1EA GF57333573-2EA GF57333573-5EA
Silver, rod, 200mm, diameter 1.0mm, as drawn, 99.95+%	GF53345606-1EA GF53345606-2EA GF53345606-5EA GF53345606-10EA
Silver, rod, 200mm, diameter 1.5mm, as drawn, 99.95+%	GF87013605-1EA GF87013605-2EA GF87013605-5EA GF87013605-10EA
Silver, rod, 200mm, diameter 10.0mm, as drawn, 99.95+%	GF33605287-1EA
Silver, rod, 200mm, diameter 2.0mm, as drawn, 99.95+%	GF16424300-1EA GF16424300-2EA GF16424300-5EA GF16424300-10EA
Silver, rod, 200mm, diameter 3.0mm, as drawn, 99.997%	GF43907991-1EA GF43907991-2EA GF43907991-5EA
Silver, rod, 200mm, diameter 3.5mm, as drawn, 99.95+%	GF65841846-1EA GF65841846-2EA GF65841846-5EA
Silver, rod, 200mm, diameter 5.0mm, as drawn, 99.95+%	GF81210169-1EA GF81210169-2EA GF81210169-5EA
Silver, rod, 200mm, diameter 6.0mm, as drawn, 99.95+%	GF07314599-1EA GF07314599-2EA
Silver, rod, 200mm, diameter 8.0mm, as drawn, 99.95+%	GF13596307-1EA GF13596307-2EA
Silver, foil, not light tested, 150x150mm, thickness 0.025mm, annealed, 99.95+%	GF69072116-1EA GF69072116-2EA GF69072116-5EA
Silver, foil, not light tested, 150x150mm, thickness 0.025mm, as rolled, 99.95+%	GF84808378-1EA GF84808378-2EA GF84808378-5EA GF84808378-10EA GF84808378-20EA
Silver, foil, not light tested, 150x150mm, thickness 0.02mm, 99.97%	GF59008697-1EA
Silver, foil, not light tested, 250x300mm, thickness 0.025mm, annealed, 99.95+%	GF00234111-1EA GF00234111-2EA GF00234111-5EA
Silver, foil, not light tested, 25x25mm, thickness 0.00075mm, temporary acrylic support, 99.97%	GF25883938-1EA GF25883938-2EA GF25883938-5EA
Silver, foil, not light tested, 25x25mm, thickness 0.001mm, 99.97%	GF80217109-1EA GF80217109-2EA GF80217109-5EA

Name	Cat. No.
Silver, foil, not light tested, 25x25mm, thickness 0.0025mm, 99.97%	GF06375764-1EA GF06375764-2EA GF06375764-5EA
Silver, foil, not light tested, 25x25mm, thickness 0.002mm, 99.97%	GF60099307-1EA GF60099307-2EA GF60099307-5EA
Silver, foil, not light tested, 25x25mm, thickness 0.003mm, 99.9%	GF41751301-1EA GF41751301-2EA GF41751301-5EA GF41751301-10EA GF41751301-20EA
Silver, foil, not light tested, 25x25mm, thickness 0.005mm, 99.97%	GF11945875-1EA GF11945875-2EA GF11945875-5EA GF11945875-10EA
Silver, foil, not light tested, 25x25mm, thickness 0.006mm, 99.97%	GF73493332-1EA GF73493332-2EA GF73493332-5EA GF73493332-10EA
Silver, foil, not light tested, 25x25mm, thickness 0.007mm, 99.97%	GF32674697-1EA GF32674697-2EA GF32674697-5EA GF32674697-10EA
Silver, foil, not light tested, 25x25mm, thickness 0.008mm, 99.95+%	GF03496585-1EA GF03496585-2EA GF03496585-5EA GF03496585-10EA GF03496585-20EA
Silver, foil, not light tested, 25x25mm, thickness 0.008mm, 99.97%	GF45168431-1EA GF45168431-2EA GF45168431-5EA GF45168431-10EA
Silver, foil, not light tested, 25x25mm, thickness 0.009mm, 99.97%	GF08730503-1EA GF08730503-2EA GF08730503-5EA GF08730503-10EA
Silver, foil, not light tested, 25x25mm, thickness 0.01mm, 99.95+%	GF71879024-1EA GF71879024-2EA GF71879024-5EA GF71879024-10EA GF71879024-20EA
Silver, foil, not light tested, 25x25mm, thickness 0.025mm, annealed, 99.95+%	GF86681425-1EA GF86681425-2EA GF86681425-5EA GF86681425-10EA GF86681425-20EA
Silver, foil, not light tested, 25x25mm, thickness 0.025mm, as rolled, 99.95+%	GF75956170-1EA GF75956170-2EA GF75956170-5EA GF75956170-10EA GF75956170-20EA
Silver, foil, not light tested, 300x300mm, thickness 0.025mm, annealed, 99.95+%	GF24032281-1EA GF24032281-2EA
Silver, foil, not light tested, 300x300mm, thickness 0.025mm, as rolled, 99.95+%	GF64836287-1EA GF64836287-2EA GF64836287-5EA
Silver, foil, not light tested, 50x50mm, thickness 0.00075mm, temporary acrylic support, 99.97%	GF01691007-1EA GF01691007-2EA
Silver, foil, not light tested, 50x50mm, thickness 0.001mm, 99.97%	GF86440552-1EA GF86440552-2EA
Silver, foil, not light tested, 50x50mm, thickness 0.0025mm, 99.97%	GF81977888-1EA GF81977888-2EA
Silver, foil, not light tested, 50x50mm, thickness 0.002mm, 99.97%	GF50366516-1EA GF50366516-2EA
Silver, foil, not light tested, 50x50mm, thickness 0.003mm, 99.9%	GF20707804-1EA GF20707804-2EA GF20707804-5EA GF20707804-10EA GF20707804-20EA
Silver, foil, not light tested, 50x50mm, thickness 0.004mm, 99.97%	GF55736376-1EA GF55736376-2EA GF55736376-5EA

Name	Cat. No.
Silver, foil, not light tested, 50x50mm, thickness 0.006mm, 99.97%	GF05985300-1EA GF05985300-2EA GF05985300-5EA
Silver, foil, not light tested, 50x50mm, thickness 0.007mm, 99.97%	GF50195516-1EA GF50195516-2EA GF50195516-5EA
Silver, foil, not light tested, 50x50mm, thickness 0.008mm, 99.95+%	GF38046146-1EA GF38046146-2EA GF38046146-5EA GF38046146-10EA GF38046146-20EA
Silver, foil, not light tested, 50x50mm, thickness 0.008mm, 99.97%	GF41158706-1EA GF41158706-2EA GF41158706-5EA
Silver, foil, not light tested, 50x50mm, thickness 0.009mm, 99.97%	GF96433588-1EA GF96433588-2EA GF96433588-5EA
Silver, foil, not light tested, 50x50mm, thickness 0.015mm, 99.97%	GF06811264-1EA GF06811264-2EA GF06811264-5EA
Silver, foil, not light tested, 50x50mm, thickness 0.01mm, 99.95+%	GF12473535-1EA GF12473535-2EA GF12473535-5EA GF12473535-10EA GF12473535-20EA
Silver, tube, 100mm, outside diameter 3.5mm, inside diameter 3.04mm, wall thickness 0.23mm, as drawn, 99.95+%	GF52389434-1EA GF52389434-2EA GF52389434-5EA GF52389434-10EA
Silver, tube, 100mm, outside diameter 4.65mm, inside diameter 4.23mm, wall thickness 0.21mm, as drawn, 99.95+%	GF52446696-1EA GF52446696-2EA GF52446696-5EA GF52446696-10EA
Silver, tube, 100mm, outside diameter 5.0mm, inside diameter 4.5mm, wall thickness 0.25mm, as drawn, 99.95+%	GF13324531-1EA GF13324531-2EA GF13324531-5EA GF13324531-10EA
Silver, tube, 100mm, outside diameter 6.0mm, inside diameter 4mm, wall thickness 1.0mm, as drawn, 99.95+%	GF88825135-1EA GF88825135-2EA GF88825135-5EA
Silver, tube, 100mm, outside diameter 7.0mm, inside diameter 6mm, wall thickness 0.5mm, as drawn, 99.95+%	GF34798034-1EA GF34798034-2EA GF34798034-5EA
Silver, tube, 16.5mm, outside diameter 1.64mm, inside diameter 1.09mm, wall thickness 0.275mm, as drawn, 99.95+%	GF94663019-5EA GF94663019-10EA GF94663019-20EA
Silver, tube, 200mm, outside diameter 1.1mm, inside diameter 0.75mm, wall thickness 0.175mm, as drawn, 99.95+%	GF73428352-1EA GF73428352-2EA GF73428352-5EA GF73428352-10EA
Silver, tube, 200mm, outside diameter 1.75mm, inside diameter 1.55mm, wall thickness 0.1mm, as drawn, 99.95+%	GF57977971-1EA GF57977971-2EA GF57977971-5EA
Silver, tube, 200mm, outside diameter 10mm, inside diameter 8mm, wall thickness 1.0mm, as drawn, 99.95+%	GF40726975-1EA GF40726975-2EA
Silver, tube, 200mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.95+%	GF32871258-1EA GF32871258-2EA GF32871258-5EA GF32871258-10EA
Silver, tube, 200mm, outside diameter 2.8mm, inside diameter 2.5mm, wall thickness 0.15mm, as drawn, 99.95+%	GF79165211-1EA GF79165211-2EA GF79165211-5EA
Silver, tube, 200mm, outside diameter 3.5mm, inside diameter 3.04mm, wall thickness 0.23mm, as drawn, 99.95+%	GF48679587-1EA GF48679587-2EA GF48679587-5EA
Silver, tube, 200mm, outside diameter 4.65mm, inside diameter 4.23mm, wall thickness 0.21mm, as drawn, 99.95+%	GF05173297-1EA GF05173297-2EA GF05173297-5EA GF05173297-10EA
Silver, tube, 200mm, outside diameter 5.0mm, inside diameter 4.5mm, wall thickness 0.25mm, as drawn, 99.95+%	GF65566660-1EA GF65566660-2EA GF65566660-5EA GF65566660-10EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Silver, tube, 200mm, outside diameter 6.0mm, inside diameter 4mm, wall thickness 1.0mm, as drawn, 99.95+%	GF03141470-1EA GF03141470-2EA GF03141470-5EA
Silver, tube, 200mm, outside diameter 7.0mm, inside diameter 6mm, wall thickness 0.5mm, as drawn, 99.95+%	GF51166199-1EA GF51166199-2EA GF51166199-5EA
Silver, tube, 500mm, outside diameter 0.7mm, inside diameter 0.3mm, wall thickness 0.2mm, as drawn, 99.95+%	GF88462097-1EA GF88462097-2EA
Silver, tube, 500mm, outside diameter 1.1mm, inside diameter 0.75mm, wall thickness 0.175mm, as drawn, 99.95+%	GF78544974-1EA GF78544974-2EA GF78544974-5EA
Silver, tube, 500mm, outside diameter 1.75mm, inside diameter 1.55mm, wall thickness 0.1mm, as drawn, 99.95+%	GF47247420-1EA GF47247420-2EA
Silver, tube, 500mm, outside diameter 10mm, inside diameter 8mm, wall thickness 1.0mm, as drawn, 99.95+%	GF90872332-1EA
Silver, tube, 500mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.95+%	GF08906799-1EA GF08906799-2EA GF08906799-5EA
Silver, tube, 500mm, outside diameter 2.8mm, inside diameter 2.5mm, wall thickness 0.15mm, as drawn, 99.95+%	GF95651354-1EA GF95651354-2EA
Silver, tube, 500mm, outside diameter 3.5mm, inside diameter 3.04mm, wall thickness 0.23mm, as drawn, 99.95+%	GF84948058-1EA GF84948058-2EA
Silver, tube, 500mm, outside diameter 4.65mm, inside diameter 4.15mm, wall thickness 0.25mm, as drawn, 99.95+%	GF55876236-1EA GF55876236-2EA GF55876236-5EA
Silver, tube, 500mm, outside diameter 4.65mm, inside diameter 4.23mm, wall thickness 0.21mm, as drawn, 99.95+%	GF86645414-1EA GF86645414-2EA GF86645414-5EA
Silver, tube, 500mm, outside diameter 5.0mm, inside diameter 4.5mm, wall thickness 0.25mm, as drawn, 99.95+%	GF95832883-1EA GF95832883-2EA GF95832883-5EA
Silver, tube, 500mm, outside diameter 6.0mm, inside diameter 4mm, wall thickness 1.0mm, as drawn, 99.95+%	GF92684290-1EA GF92684290-2EA
Silver, tube, 500mm, outside diameter 7.0mm, inside diameter 6mm, wall thickness 0.5mm, as drawn, 99.95+%	GF99092256-1EA GF99092256-2EA
Silver, tube, 50mm, outside diameter 10mm, inside diameter 8mm, wall thickness 1.0mm, as drawn, 99.95+%	GF80258159-1EA GF80258159-2EA GF80258159-5EA
Silver, tube, rectangular section, 100mm, outside diameter 8.0x5.0mm, inside diameter 6x3mm, wall thickness 1mm, 99.95+%	GF92088524-1EA GF92088524-2EA GF92088524-5EA
Silver, tube, rectangular section, 200mm, outside diameter 8.0x5.0mm, inside diameter 6x3mm, wall thickness 1mm, 99.95+%	GF11065182-1EA GF11065182-2EA
Silver, insulated wire, 2m, conductor diameter 0.05mm, insulation thickness 0.0075mm, polyester insulation, 99.99%	GF06078427-1EA
Silver, insulated wire, 2m, conductor diameter 0.075mm, insulation thickness 0.010mm, nylon insulation, 99.99%	GF59305237-1EA
Silver, insulated wire, 2m, conductor diameter 0.075mm, insulation thickness 0.010mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF04115001-1EA
Silver, insulated wire, 2m, conductor diameter 0.125mm, insulation thickness 0.0125mm, polyester insulation, 99.99%	GF71034869-1EA
Silver, insulated wire, 2m, conductor diameter 0.125mm, insulation thickness 0.015mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF47990548-1EA
Silver, insulated wire, 2m, conductor diameter 0.25mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF75314932-1EA
Silver, insulated wire, 2m, conductor diameter 0.25mm, insulation thickness 0.015mm, epoxy insulation, 99.99%	GF18711693-1EA
Silver, insulated wire, 2m, conductor diameter 0.25mm, insulation thickness 0.023mm, polyester insulation, 99.99%	GF99680563-1EA
Silver, insulated wire, 2m, conductor diameter 0.25mm, insulation thickness 0.024mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF50608166-1EA
Silver, insulated wire, 50m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyester insulation, 99.99%	GF76048623-1EA
Silver, insulated wire, 50m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF58085646-1EA
Silver, insulated wire, 50m, conductor diameter 0.05mm, insulation thickness 0.0075mm, polyester insulation, 99.99%	GF86168278-1EA
Silver, insulated wire, 50m, conductor diameter 0.125mm, insulation thickness 0.0125mm, polyester insulation, 99.99%	GF09344527-1EA
Silver, insulated wire, 50m, conductor diameter 0.125mm, insulation thickness 0.0125mm, polyimide insulation, 99.99%	GF43220191-1EA

Name	Cat. No.
Silver, insulated wire, 50m, conductor diameter 0.125mm, insulation thickness 0.015mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF35197443-1EA
Silver, insulated wire, 50m, conductor diameter 0.25mm, insulation thickness 0.015mm, epoxy insulation, 99.99%	GF13442228-1EA
Silver, insulated wire, 50m, conductor diameter 0.25mm, insulation thickness 0.023mm, polyester insulation, 99.99%	GF85204863-1EA
Silver, insulated wire, 50m, conductor diameter 0.25mm, insulation thickness 0.024mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF88949693-1EA
Silver, insulated wire, 5m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyester insulation, 99.99%	GF67445387-1EA
Silver, insulated wire, 5m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF36205860-1EA
Silver, insulated wire, 5m, conductor diameter 0.05mm, insulation thickness 0.0075mm, polyester insulation, 99.99%	GF59802666-1EA
Silver, insulated wire, 5m, conductor diameter 0.075mm, insulation thickness 0.010mm, nylon insulation, 99.99%	GF82417046-1EA
Silver, insulated wire, 5m, conductor diameter 0.075mm, insulation thickness 0.010mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF14376102-1EA
Silver, insulated wire, 5m, conductor diameter 0.125mm, insulation thickness 0.0125mm, polyester insulation, 99.99%	GF79358002-1EA
Silver, insulated wire, 5m, conductor diameter 0.125mm, insulation thickness 0.0125mm, polyimide insulation, 99.99%	GF25492293-1EA
Silver, insulated wire, 5m, conductor diameter 0.125mm, insulation thickness 0.015mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF98817867-1EA
Silver, insulated wire, 5m, conductor diameter 0.25mm, insulation thickness 0.005mm, polyurethane insulation, 99.99%	GF98384822-1EA
Silver, insulated wire, 5m, conductor diameter 0.25mm, insulation thickness 0.015mm, epoxy insulation, 99.99%	GF38961973-1EA
Silver, insulated wire, 5m, conductor diameter 0.25mm, insulation thickness 0.023mm, polyester insulation, 99.99%	GF60070856-1EA
Silver, insulated wire, 5m, conductor diameter 0.25mm, insulation thickness 0.024mm, PTFE (polytetrafluoroethylene) insulation, 99.99%	GF26020493-1EA
Silver, microfoil, disks, 10mm, thickness 0.1µm, specific density 110µg/cm ² , permanent mylar 3.5µm support, 99.95+%	GF50272859-1EA GF50272859-2EA GF50272859-5EA GF50272859-10EA
Silver, microfoil, disks, 10mm, thickness 0.25µm, specific density 262.3µg/cm ² , permanent mylar 3.5µm support, 99.95+%	GF49981528-1EA GF49981528-2EA GF49981528-5EA GF49981528-10EA
Silver, microfoil, disks, 10mm, thickness 0.5µm, specific density 522.6µg/cm ² , permanent mylar 3.5µm support, 99.95+%	GF01039980-1EA GF01039980-2EA GF01039980-5EA GF01039980-10EA
Silver, wire reel, 1m, diameter 0.8mm, as drawn, 99.99%	GF6843231-1EA
Silver, wire reel, 1m, diameter 1.0mm, annealed, 99.99%	GF83156081-1EA
Silver, wire reel, 1m, diameter 2.0mm, annealed, 99.99%	GF10663219-1EA
Silver, wire reel, 20m, diameter 0.025mm, as drawn, 99.99%	GF75730989-1EA
Silver, wire reel, 20m, diameter 0.125mm, annealed, 99.99%	GF02315247-1EA
Silver, wire reel, 20m, diameter 0.25mm, annealed, 99.99%	GF76917875-1EA
Silver, wire reel, 20m, diameter 0.35mm, annealed, 99.99%	GF80634348-1EA
Silver, wire reel, 20m, diameter 0.5mm, annealed, 99.99%	GF65192463-1EA
Silver, wire reel, 25m, diameter 0.25mm, as drawn, 99.99%	GF32038196-1EA
Silver, wire reel, 2m, diameter 0.025mm, as drawn, 99.99%	GF89405848-1EA
Silver, wire reel, 2m, diameter 0.050mm, gold plated, 99.99%	GF19827816-1EA
Silver, wire reel, 2m, diameter 0.5mm, annealed, 99.99%	GF97837385-1EA
Silver, wire reel, 2m, diameter 0.8mm, as drawn, 99.99%	GF29673591-1EA
Silver, wire reel, 2m, diameter 2.0mm, annealed, 99.99%	GF28015084-1EA
Silver, wire reel, 500m, diameter 0.05mm, annealed, 99.99%	GF80653721-1EA
Silver, wire reel, 500m, diameter 0.125mm, annealed, 99.99%	GF97567802-1EA
Silver, wire reel, 50m, diameter 0.05mm, annealed, 99.99%	GF69995569-1EA
Silver, wire reel, 50m, diameter 0.25mm, annealed, 99.99%	GF14734694-1EA
Silver, wire reel, 50m, diameter 0.35mm, annealed, 99.99%	GF69956218-1EA
Silver, wire reel, 5m, diameter 0.0125mm, hard, 99.99%	GF57682042-1EA
Silver, wire reel, 5m, diameter 0.015mm, annealed, 99.99%	GF35211608-1EA
Silver, wire reel, 5m, diameter 0.015mm, hard, 99.99%	GF81268342-1EA
Silver, wire reel, 5m, diameter 0.025mm, as drawn, 99.99%	GF01554780-1EA
Silver, wire reel, 5m, diameter 0.050mm, gold plated, 99.99%	GF78477069-1EA

Name	Cat. No.
Silver, wire reel, 5m, diameter 0.125mm, annealed, 99.99%	GF15157919-1EA
Silver, wire reel, 5m, diameter 0.25mm, annealed, 99.99%	GF26793018-1EA
Silver, wire reel, 5m, diameter 0.25mm, as drawn, 99.997%	GF59456302-1EA
Silver, wire reel, 5m, diameter 0.35mm, annealed, 99.99%	GF68376415-1EA
Silver, wire reel, 5m, diameter 0.5mm, annealed, 99.99%	GF01723306-1EA
Silver, wire reel, 5m, diameter 0.8mm, as drawn, 99.99%	GF54403950-1EA
Silver, wire reel, 5m, diameter 1.0mm, annealed, 99.99%	GF94510874-1EA
Silver, rod, 25mm, diameter 10.0mm, as drawn, 99.95+%	GF81632886-1EA GF81632886-2EA GF81632886-5EA
Silver, rod, 25mm, diameter 12.7mm, as drawn, 99.95+%	GF72001088-1EA GF72001088-2EA GF72001088-5EA
Silver, rod, 25mm, diameter 20.0mm, as drawn, 99.95+%	GF82585200-1EA GF82585200-2EA
Silver, rod, 25mm, diameter 25mm, as drawn, 99.95+%	GF16200841-1EA
Silver, rod, 500mm, diameter 1.0mm, as drawn, 99.95+%	GF00049351-1EA GF00049351-2EA
Silver, rod, 500mm, diameter 1.5mm, as drawn, 99.95+%	GF76700471-1EA GF76700471-2EA GF76700471-5EA
Silver, rod, 500mm, diameter 2.0mm, as drawn, 99.95+%	GF53038537-1EA GF53038537-2EA
Silver, rod, 500mm, diameter 3.5mm, as drawn, 99.95+%	GF28356116-1EA GF28356116-2EA
Silver, rod, 500mm, diameter 5.0mm, as drawn, 99.95+%	GF51270319-1EA GF51270319-2EA
Silver, rod, 500mm, diameter 6.0mm, as drawn, 99.95+%	GF24506210-1EA
Silver, rod, 500mm, diameter 8.0mm, as drawn, 99.95+%	GF66520504-1EA
Silver, rod, 50mm, diameter 10.0mm, as drawn, 99.95+%	GF26341163-1EA GF26341163-2EA
Silver, rod, 50mm, diameter 16mm, as drawn, 99.95+%	GF58410716-1EA GF58410716-2EA
Silver, rod, 50mm, diameter 20.0mm, as drawn, 99.95+%	GF23150719-1EA
Silver, rod, 50mm, diameter 6.0mm, as drawn, 99.95+%	GF44275732-1EA GF44275732-2EA GF44275732-5EA GF44275732-10EA
Silver, rod, 50mm, diameter 8.0mm, as drawn, 99.95+%	GF83934692-1EA GF83934692-2EA GF83934692-5EA GF83934692-10EA
Silver, sphere, 100pcs, diameter 0.5mm, precision sphere grade	GF68441845-1EA
Silver, sphere, 200pcs, diameter 0.5mm, precision sphere grade	GF54617889-1EA
Silver, sphere, 50pcs, diameter 0.5mm, precision sphere grade	GF48720483-1EA
Silver, tube, 1000mm, outside diameter 0.7mm, inside diameter 0.3mm, wall thickness 0.2mm, as drawn, 99.95+%	GF70699528-1EA
Silver, tube, 1000mm, outside diameter 1.1mm, inside diameter 0.75mm, wall thickness 0.175mm, as drawn, 99.95+%	GF18122116-1EA GF18122116-2EA
Silver, tube, 1000mm, outside diameter 1.75mm, inside diameter 1.55mm, wall thickness 0.1mm, as drawn, 99.95+%	GF05928509-1EA
Silver, tube, 1000mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.95+%	GF13349066-1EA GF13349066-2EA
Silver, tube, 1000mm, outside diameter 3.5mm, inside diameter 3.04mm, wall thickness 0.23mm, as drawn, 99.95+%	GF18506594-1EA GF18506594-2EA
Silver, tube, 1000mm, outside diameter 4.65mm, inside diameter 4.15mm, wall thickness 0.25mm, as drawn, 99.95+%	GF84529558-1EA GF84529558-2EA
Silver, tube, 1000mm, outside diameter 4.65mm, inside diameter 4.23mm, wall thickness 0.21mm, as drawn, 99.95+%	GF75581310-1EA GF75581310-2EA
Silver, tube, 1000mm, outside diameter 5.0mm, inside diameter 4.5mm, wall thickness 0.25mm, as drawn, 99.95+%	GF79110604-1EA GF79110604-2EA
Silver, tube, 1000mm, outside diameter 6.0mm, inside diameter 4mm, wall thickness 1.0mm, as drawn, 99.95+%	GF85536704-1EA
Silver, tube, 100mm, outside diameter 0.7mm, inside diameter 0.3mm, wall thickness 0.2mm, as drawn, 99.95+%	GF44958044-1EA GF44958044-2EA GF44958044-5EA
Silver, tube, 100mm, outside diameter 1.75mm, inside diameter 1.55mm, wall thickness 0.1mm, as drawn, 99.95+%	GF65263822-1EA GF65263822-2EA GF65263822-5EA

Name	Cat. No.
Silver, tube, 100mm, outside diameter 10mm, inside diameter 8mm, wall thickness 1.0mm, as drawn, 99.95+%	GF77925819-1EA GF77925819-2EA GF77925819-5EA
Silver, tube, 100mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, as drawn, 99.95+%	GF41062979-1EA GF41062979-2EA GF41062979-5EA GF41062979-10EA GF41062979-20EA
Silver, tube, 100mm, outside diameter 2.8mm, inside diameter 2.5mm, wall thickness 0.15mm, as drawn, 99.95+%	GF68633321-1EA GF68633321-2EA GF68633321-5EA GF68633321-10EA
Silver, foil, 6mm disks, thickness 0.05mm, as rolled, 99.95+%	GF54737400-10EA GF54737400-20EA GF54737400-50EA
Silver, foil, not light tested, 100x100mm, thickness 0.0125mm, 99.95+%	GF88801162-1EA GF88801162-2EA GF88801162-5EA GF88801162-10EA
Silver, foil, not light tested, 150x150mm, thickness 0.003mm, 99.9%	GF24031583-1EA GF24031583-2EA GF24031583-5EA
Silver, foil, not light tested, 150x150mm, thickness 0.009mm, 99.97%	GF99617316-1EA
Silver, foil, not light tested, 25x25mm, thickness 0.0005mm, temporary acrylic support, 99.97%	GF07976414-1EA GF07976414-2EA GF07976414-5EA
Silver, foil, not light tested, 25x25mm, thickness 0.004mm, 99.97%	GF14783711-1EA GF14783711-2EA GF14783711-5EA GF14783711-10EA
Silver, foil, not light tested, 25x25mm, thickness 0.0125mm, 99.95+%	GF62111539-1EA GF62111539-2EA GF62111539-5EA GF62111539-10EA GF62111539-20EA
Silver, foil, not light tested, 50x50mm, thickness 0.0005mm, temporary acrylic support, 99.97%	GF24590145-1EA GF24590145-2EA
Silver, foil, not light tested, 50x50mm, thickness 0.005mm, 99.97%	GF90752003-1EA GF90752003-2EA GF90752003-5EA
Silver, foil, not light tested, 50x50mm, thickness 0.0125mm, 99.95+%	GF49776014-1EA GF49776014-2EA GF49776014-5EA GF49776014-10EA GF49776014-20EA
Silver, rod, 25mm, diameter 16mm, as drawn, 99.95+%	GF78485529-1EA GF78485529-2EA
Silver, rod, 500mm, diameter 3.0mm, as drawn, 99.997%	GF71467016-1EA GF71467016-2EA
Silver, rod, 50mm, diameter 12.7mm, as drawn, 99.95+%	GF53776659-1EA GF53776659-2EA
Silver, sphere, 20pcs, diameter 0.5mm, precision sphere grade	GF34943878-1EA
Silver, tube, 1000mm, outside diameter 2.8mm, inside diameter 2.5mm, wall thickness 0.15mm, as drawn, 99.95+%	GF56419117-1EA GF56419117-2EA
Silver, tube, 100mm, outside diameter 1.1mm, inside diameter 0.75mm, wall thickness 0.175mm, as drawn, 99.95+%	GF18987429-1EA GF18987429-2EA GF18987429-5EA GF18987429-10EA GF18987429-20EA
Silver, tube, 100mm, outside diameter 4.65mm, inside diameter 4.15mm, wall thickness 0.25mm, as drawn, 99.95+%	GF37949170-1EA GF37949170-2EA GF37949170-5EA GF37949170-10EA
Silver, tube, 200mm, outside diameter 0.7mm, inside diameter 0.3mm, wall thickness 0.2mm, as drawn, 99.95+%	GF27542538-1EA GF27542538-2EA GF27542538-5EA
Silver, tube, 200mm, outside diameter 4.65mm, inside diameter 4.15mm, wall thickness 0.25mm, as drawn, 99.95+%	GF43647004-1EA GF43647004-2EA GF43647004-5EA GF43647004-10EA
Silver, foil, 0.5m coil, thickness 0.003mm, 99.9%	GF87174322-1EA
Silver, foil, 0.5m coil, thickness 0.025mm, annealed, 99.95+%	GF95967006-1EA
Silver, foil, 0.5m coil, thickness 0.05mm, as rolled, 99.95+%	GF33726483-1EA

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Name	Cat. No.
Silver, foil, 0.5m coil, thickness 0.1mm, as rolled, 99.95+%	GF75711528-1EA
Silver, foil, 10mm disks, thickness 0.006mm, 99.97%	GF42475091-10EA GF42475091-20EA GF42475091-50EA
Silver, foil, 10mm disks, thickness 0.01mm, 99.95+%	GF97912637-10EA GF97912637-20EA GF97912637-50EA
Silver, foil, 10mm disks, thickness 0.075mm, as rolled, 99.95+%	GF38573848-10EA GF38573848-20EA GF38573848-50EA
Silver, foil, 10mm disks, thickness 0.20mm, as rolled, 99.95+%	GF27767975-10EA GF27767975-20EA GF27767975-50EA
Silver, foil, 10mm disks, thickness 1.0mm, as rolled, 99.99+%	GF66111331-10EA GF66111331-20EA GF66111331-50EA
Silver, foil, 4mm disks, thickness 0.035mm, as rolled, 99.95+%	GF53594219-10EA GF53594219-20EA GF53594219-50EA
Silver, foil, 4mm disks, thickness 0.15mm, as rolled, 99.95+%	GF95964092-10EA GF95964092-20EA GF95964092-50EA
Silver, foil, 4mm disks, thickness 0.5mm, as rolled, 99.99+%	GF69098956-10EA GF69098956-20EA GF69098956-50EA
Silver, foil, 50mm disks, thickness 0.01mm, 99.95+%	GF12632554-10EA GF12632554-20EA
Silver, foil, 50mm disks, thickness 0.125mm, annealed, 99.95+%	GF42701857-10EA GF42701857-20EA
Silver, foil, 50mm disks, thickness 0.25mm, as rolled, 99.95+%	GF83572151-10EA
Silver, foil, 6mm disks, thickness 0.005mm, 99.97%	GF30758744-10EA GF30758744-20EA GF30758744-50EA
Silver, foil, 6mm disks, thickness 0.015mm, 99.97%	GF31065094-10EA GF31065094-20EA GF31065094-50EA
Silver, tube, rectangular section, 500mm, outside diameter 8.0x5.0mm, inside diameter 6x3mm, wall thickness 1mm, 99.95+%	GF83147968-1EA
Silver, wire reel, 0.1m, diameter 2.0mm, annealed, 99.99%	GF06769200-1EA
Silver, wire reel, 0.2m, diameter 1.0mm, annealed, 99.99%	GF66039790-1EA
Silver, wire reel, 0.2m, diameter 2.0mm, annealed, 99.99%	GF09308976-1EA
Silver, wire reel, 0.5m, diameter 0.050mm, gold plated, 99.99%	GF51412463-1EA
Silver, wire reel, 0.5m, diameter 0.25mm, as drawn, 99.997%	GF92176601-1EA
Silver, wire reel, 0.5m, diameter 0.8mm, as drawn, 99.99%	GF77870201-1EA
Silver, wire reel, 0.5m, diameter 1.0mm, annealed, 99.99%	GF63865244-1EA
Silver, wire reel, 0.5m, diameter 2.0mm, annealed, 99.99%	GF18261266-1EA
Silver, wire reel, 1000m, diameter 0.05mm, annealed, 99.99%	GF81716171-1EA
Silver, wire reel, 100m, diameter 0.05mm, annealed, 99.99%	GF49445220-1EA
Silver, wire reel, 100m, diameter 0.125mm, annealed, 99.99%	GF42380546-1EA
Silver, wire reel, 100m, diameter 0.25mm, annealed, 99.99%	GF40809517-1EA
Silver, wire reel, 10m, diameter 0.025mm, as drawn, 99.99%	GF94348378-1EA
Silver, wire reel, 10m, diameter 0.05mm, annealed, 99.99%	GF95759960-1EA
Silver, wire reel, 10m, diameter 0.125mm, annealed, 99.99%	GF29618523-1EA
Silver, wire reel, 10m, diameter 0.25mm, as drawn, 99.997%	GF92615340-1EA
Silver, wire reel, 10m, diameter 0.35mm, annealed, 99.99%	GF82496683-1EA
Silver, wire reel, 10m, diameter 0.5mm, annealed, 99.99%	GF54840652-1EA
Silver, wire reel, 10m, diameter 0.8mm, as drawn, 99.99%	GF00494276-1EA
Silver, wire reel, 10m, diameter 1.0mm, annealed, 99.99%	GF13859725-1EA
Silver, wire reel, 1m, diameter 0.0125mm, hard, 99.99%	GF48129509-1EA
Silver, wire reel, 1m, diameter 0.015mm, annealed, 99.99%	GF84217978-1EA
Silver, wire reel, 1m, diameter 0.015mm, hard, 99.99%	GF63072312-1EA
Silver, wire reel, 1m, diameter 0.025mm, as drawn, 99.99%	GF40012434-1EA
Silver, wire reel, 1m, diameter 0.050mm, gold plated, 99.99%	GF26558624-1EA
Silver, wire reel, 1m, diameter 0.25mm, as drawn, 99.997%	GF22075657-1EA
Silver, wire reel, 1m, diameter 0.5mm, annealed, 99.99%	GF96813782-1EA
Silver, colloidal, 65-75% Ag basis	85131-10G 85131-50G

Name	Cat. No.
Silver, evaporation slug, diam. \times L 0.6 cm \times 1.2 cm, 99.99% trace metals basis	373249-20.5G
Silver, flakes, 10 μ m, \geq 99.9% trace metals basis	327077-10G 327077-50G
Silver, foil, thickness 2.0 mm, 99.9% trace metals basis	326976-13.2G
Silver, foil, thickness 1.5 mm, 99.9% trace metals basis	348724-9.9G
Silver, foil, thickness 1.0 mm, 99.99% trace metals basis	369438-6.6G
Silver, foil, thickness 1.0 mm, 99.9% trace metals basis	265543-6.6G
Silver, foil, thickness 0.5 mm, 99.99% trace metals basis	265535-3.3G
Silver, foil, thickness 0.5 mm, 99.9% trace metals basis	345075-13.2G
Silver, foil, thickness 0.25 mm, 99.99% trace metals basis	348716-6.6G
Silver, foil, thickness 0.25 mm, 99.9% trace metals basis	326984-6.6G 326984-26.4G
Silver, foil, thickness 0.125 mm, 99.99% trace metals basis	267449-3.3G
Silver, foil, thickness 0.1 mm, 99.9% trace metals basis	265527-2.6G 265527-10.4G
Silver, foil, thickness 0.075 mm, 99.9% trace metals basis	326992-2G 326992-8G
Silver, foil, thickness 0.025 mm, 99.9% trace metals basis	265519-2.6G 265519-13G
Silver, granular, $>$ 250 μ m, 99.99% trace metals basis	303372-10G 303372-50G
Silver, needles, 250-600 μ m, \geq 99.99% trace metals basis	461032-10G 461032-50G
Silver, powder, $<$ 250 μ m, 99.99% trace metals basis	265500-10G
Silver, powder, $<$ 45 μ m, \geq 99.99% trace metals basis	327107-10G 327107-50G
Silver, powder, 5-8 μ m, \geq 99.9% trace metals basis	327093-10G 327093-50G
Silver, powder, 2-3.5 μ m, \geq 99.9% trace metals basis	327085-10G 327085-50G
Silver, nanopowder, $<$ 150 nm particle size, 99% trace metals basis	484059-5G
Silver, nanopowder, $<$ 100 nm particle size, contains PVP as dispersant, 99.5% trace metals basis	576832-5G
Silver, rod, diam. 7.0 mm, 99.99% trace metals basis	265624-10G
Silver, rod, diam. 6.35 mm, \geq 99.95%	348767
Silver, rod, diam. 3.2 mm, 99.98% trace metals basis	348775-8G
Silver, shot, 1-3 mm, 99.9999% trace metals basis	204366-5G 204366-25G
Silver, shot, 1-3 mm, \geq 99.99% trace metals basis	327050-10G 327050-50G
Silver, wire, diam. 2.0 mm, \geq 99.99% trace metals basis	267430-6.6G 267430-33G
Silver, wire, diam. 2.0 mm, 99.9% trace metals basis	327018-16.5G
Silver, wire, diam. 1.5 mm, \geq 99.99% trace metals basis	348759-5G 348759-20G
Silver, wire, diam. 1.0 mm, \geq 99.99% trace metals basis	265594-4.1G 265594-20.5G
Silver, wire, diam. 1.0 mm, 99.9% trace metals basis	265608-8.2G 265608-41G
Silver, wire, diam. 0.5 mm, \geq 99.99% trace metals basis	265586-2G 265586-10G
Silver, wire, diam. 0.5 mm, 99.9% trace metals basis	327026-4G 327026-20G
Silver, wire, diam. 0.25 mm, \geq 99.99% trace metals basis	327034-2.6G 327034-13G
Silver, wire, diam. 0.25 mm, 99.9% trace metals basis	265578-10.4G 265578-52G
Silver, wire, diam. 0.127 mm, 99.99% trace metals basis	265551-330MG
Silver, wire, diam. 0.1 mm, 99.9% trace metals basis	348783-200MG
Silver, wool, diam. 0.05 mm, \geq 99.9% trace metals basis	295744-5G 295744-25G
Silver, dispersion, nanoparticles, 10 nm particle size (TEM), 0.02 mg/mL in aqueous buffer, contains sodium citrate as stabilizer	730785-25ML
Silver, dispersion, nanoparticles, 20 nm particle size (TEM), 0.02 mg/mL in aqueous buffer, contains sodium citrate as stabilizer	730793-25ML
Silver, dispersion, nanoparticles, 40 nm particle size (TEM), 0.02 mg/mL in aqueous buffer, contains sodium citrate as stabilizer	730807-25ML

Name	Cat. No.
Silver, dispersion, nanoparticles, 60 nm particle size (TEM), 0.02 mg/mL in aqueous buffer, contains sodium citrate as stabilizer	730815-25ML
Silver, dispersion, nanoparticles, 100 nm particle size (TEM), 0.02 mg/mL in aqueous buffer, contains sodium citrate as stabilizer	730777-25ML
Silver, dispersion, nanoparticles, <100 nm (particle size TEM), 5 wt. % in ethylene glycol	758329-5G 758329-25G
Silver bromate, 97%	433039-5G 433039-25G
Silver carbonate, 99%	179647-5G 179647-25G 179647-100G
Silver carbonate, purum p.a., ≥99.0% (AT)	85150-10G 85150-50G
Silver carbonate on Celite®, extent of labeling: ~50 wt. % loading	363685-5G 363685-25G
Silver chloride, 99.999% trace metals basis	204382-1G 204382-5G 204382-25G
Silver chloride, anhydrous, beads, -10 mesh, 99.998% trace metals basis	449571-1G 449571-5G
Silver chromate, 98%	227897-10G 227897-50G
Silver citrate hydrate	361259-10G
Silver cyanide, 99%	184535-10G 184535-50G
Silver cyclohexanebutyrate	228346-1G
Silver(I) fluoride, 99%	226866-5G 226866-25G
Silver(II) fluoride, ≥98%	200921-10G
Silver heptafluorobutyrate, 97%	307424-5G
Silver hexafluoroantimonate(V), 98%	227730-1G 227730-5G 227730-25G
Silver hexafluoroarsenate(V), 95%	339091-5G
Silver iodide, 99.999% trace metals basis	204404-10G
Silver lactate, 97%	359750-5G 359750-10G
Silver molybdate, technical grade	587389-1G
Silver nitrate, 99.9999% trace metals basis	204390-1G 204390-10G 204390-50G 204390-250G 204390-2KG
Silver nitrite, 99%	227188-10G 227188-50G
Silver oxide, predominantly silver(II) oxide	223638-10G 223638-50G
Silver(I) oxide, ≥99.99% trace metals basis	226831-1G 226831-5G 226831-25G
Silver perchlorate, 99.9%	449237
Silver perchlorate, anhydrous, 97%	674583-5G 674583-25G
Silver perchlorate monohydrate, 99.999% trace metals basis	379778-5G 379778-25G
Silver perchlorate hydrate, ≥96.0% (calc. based on dry substance, AT)	85271-10G
Silver perchlorate hydrate, 99%	226548-5G 226548-25G
Silver(I) perrhenate, 99.99% trace metals basis	574198-1G
Silver(I) perrhenate, for synthesis	464694-1G
Silver phosphate, 98%	337382-25G
Silver sulfate, 99.999% trace metals basis	204412-10G 204412-50G
Silver sulfide, 99.9% trace metals basis	241474-5G 241474-25G
Silver(I) telluride	400645-5G
Silver tetrafluoroborate, ≥99.99% trace metals basis	483052-5G 483052-25G

Name	Cat. No.
Silver thiocyanate, 99%	299669-10G 299669-50G
Silver <i>p</i> -toluenesulfonate, ≥99%	176427-10G 176427-25G
Silver tungstate, 99.95% trace metals basis	587362-10G
Sodium arsenate dibasic heptahydrate, 99.995% trace metals basis	455857-25G
Sodium bisulfate, purum, anhydrous, ~95.0%	71656-250G 71656-1KG 71656-5KG
Sodium bromide, anhydrous, beads, -10 mesh, 99.999% trace metals basis	460591-5G
Sodium bromide, ≥99.99% trace metals basis	229881-10G 229881-100G
Sodium bromide hydrate, 99.999% trace metals basis	751952-5G
Sodium carbonate, anhydrous, powder, 99.999% trace metals basis	451614-5G 451614-25G 451614-50G
Sodium carbonate decahydrate, 99.999% trace metals basis	577782-250G 577782-1KG
Sodium chloride, anhydrous, beads, -10 mesh, 99.999% trace metals basis	450006-5G 450006-25G
Sodium chloride, 99.999% trace metals basis	204439-5G 204439-20G 204439-100G
Sodium chloride, random crystals, optical grade, 99.99% trace metals basis	378860-10G 378860-50G
Sodium chromate, 98%	307831-5G 307831-100G 307831-500G
Sodium cyclohexanebutyrate	228354-1G 228354-5G
Sodium dicyanoaurate(I), 97%	464740-1G
Sodium fluoride, anhydrous, powder, 99.99% trace metals basis	450022-5G 450022-25G
Sodium fluoride, 99.99% trace metals basis	215309-10G 215309-50G 215309-250G
Sodium fluorophosphate, 95%	344443-500G
Sodium hexachloroiridate(III) hydrate	288160-1G
Sodium hexachloroiridate(IV) hexahydrate, 99.9% trace metals basis	290907-1G
Sodium hexachloroplatinate(IV) hexahydrate, 98%	288152-1G
Sodium hexachlororhodate(III)	206288-1G
Sodium hexafluoroaluminate, 97%	305499-500G
Sodium hexafluoroantimonate(V), technical grade	237981-25G 237981-100G
Sodium hexafluoroarsenate(V)	223719-10G
Sodium hexafluorophosphate, 98%	208051-10G 208051-50G 208051-250G
Sodium hexafluorosilicate	250171-500G 250171-2KG
Sodium hexahydroxyplatinate(IV)	464708-1G
Sodium hydrogen difluoride, pellets, diam. × L ~5 mm × 5 mm, 99%	310174-100G
Sodium hydrogen sulfate, technical grade	307823-500G 307823-2.5KG 307823-20KG
Sodium iodide, anhydrous, beads, -10 mesh, 99.999% trace metals basis	439681-5G 439681-25G
Sodium iodide, 99.999% trace metals basis	409286-1G 409286-10G 409286-100G
Sodium iodide, ≥99.99% trace metals basis	229911-10G 229911-100G
Sodium iodide dihydrate, ≥99%	217301-100G
Sodium metaborate tetrahydrate, ≥99%	S0251-500G S0251-1KG
Sodium metasilicate nonahydrate, ≥98%	S4392-250G S4392-1KG

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Sodium metavanadate, ≥98.0% (RT)	72060-25G 72060-100G 72060-500G
Sodium molybdate, anhydrous, powder, —100 mesh particle size, 99.9% trace metals basis	737860-5G
Sodium nitrite, 99.999% trace metals basis	563218-25G 563218-100G
Sodium perborate monohydrate, powder, 20-100 mesh	372862-100G 372862-500G
Sodium percarbonate, avail. H ₂ O ₂ 20-30 %	371432-25G 371432-500G 371432-2.5KG
Sodium perhenate, 99.99% trace metals basis	380989-5G
Sodium phosphate, 96%	342483-25G 342483-500G 342483-2.5KG
Sodium phosphate dibasic, 99.95% trace metals basis	255793-10G 255793-50G
Sodium phosphate monobasic, 99.999% trace metals basis	229903-10G 229903-100G
Sodium phosphate tribasic, puriss., anhydrous, ≥94%	04278-40KG-H
Sodium phosphotungstate octadecahydrate	P6395-25G P6395-100G P6395-500G
Sodium-potassium alloy, Potassium 78 wt. %, Sodium 22 wt. %	244872-5G
Sodium-potassium alloy, Sodium 44 wt. %, Potassium 56 wt. %	244880-5G 244880-25G
Sodium pyrophosphate tetrabasic, ≥95%	P8010-500G P8010-2.5KG
Sodium selenate decahydrate, 99.999% trace metals basis	450294-5G
Sodium selenate decahydrate, technical grade	308447-50G
Sodium stannate trihydrate, 95%	336262-100G 336262-500G
Sodium sulfate, ≥99.99% trace metals basis	204447-10G 204447-100G
Sodium sulfide	407410-10G 407410-50G
Sodium sulfide nonahydrate, ≥99.99% trace metals basis	431648-50G 431648-250G
Sodium tellurite, —100 mesh, 99%	400688-10G 400688-50G
Sodium tetrachloroaluminate, 98%	407402-5G
Sodium tetrachloroaurate(III) dihydrate, 99%	298174-1G 298174-5G
Sodium tetrachloropalladate(II), ≥99.99% trace metals basis	379808-1G
Sodium tetrachloropalladate(II), 98%	205818-1G 205818-5G 205818-25G
Sodium tetrachloroplatinate(II) hydrate	432857-1G 432857-5G
Sodium thiophosphate tribasic hydrate, ≥90%	50764-5G
Sodium tungstate dihydrate, 99.995% trace metals basis	379751-5G 379751-25G
Strontium, dendritic pieces, purified by distillation, 99.99% trace metals basis	441899-5G 441899-25G
Strontium, dendritic pieces, purified by distillation, 99.9% trace metals basis	460346-5G 460346-25G
Strontium, dendritic pieces, purified by distillation, ≥99% trace metals basis	474746
Strontium, granular, 99% trace metals basis	403326-5G 403326-25G
Strontium, random pieces, 99%	343730-10G 343730-50G
Strontium aluminate, —100 mesh, 99.5% trace metals basis	755680-25G
Strontium bromide, anhydrous, powder, 99.995% trace metals basis	430684-5G
Strontium bromide hexahydrate, 99%	433438-100G
Strontium carbonate, 99.995% trace metals basis	204455-5G 204455-25G 204455-100G

Name	Cat. No.
Strontium carbonate, ≥99.9% trace metals basis	472018-100G 472018-500G
Strontium carbonate, ≥98%	289833-250G 289833-1KG
Strontium chloride, anhydrous, beads, —10 mesh, 99.995% trace metals basis	451282-5G 451282-25G
Strontium chloride, anhydrous, powder, ≥99.99% trace metals basis	439665-5G 439665-25G
Strontium chloride hexahydrate, 99.995% trace metals basis	204463-10G 204463-50G
Strontium ferrite, nanopowder, <100 nm particle size (BET), 99.8% trace metals basis	633836-5G
Strontium ferrite, powder, 99.5%	480371-25G
Strontium fluoride, precipitated, 99.995% trace metals basis	652466-25G 652466-100G
Strontium fluoride, anhydrous, powder, 99.99% trace metals basis	450030-10G 450030-50G
Strontium fluoride, powder, <5 μm	342203-100G 342203-500G
Strontium hydroxide, 94%	433608-25G
Strontium hydroxide octahydrate, 95%	415219-500G 415219-1KG
Strontium iodide, anhydrous, ≥99.99% trace metals basis	466336-2G 466336-10G
Strontium iodide hexahydrate, ≥99.99% trace metals basis	704350-2G 704350-10G
Strontium nitrate, 99.995% trace metals basis	204498-10G 204498-50G
Strontium nitride, powder, —60 mesh, 99.5%, Ba: <1%	756423-1G
Strontium oxide, 99.9% trace metals basis	415138-10G 415138-50G
Strontium peroxide, 98%	415200-100G
Strontium selenide, ≥99.99% trace metals basis	575720-5G
Strontium sulfate, 99%	433365-100G
Strontium sulfide, ≥99.9%	575712-5G
Strontium titanate, powder, 5 μm, 99%	396141-100G 396141-500G
Strontium titanate, single crystal substrate, <110>, ≥99.99% trace metals basis	634670-1EA
Strontium titanate, single crystal substrate, <111>, 99.99% trace metals basis	638161-1EA
Strontium titanate, single crystal substrate, <100>	634689-1EA
Strontium tungsten oxide, powder, —200 mesh, 99.9% trace metals basis	709220-10G
Tantalum, foil, thickness 1.0 mm, ≥99.9% trace metals basis	262889-10.4G
Tantalum, foil, thickness 0.5 mm, ≥99.9% trace metals basis	357251-20.8G 262897-10.4G 262897-41.6G
Tantalum, foil, thickness 0.25 mm, ≥99.9% trace metals basis	357243-8.4G 357243-18.9G
Tantalum, foil, thickness 0.05 mm, ≥99.9% trace metals basis	262919-9G 262919-31G
Tantalum, foil, thickness 0.025 mm, ≥99.9% trace metals basis	545007-10G
Tantalum, powder, 99.99% trace metals basis	692824-5G
Tantalum, powder, 60-100 mesh, 99.9%	262846-25G 262846-100G
Tantalum, rod, diam. 6.35 mm, ≥99.9% trace metals basis	262854-25G 262854-125G
Tantalum, rod, diam. 3.2 mm, ≥99.9% trace metals basis	356980-6.5G
Tantalum, wire, diam. 1.0 mm, ≥99.9% trace metals basis	262862-13G
Tantalum, wire, diam. 0.5 mm, ≥99.9% trace metals basis	357006-3.3G
Tantalum, foil, 0.5m coil, thickness 0.034mm, as rolled, 99.9%	GF34465888-1EA
Tantalum, foil, 0.5m coil, thickness 0.03mm, as rolled, 99.9%	GF96084603-1EA
Tantalum, foil, 0.5m coil, thickness 0.03mm, coil width 1.2mm, annealed, 99.9%	GF78648092-1EA
Tantalum, foil, 0.5m coil, thickness 0.04mm, coil width .65mm, as rolled, 99.9%	GF38365106-1EA
Tantalum, foil, 0.5m coil, thickness 0.04mm, coil width 0.7mm, annealed, 99.9%	GF76540181-1EA
Tantalum, foil, 0.5m coil, thickness 0.04mm, coil width 1mm, annealed, 99.9%	GF08928108-1EA

Name	Cat. No.
Tantalum, foil, 0.5m coil, thickness 0.05mm, annealed, 99.9%	GF61023574-1EA
Tantalum, foil, 10m coil, thickness 0.025mm, coil width 0.75mm, annealed, 99.9%	GF07210347-1EA
Tantalum, foil, 10m coil, thickness 0.03mm, coil width 0.75mm, annealed, 99.9%	GF10417698-1EA
Tantalum, foil, 10m coil, thickness 0.04mm, coil width .65mm, as rolled, 99.9%	GF53229269-1EA
Tantalum, foil, 100x100mm, thickness 0.100mm, annealed, 99.9%	GF76534500-1EA GF76534500-2EA
Tantalum, foil, 100x100mm, thickness 0.125mm, annealed, 99.9%	GF80276182-1EA GF80276182-2EA
Tantalum, foil, 100x100mm, thickness 0.15mm, annealed, 99.9%	GF85784653-1EA GF85784653-2EA
Tantalum, foil, 100x100mm, thickness 0.15mm, annealed, flattened, 99.9%	GF65422739-1EA GF65422739-2EA
Tantalum, foil, 100x100mm, thickness 0.20mm, annealed, 99.9%	GF86342485-1EA
Tantalum, foil, 100x100mm, thickness 0.25mm, annealed, 99.9%	GF60298195-1EA
Tantalum, foil, 100x100mm, thickness 0.25mm, annealed, 99.99%	GF32441543-1EA
Tantalum, foil, 100x100mm, thickness 0.5mm, annealed, 99.9%	GF48780142-1EA
Tantalum, foil, 100x100mm, thickness 0.5mm, annealed, polished on both sides, 99.9%	GF66145260-1EA
Tantalum, foil, 15mm disks, thickness 0.5mm, annealed, 99.9%	GF55289548-10EA GF55289548-20EA
Tantalum, foil, 15mm disks, thickness 0.75mm, annealed, 99.9%	GF64539872-10EA GF64539872-20EA
Tantalum, foil, 1m coil, thickness 0.006mm, 99.9%	GF24066525-1EA
Tantalum, foil, 1m coil, thickness 0.0075mm, 99.9%	GF02845357-1EA
Tantalum, foil, 1m coil, thickness 0.009mm, 99.9%	GF50723243-1EA
Tantalum, foil, 1m coil, thickness 0.015mm, 99.9%	GF45003204-1EA
Tantalum, foil, 1m coil, thickness 0.01mm, 99.9%	GF92672927-1EA
Tantalum, foil, 1m coil, thickness 0.025mm, as rolled, 99.9%	GF94153754-1EA
Tantalum, foil, 1m coil, thickness 0.025mm, coil width 0.75mm, annealed, 99.9%	GF19196310-1EA
Tantalum, foil, 1m coil, thickness 0.03mm, coil width 0.75mm, annealed, 99.9%	GF13236487-1EA
Tantalum, foil, 1m coil, thickness 0.03mm, coil width 1.2mm, annealed, 99.9%	GF53856186-1EA
Tantalum, foil, 1m coil, thickness 0.04mm, coil width .65mm, as rolled, 99.9%	GF10672365-1EA
Tantalum, foil, 1m coil, thickness 0.04mm, coil width 0.7mm, annealed, 99.9%	GF67523351-1EA
Tantalum, foil, 1m coil, thickness 0.04mm, coil width 1mm, annealed, 99.9%	GF16013393-1EA
Tantalum, foil, 1m coil, thickness 0.1mm, coil width .62mm, as rolled, 99.9%	GF23883576-1EA
Tantalum, foil, 25mm disks, thickness 0.006mm, 99.9%	GF17240554-10EA GF17240554-20EA GF17240554-50EA
Tantalum, foil, 100x100mm, thickness 0.75mm, annealed, 99.9%	GF36069598-1EA
Tantalum, foil, 100x100mm, thickness 1.0mm, annealed, 99.9%	GF68984229-1EA
Tantalum, foil, 100x100mm, thickness 1.5mm, annealed, 99.9%	GF98838444-1EA
Tantalum, foil, 100x100mm, thickness 2.0mm, annealed, 99.9%	GF53058775-1EA
Tantalum, foil, 150x150mm, thickness 0.100mm, annealed, 99.9%	GF66812564-1EA
Tantalum, foil, 150x150mm, thickness 0.125mm, annealed, 99.9%	GF34522703-1EA
Tantalum, foil, 150x150mm, thickness 0.15mm, annealed, 99.9%	GF23081442-1EA
Tantalum, foil, 150x150mm, thickness 0.15mm, annealed, flattened, 99.9%	GF75067702-1EA
Tantalum, foil, 25x25mm, thickness 0.100mm, annealed, 99.9%	GF59076894-1EA GF59076894-2EA GF59076894-5EA
Tantalum, foil, 25x25mm, thickness 0.125mm, annealed, 99.9%	GF15877132-1EA GF15877132-2EA GF15877132-5EA
Tantalum, foil, 25x25mm, thickness 0.15mm, annealed, 99.9%	GF96511091-1EA GF96511091-2EA GF96511091-5EA GF96511091-10EA
Tantalum, foil, 25x25mm, thickness 0.20mm, annealed, 99.9%	GF31053754-1EA GF31053754-2EA GF31053754-5EA
Tantalum, foil, 25x25mm, thickness 0.25mm, annealed, 99.99%	GF78786354-1EA GF78786354-2EA GF78786354-5EA
Tantalum, foil, 25x25mm, thickness 0.5mm, annealed, 99.9%	GF37993528-1EA GF37993528-2EA GF37993528-5EA

Name	Cat. No.
Tantalum, foil, 25x25mm, thickness 0.5mm, annealed, 99.99%	GF43672507-1EA GF43672507-2EA GF43672507-5EA
Tantalum, foil, 25x25mm, thickness 0.75mm, annealed, 99.9%	GF98447103-1EA GF98447103-2EA GF98447103-5EA
Tantalum, foil, 25x25mm, thickness 1.0mm, annealed, 99.9%	GF48881212-1EA GF48881212-2EA GF48881212-5EA
Tantalum, foil, 25x25mm, thickness 2.0mm, annealed, 99.9%	GF10710593-1EA GF10710593-2EA GF10710593-5EA
Tantalum, foil, 50x50mm, thickness 0.100mm, annealed, 99.9%	GF84612270-1EA GF84612270-2EA GF84612270-5EA
Tantalum, foil, 50x50mm, thickness 0.125mm, annealed, 99.9%	GF84642206-1EA GF84642206-2EA GF84642206-5EA
Tantalum, foil, 50x50mm, thickness 0.15mm, annealed, 99.9%	GF63886270-1EA GF63886270-2EA GF63886270-5EA
Tantalum, foil, 50x50mm, thickness 0.20mm, annealed, 99.9%	GF76935280-1EA GF76935280-2EA
Tantalum, foil, 50x50mm, thickness 0.25mm, annealed, 99.99%	GF87216059-1EA GF87216059-2EA
Tantalum, foil, 50x50mm, thickness 0.5mm, annealed, 99.9%	GF49190249-1EA GF49190249-2EA
Tantalum, foil, 50x50mm, thickness 0.5mm, annealed, polished on both sides, 99.9%	GF72196375-1EA GF72196375-2EA
Tantalum, foil, 50x50mm, thickness 0.75mm, annealed, 99.9%	GF05888559-1EA GF05888559-2EA
Tantalum, foil, 50x50mm, thickness 1.0mm, annealed, 99.9%	GF10151873-1EA GF10151873-2EA
Tantalum, foil, 50x50mm, thickness 1.5mm, annealed, 99.9%	GF12792708-1EA GF12792708-2EA
Tantalum, foil, 50x50mm, thickness 2.0mm, annealed, 99.9%	GF38824476-1EA GF38824476-2EA
Tantalum, foil, 50x50mm, thickness 3.0mm, annealed, 99.9%	GF71666613-1EA GF71666613-2EA
Tantalum, foil, 50x50mm, thickness 4.0mm, annealed, 99.9%	GF13139164-1EA GF13139164-2EA
Tantalum, foil, 50x50mm, thickness 5.0mm, annealed, 99.9%	GF50036510-1EA
Tantalum, foil, 50x50mm, thickness 6.0mm, 99.9%	GF88338730-1EA
Tantalum, foil, 0.1m coil, thickness 0.1mm, coil width .62mm, as rolled, 99.9%	GF14474976-1EA
Tantalum, foil, 0.2m coil, thickness 0.006mm, 99.9%	GF18664319-1EA
Tantalum, foil, 0.2m coil, thickness 0.0075mm, 99.9%	GF11174587-1EA
Tantalum, foil, 0.2m coil, thickness 0.009mm, 99.9%	GF42214788-1EA
Tantalum, foil, 0.2m coil, thickness 0.0125mm, 99.9%	GF47058486-1EA
Tantalum, foil, 0.2m coil, thickness 0.01mm, 99.9%	GF55367185-1EA
Tantalum, foil, 0.2m coil, thickness 0.04mm, coil width 1mm, annealed, 99.9%	GF47271427-1EA
Tantalum, foil, 0.2m coil, thickness 0.1mm, coil width .62mm, as rolled, 99.9%	GF25044094-1EA
Tantalum, foil, 0.5m coil, thickness 0.006mm, 99.9%	GF33038760-1EA
Tantalum, foil, 0.5m coil, thickness 0.0075mm, 99.9%	GF96822760-1EA
Tantalum, foil, 0.5m coil, thickness 0.009mm, 99.9%	GF76847743-1EA
Tantalum, foil, 0.5m coil, thickness 0.015mm, 99.9%	GF38760026-1EA
Tantalum, foil, 0.5m coil, thickness 0.01mm, 99.9%	GF20898625-1EA
Tantalum, foil, 0.5m coil, thickness 0.025mm, as rolled, 99.9%	GF72753239-1EA
Tantalum, foil, 0.5m coil, thickness 0.025mm, coil width 0.75mm, annealed, 99.9%	GF15353579-1EA
Tantalum, foil, 50mm disks, thickness 0.0075mm, 99.9%	GF78243240-10EA GF78243240-20EA
Tantalum, foil, 50mm disks, thickness 0.009mm, 99.9%	GF86143530-10EA GF86143530-20EA
Tantalum, foil, 50mm disks, thickness 0.0125mm, 99.9%	GF15485070-10EA GF15485070-20EA
Tantalum, foil, 50mm disks, thickness 0.015mm, 99.9%	GF43035780-10EA GF43035780-20EA
Tantalum, foil, 50mm disks, thickness 0.01mm, 99.9%	GF07081534-10EA GF07081534-20EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Tantalum, foil, 50mm disks, thickness 0.034mm, as rolled, 99.9%	GF84918381-10EA
Tantalum, foil, 50mm disks, thickness 0.03mm, as rolled, 99.9%	GF23496756-10EA GF23496756-20EA
Tantalum, foil, 50mm disks, thickness 0.05mm, annealed, 99.9%	GF88333825-10EA GF88333825-20EA
Tantalum, foil, 50mm disks, thickness 0.075mm, annealed, 99.9%	GF24472616-10EA
Tantalum, foil, 5m coil, thickness 0.025mm, coil width 0.75mm, annealed, 99.9%	GF42457686-1EA
Tantalum, foil, 5m coil, thickness 0.04mm, coil width .65mm, as rolled, 99.9%	GF47519882-1EA
Tantalum, foil, 5m coil, thickness 0.04mm, coil width 0.7mm, annealed, 99.9%	GF52378173-1EA
Tantalum, foil, 5m coil, thickness 0.04mm, coil width 1mm, annealed, 99.9%	GF09279333-1EA
Tantalum, foil, 6mm disks, thickness 0.006mm, 99.9%	GF22546649-10EA GF22546649-20EA GF22546649-50EA
Tantalum, foil, 6mm disks, thickness 0.0075mm, 99.9%	GF40838632-10EA GF40838632-20EA GF40838632-50EA
Tantalum, foil, 6mm disks, thickness 0.009mm, 99.9%	GF40402572-10EA GF40402572-20EA GF40402572-50EA
Tantalum, foil, 6mm disks, thickness 0.015mm, 99.9%	GF72426821-10EA GF72426821-20EA GF72426821-50EA
Tantalum, foil, 6mm disks, thickness 0.01mm, 99.9%	GF56672703-10EA GF56672703-20EA GF56672703-50EA
Tantalum, foil, 6mm disks, thickness 0.025mm, as rolled, 99.9%	GF44218177-10EA GF44218177-20EA GF44218177-50EA
Tantalum, foil, 6mm disks, thickness 0.02mm, 99.9%	GF66499891-10EA GF66499891-20EA GF66499891-50EA
Tantalum, foil, 6mm disks, thickness 0.034mm, as rolled, 99.9%	GF51520531-10EA GF51520531-20EA GF51520531-50EA
Tantalum, foil, 6mm disks, thickness 0.05mm, annealed, 99.9%	GF67487125-10EA GF67487125-20EA GF67487125-50EA
Tantalum, foil, 6mm disks, thickness 0.075mm, annealed, 99.9%	GF26497930-10EA GF26497930-20EA GF26497930-50EA
Tantalum, foil, 6mm disks, thickness 0.100mm, annealed, 99.9%	GF68866060-10EA GF68866060-20EA GF68866060-50EA
Tantalum, foil, 10m coil, thickness 0.04mm, coil width 0.7mm, annealed, 99.9%	GF14575596-1EA
Tantalum, foil, 10m coil, thickness 0.04mm, coil width 1mm, annealed, 99.9%	GF59916673-1EA
Tantalum, foil, 10mm disks, thickness 0.006mm, 99.9%	GF91348308-10EA GF91348308-20EA GF91348308-50EA
Tantalum, foil, 10mm disks, thickness 0.0075mm, 99.9%	GF03595305-10EA GF03595305-20EA GF03595305-50EA
Tantalum, foil, 10mm disks, thickness 0.009mm, 99.9%	GF90226425-10EA GF90226425-20EA GF90226425-50EA
Tantalum, foil, 10mm disks, thickness 0.0125mm, 99.9%	GF07363953-10EA GF07363953-20EA GF07363953-50EA
Tantalum, foil, 10mm disks, thickness 0.015mm, 99.9%	GF69110759-10EA GF69110759-20EA GF69110759-50EA
Tantalum, foil, 10mm disks, thickness 0.01mm, 99.9%	GF11084138-10EA GF11084138-20EA GF11084138-50EA
Tantalum, foil, 10mm disks, thickness 0.025mm, as rolled, 99.9%	GF09020191-10EA GF09020191-20EA GF09020191-50EA
Tantalum, foil, 10mm disks, thickness 0.02mm, 99.9%	GF60826417-10EA GF60826417-20EA GF60826417-50EA

Name	Cat. No.
Tantalum, foil, 10mm disks, thickness 0.034mm, as rolled, 99.9%	GF37205546-10EA GF37205546-20EA GF37205546-50EA
Tantalum, foil, 10mm disks, thickness 0.03mm, as rolled, 99.9%	GF99542368-10EA GF99542368-20EA GF99542368-50EA
Tantalum, foil, 10mm disks, thickness 0.05mm, annealed, 99.9%	GF86320379-10EA GF86320379-20EA GF86320379-50EA
Tantalum, foil, 10mm disks, thickness 0.075mm, annealed, 99.9%	GF30204537-10EA GF30204537-20EA GF30204537-50EA
Tantalum, foil, 10mm disks, thickness 0.100mm, annealed, 99.9%	GF32279306-10EA GF32279306-20EA GF32279306-50EA
Tantalum, foil, 10mm disks, thickness 0.125mm, annealed, 99.9%	GF93861850-10EA GF93861850-20EA GF93861850-50EA
Tantalum, foil, 10mm disks, thickness 0.15mm, annealed, 99.9%	GF33865713-10EA GF33865713-20EA GF33865713-50EA
Tantalum, foil, 10mm disks, thickness 0.20mm, annealed, 99.9%	GF32458721-10EA GF32458721-20EA GF32458721-50EA
Tantalum, foil, 10mm disks, thickness 0.25mm, annealed, 99.9%	GF44052386-10EA GF44052386-20EA GF44052386-50EA
Tantalum, foil, 10mm disks, thickness 0.25mm, annealed, 99.99%	GF69185289-10EA GF69185289-20EA GF69185289-50EA
Tantalum, foil, 10mm disks, thickness 0.5mm, annealed, 99.9%	GF51642312-10EA GF51642312-20EA GF51642312-50EA
Tantalum, foil, 10mm disks, thickness 0.75mm, annealed, 99.9%	GF62916318-10EA GF62916318-20EA GF62916318-50EA
Tantalum, foil, 15mm disks, thickness 0.006mm, 99.9%	GF18537925-10EA GF18537925-20EA GF18537925-50EA
Tantalum, foil, 15mm disks, thickness 0.0075mm, 99.9%	GF49413001-10EA GF49413001-20EA GF49413001-50EA
Tantalum, foil, 15mm disks, thickness 0.009mm, 99.9%	GF78303113-10EA GF78303113-20EA GF78303113-50EA
Tantalum, foil, 15mm disks, thickness 0.0125mm, 99.9%	GF20493794-10EA GF20493794-20EA GF20493794-50EA
Tantalum, foil, 15mm disks, thickness 0.015mm, 99.9%	GF38844355-10EA GF38844355-20EA GF38844355-50EA
Tantalum, foil, 15mm disks, thickness 0.01mm, 99.9%	GF85517253-10EA GF85517253-20EA GF85517253-50EA
Tantalum, foil, 15mm disks, thickness 0.025mm, as rolled, 99.9%	GF27524538-10EA GF27524538-20EA GF27524538-50EA
Tantalum, foil, 15mm disks, thickness 0.02mm, 99.9%	GF03301692-10EA GF03301692-20EA
Tantalum, foil, 15mm disks, thickness 0.034mm, as rolled, 99.9%	GF47210004-10EA GF47210004-20EA GF47210004-50EA
Tantalum, foil, 15mm disks, thickness 0.03mm, as rolled, 99.9%	GF85320907-10EA GF85320907-20EA GF85320907-50EA
Tantalum, foil, 15mm disks, thickness 0.05mm, annealed, 99.9%	GF90047257-10EA GF90047257-20EA GF90047257-50EA
Tantalum, foil, 15mm disks, thickness 0.075mm, annealed, 99.9%	GF75566368-10EA GF75566368-20EA GF75566368-50EA

Name	Cat. No.
Tantalum, foil, 15mm disks, thickness 0.100mm, annealed, 99.9%	GF34913594-10EA GF34913594-20EA GF34913594-50EA
Tantalum, foil, 15mm disks, thickness 0.125mm, annealed, 99.9%	GF32731859-10EA GF32731859-20EA GF32731859-50EA
Tantalum, foil, 15mm disks, thickness 0.15mm, annealed, 99.9%	GF33213754-10EA GF33213754-20EA GF33213754-50EA
Tantalum, foil, 15mm disks, thickness 0.20mm, annealed, 99.9%	GF01292868-10EA GF01292868-20EA
Tantalum, foil, 15mm disks, thickness 0.25mm, annealed, 99.9%	GF06547620-10EA GF06547620-20EA
Tantalum, foil, 15mm disks, thickness 0.25mm, annealed, 99.99%	GF15025407-10EA GF15025407-20EA
Tantalum, foil, light tested, 25x25mm, thickness 0.003mm, 99.9%	GF53850371-1EA GF53850371-2EA GF53850371-5EA
Tantalum, foil, light tested, 25x25mm, thickness 0.004mm, 99.9%	GF93289090-1EA GF93289090-2EA GF93289090-5EA
Tantalum, foil, 6mm disks, thickness 0.125mm, annealed, 99.9%	GF64287603-10EA GF64287603-20EA GF64287603-50EA
Tantalum, foil, 6mm disks, thickness 0.15mm, annealed, 99.9%	GF43246964-10EA GF43246964-20EA GF43246964-50EA
Tantalum, foil, 6mm disks, thickness 0.20mm, annealed, 99.9%	GF23632589-10EA GF23632589-20EA GF23632589-50EA
Tantalum, foil, 6mm disks, thickness 0.25mm, annealed, 99.99%	GF90750652-10EA GF90750652-20EA GF90750652-50EA
Tantalum, foil, 6mm disks, thickness 0.5mm, annealed, 99.9%	GF29232109-10EA GF29232109-20EA GF29232109-50EA
Tantalum, foil, 6mm disks, thickness 0.75mm, annealed, 99.9%	GF20925626-10EA GF20925626-20EA GF20925626-50EA
Tantalum, foil, 8mm disks, thickness 0.006mm, 99.9%	GF18330780-10EA GF18330780-20EA GF18330780-50EA
Tantalum, foil, 8mm disks, thickness 0.0075mm, 99.9%	GF04828765-10EA GF04828765-20EA GF04828765-50EA
Tantalum, foil, 8mm disks, thickness 0.0125mm, 99.9%	GF30458910-10EA GF30458910-20EA GF30458910-50EA
Tantalum, foil, 8mm disks, thickness 0.015mm, 99.9%	GF53352884-10EA GF53352884-20EA GF53352884-50EA
Tantalum, foil, 8mm disks, thickness 0.01mm, 99.9%	GF84088671-10EA GF84088671-20EA GF84088671-50EA
Tantalum, foil, 8mm disks, thickness 0.025mm, as rolled, 99.9%	GF27272167-10EA GF27272167-20EA GF27272167-50EA
Tantalum, foil, 8mm disks, thickness 0.02mm, 99.9%	GF12486618-10EA GF12486618-20EA GF12486618-50EA
Tantalum, foil, 8mm disks, thickness 0.034mm, as rolled, 99.9%	GF47620065-10EA GF47620065-20EA GF47620065-50EA
Tantalum, foil, 8mm disks, thickness 0.05mm, annealed, 99.9%	GF35890566-10EA GF35890566-20EA GF35890566-50EA
Tantalum, foil, 8mm disks, thickness 0.075mm, annealed, 99.9%	GF12241639-10EA GF12241639-20EA GF12241639-50EA
Tantalum, foil, 8mm disks, thickness 0.100mm, annealed, 99.9%	GF08258238-10EA GF08258238-20EA GF08258238-50EA

Name	Cat. No.
Tantalum, foil, 8mm disks, thickness 0.125mm, annealed, 99.9%	GF35950899-10EA GF35950899-20EA GF35950899-50EA
Tantalum, foil, 8mm disks, thickness 0.15mm, annealed, 99.9%	GF05870921-10EA GF05870921-20EA GF05870921-50EA
Tantalum, foil, 8mm disks, thickness 0.25mm, annealed, 99.9%	GF81952410-10EA GF81952410-20EA GF81952410-50EA
Tantalum, foil, 8mm disks, thickness 0.25mm, annealed, 99.99%	GF38684964-10EA GF38684964-20EA GF38684964-50EA
Tantalum, foil, 8mm disks, thickness 0.5mm, annealed, 99.9%	GF54013137-10EA GF54013137-20EA GF54013137-50EA
Tantalum, foil, 25mm disks, thickness 0.0075mm, 99.9%	GF76625949-10EA GF76625949-20EA GF76625949-50EA
Tantalum, foil, 25mm disks, thickness 0.009mm, 99.9%	GF87889145-10EA GF87889145-20EA GF87889145-50EA
Tantalum, foil, 25mm disks, thickness 0.0125mm, 99.9%	GF61723885-10EA GF61723885-20EA GF61723885-50EA
Tantalum, foil, 25mm disks, thickness 0.015mm, 99.9%	GF55544283-10EA GF55544283-20EA GF55544283-50EA
Tantalum, foil, 25mm disks, thickness 0.01mm, 99.9%	GF89656655-10EA GF89656655-20EA GF89656655-50EA
Tantalum, foil, 25mm disks, thickness 0.025mm, as rolled, 99.9%	GF40567440-10EA GF40567440-20EA GF40567440-50EA
Tantalum, foil, 25mm disks, thickness 0.034mm, as rolled, 99.9%	GF48913263-10EA GF48913263-20EA GF48913263-50EA
Tantalum, foil, 25mm disks, thickness 0.03mm, as rolled, 99.9%	GF01076172-10EA GF01076172-20EA GF01076172-50EA
Tantalum, foil, 25mm disks, thickness 0.05mm, annealed, 99.9%	GF55906678-10EA GF55906678-20EA GF55906678-50EA
Tantalum, foil, 25mm disks, thickness 0.075mm, annealed, 99.9%	GF45795785-10EA GF45795785-20EA
Tantalum, foil, 25mm disks, thickness 0.100mm, annealed, 99.9%	GF64199414-10EA
Tantalum, foil, 25mm disks, thickness 0.125mm, annealed, 99.9%	GF91481373-10EA
Tantalum, foil, 25mm disks, thickness 0.15mm, annealed, 99.9%	GF51719317-10EA
Tantalum, foil, 2m coil, thickness 0.025mm, coil width 0.75mm, annealed, 99.9%	GF99539667-1EA
Tantalum, foil, 2m coil, thickness 0.03mm, coil width 0.75mm, annealed, 99.9%	GF54560662-1EA
Tantalum, foil, 2m coil, thickness 0.03mm, coil width 1.2mm, annealed, 99.9%	GF23322046-1EA
Tantalum, foil, 2m coil, thickness 0.04mm, coil width .65mm, as rolled, 99.9%	GF39160098-1EA
Tantalum, foil, 2m coil, thickness 0.04mm, coil width 0.7mm, annealed, 99.9%	GF40419020-1EA
Tantalum, foil, 2m coil, thickness 0.04mm, coil width 1mm, annealed, 99.9%	GF01674233-1EA
Tantalum, foil, 2m coil, thickness 0.1mm, coil width .62mm, as rolled, 99.9%	GF42279789-1EA
Tantalum, foil, 4mm disks, thickness 0.006mm, 99.9%	GF80180377-10EA GF80180377-20EA GF80180377-50EA
Tantalum, foil, 4mm disks, thickness 0.0075mm, 99.9%	GF58726705-10EA GF58726705-20EA GF58726705-50EA
Tantalum, foil, 4mm disks, thickness 0.009mm, 99.9%	GF23523229-10EA GF23523229-20EA GF23523229-50EA
Tantalum, foil, 4mm disks, thickness 0.0125mm, 99.9%	GF93083542-10EA GF93083542-20EA GF93083542-50EA
Tantalum, foil, 4mm disks, thickness 0.015mm, 99.9%	GF86979414-10EA GF86979414-20EA GF86979414-50EA

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Name	Cat. No.
Tantalum, foil, 4mm disks, thickness 0.01mm, 99.9%	GF78053384-10EA GF78053384-20EA GF78053384-50EA
Tantalum, foil, 4mm disks, thickness 0.025mm, as rolled, 99.9%	GF52353749-10EA GF52353749-20EA GF52353749-50EA
Tantalum, foil, 4mm disks, thickness 0.02mm, 99.9%	GF21331998-10EA GF21331998-20EA GF21331998-50EA
Tantalum, foil, 4mm disks, thickness 0.034mm, as rolled, 99.9%	GF20874999-10EA GF20874999-20EA GF20874999-50EA
Tantalum, foil, 4mm disks, thickness 0.03mm, as rolled, 99.9%	GF03924604-10EA GF03924604-20EA GF03924604-50EA
Tantalum, foil, 4mm disks, thickness 0.05mm, annealed, 99.9%	GF93339894-10EA GF93339894-20EA GF93339894-50EA
Tantalum, foil, 4mm disks, thickness 0.075mm, annealed, 99.9%	GF90611984-10EA GF90611984-20EA GF90611984-50EA
Tantalum, foil, 4mm disks, thickness 0.100mm, annealed, 99.9%	GF64550921-10EA GF64550921-20EA GF64550921-50EA
Tantalum, foil, 4mm disks, thickness 0.125mm, annealed, 99.9%	GF17314309-10EA GF17314309-20EA GF17314309-50EA
Tantalum, foil, 4mm disks, thickness 0.15mm, annealed, 99.9%	GF47545971-10EA GF47545971-20EA GF47545971-50EA
Tantalum, foil, 4mm disks, thickness 0.20mm, annealed, 99.9%	GF37135065-10EA GF37135065-20EA GF37135065-50EA
Tantalum, foil, 4mm disks, thickness 0.25mm, annealed, 99.9%	GF16472448-10EA GF16472448-20EA GF16472448-50EA
Tantalum, foil, 4mm disks, thickness 0.25mm, annealed, 99.99%	GF59455794-10EA GF59455794-20EA GF59455794-50EA
Tantalum, foil, 4mm disks, thickness 0.5mm, annealed, 99.9%	GF89833854-10EA GF89833854-20EA GF89833854-50EA
Tantalum, foil, 4mm disks, thickness 0.75mm, annealed, 99.9%	GF87367405-10EA GF87367405-20EA GF87367405-50EA
Tantalum, foil, light tested, 50x50mm, thickness 0.015mm, 99.9%	GF54223286-1EA GF54223286-2EA GF54223286-5EA GF54223286-10EA GF54223286-20EA
Tantalum, foil, light tested, 50x50mm, thickness 0.01mm, 99.9%	GF97180870-1EA GF97180870-2EA GF97180870-5EA GF97180870-10EA GF97180870-20EA
Tantalum, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 99.9%	GF31935988-1EA GF31935988-2EA GF31935988-5EA GF31935988-10EA GF31935988-20EA
Tantalum, foil, light tested, 50x50mm, thickness 0.02mm, 99.9%	GF43143072-1EA GF43143072-2EA
Tantalum, foil, light tested, 50x50mm, thickness 0.034mm, as rolled, 99.9%	GF69076839-1EA GF69076839-2EA GF69076839-5EA GF69076839-10EA
Tantalum, foil, light tested, 50x50mm, thickness 0.03mm, as rolled, 99.9%	GF19103914-1EA GF19103914-2EA GF19103914-5EA GF19103914-10EA GF19103914-20EA

Name	Cat. No.
Tantalum, foil, light tested, 50x50mm, thickness 0.05mm, annealed, 99.9%	GF98122956-1EA GF98122956-2EA GF98122956-5EA GF98122956-10EA GF98122956-20EA
Tantalum, foil, light tested, 50x50mm, thickness 0.075mm, annealed, 99.9%	GF15979494-1EA GF15979494-2EA GF15979494-5EA GF15979494-10EA
Tantalum, foil, not light tested, 100x100mm, thickness 0.0025mm, 99.9%	GF48485470-1EA
Tantalum, foil, not light tested, 100x100mm, thickness 0.002mm, 99.9%	GF32444175-1EA
Tantalum, foil, not light tested, 100x100mm, thickness 0.003mm, 99.9%	GF89056648-1EA
Tantalum, foil, not light tested, 100x100mm, thickness 0.004mm, 99.9%	GF70561616-1EA
Tantalum, foil, not light tested, 100x100mm, thickness 0.005mm, 99.9%	GF81182820-1EA GF81182820-2EA GF81182820-5EA
Tantalum, foil, not light tested, 100x100mm, thickness 0.0075mm, 99.9%	GF56583322-1EA GF56583322-2EA GF56583322-5EA
Tantalum, foil, not light tested, 100x100mm, thickness 0.009mm, 99.9%	GF33704142-1EA GF33704142-2EA GF33704142-5EA GF33704142-10EA
Tantalum, foil, not light tested, 100x100mm, thickness 0.01mm, 99.9%	GF42443984-1EA GF42443984-2EA GF42443984-5EA GF42443984-10EA
Tantalum, foil, not light tested, 25x25mm, thickness 0.0005mm, 99.9%	GF19254472-1EA GF19254472-2EA GF19254472-5EA GF19254472-10EA
Tantalum, foil, not light tested, 25x25mm, thickness 0.0015mm, 99.9%	GF98156144-1EA GF98156144-2EA GF98156144-5EA
Tantalum, foil, not light tested, 25x25mm, thickness 0.001mm, 99.9%	GF00815958-1EA GF00815958-2EA GF00815958-5EA GF00815958-10EA
Tantalum, foil, not light tested, 25x25mm, thickness 0.0025mm, 99.9%	GF16514388-1EA GF16514388-2EA GF16514388-5EA
Tantalum, foil, not light tested, 25x25mm, thickness 0.002mm, 99.9%	GF59915818-1EA GF59915818-2EA GF59915818-5EA
Tantalum, foil, not light tested, 25x25mm, thickness 0.003mm, 99.9%	GF15417154-1EA GF15417154-2EA GF15417154-5EA
Tantalum, foil, not light tested, 25x25mm, thickness 0.004mm, 99.9%	GF26536057-1EA GF26536057-2EA GF26536057-5EA
Tantalum, foil, not light tested, 25x25mm, thickness 0.005mm, 99.9%	GF19351289-1EA GF19351289-2EA GF19351289-5EA GF19351289-10EA GF19351289-20EA
Tantalum, foil, not light tested, 25x25mm, thickness 0.006mm, 99.9%	GF00835679-1EA GF00835679-2EA GF00835679-5EA GF00835679-10EA GF00835679-20EA
Tantalum, foil, not light tested, 25x25mm, thickness 0.0075mm, 99.9%	GF06886301-1EA GF06886301-2EA GF06886301-5EA GF06886301-10EA
Tantalum, foil, not light tested, 25x25mm, thickness 0.009mm, 99.9%	GF72868562-1EA GF72868562-2EA GF72868562-5EA GF72868562-10EA GF72868562-20EA
Tantalum, foil, not light tested, 25x25mm, thickness 0.01mm, 99.9%	GF84327510-1EA GF84327510-2EA GF84327510-5EA GF84327510-10EA GF84327510-20EA

Name	Cat. No.
Tantalum, foil, not light tested, 50x50mm, thickness 0.0015mm, 99.9%	GF90076989-1EA GF90076989-2EA
Tantalum, foil, not light tested, 50x50mm, thickness 0.001mm, 99.9%	GF34298871-1EA GF34298871-2EA
Tantalum, foil, not light tested, 50x50mm, thickness 0.0025mm, 99.9%	GF75319274-1EA GF75319274-2EA
Tantalum, foil, not light tested, 50x50mm, thickness 0.002mm, 99.9%	GF01901539-1EA GF01901539-2EA
Tantalum, foil, not light tested, 50x50mm, thickness 0.003mm, 99.9%	GF50730106-1EA GF50730106-2EA
Tantalum, foil, not light tested, 50x50mm, thickness 0.004mm, 99.9%	GF44780823-1EA GF44780823-2EA
Tantalum, foil, not light tested, 50x50mm, thickness 0.005mm, 99.9%	GF63952881-1EA GF63952881-2EA GF63952881-5EA GF63952881-10EA GF63952881-20EA
Tantalum, foil, not light tested, 50x50mm, thickness 0.006mm, 99.9%	GF32507715-1EA GF32507715-2EA GF32507715-5EA GF32507715-10EA GF32507715-20EA
Tantalum, foil, not light tested, 50x50mm, thickness 0.0075mm, 99.9%	GF39881830-1EA GF39881830-2EA GF39881830-5EA GF39881830-10EA
Tantalum, foil, not light tested, 50x50mm, thickness 0.009mm, 99.9%	GF77273501-1EA GF77273501-2EA GF77273501-5EA GF77273501-10EA GF77273501-20EA
Tantalum, foil, not light tested, 50x50mm, thickness 0.01mm, 99.9%	GF15129817-1EA GF15129817-2EA GF15129817-5EA GF15129817-10EA GF15129817-20EA
Tantalum, foil, not light tested, 82x100mm, thickness 0.006mm, 99.9%	GF64866202-1EA GF64866202-2EA GF64866202-5EA GF64866202-10EA
Tantalum, mesh, 100x100mm, nominal aperture 0.43mm, wire diameter 0.075mm, 50x50 wires/inch, open area 72%, plain weave mesh	GF71816889-1EA GF71816889-2EA GF71816889-5EA
Tantalum, mesh, 150x150mm, nominal aperture 0.43mm, wire diameter 0.075mm, 50x50 wires/inch, open area 72%, plain weave mesh	GF77111108-1EA GF77111108-2EA
Tantalum, mesh, 40x40mm, nominal aperture 0.43mm, wire diameter 0.075mm, 50x50 wires/inch, open area 72%, plain weave mesh	GF02019956-1EA GF02019956-2EA GF02019956-5EA
Tantalum, microfoil, disks, 10mm, thickness 0.1µm, specific density 166µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF81021697-1EA GF81021697-2EA GF81021697-5EA GF81021697-10EA
Tantalum, microfoil, disks, 25mm, thickness 0.1µm, specific density 166µg/cm ² , permanent mylar 3.5µm support, 99.9%	GF63947368-1EA GF63947368-2EA GF63947368-5EA GF63947368-10EA
Tantalum, pellets, 100g, max. size 10mm, 99.9%	GF80066392-1EA
Tantalum, pellets, 20g, max. size 10mm, 99.9%	GF38737929-1EA
Tantalum, foil, 8mm disks, thickness 0.75mm, annealed, 99.9%	GF15703332-10EA GF15703332-20EA GF15703332-50EA
Tantalum, foil, light tested, 100x100mm, thickness 0.0125mm, 99.9%	GF16472943-1EA GF16472943-2EA GF16472943-5EA
Tantalum, foil, light tested, 100x100mm, thickness 0.015mm, 99.9%	GF77910082-1EA GF77910082-2EA GF77910082-5EA GF77910082-10EA
Tantalum, foil, light tested, 100x100mm, thickness 0.025mm, as rolled, 99.9%	GF91998253-1EA GF91998253-2EA GF91998253-5EA GF91998253-10EA
Tantalum, foil, light tested, 100x100mm, thickness 0.02mm, 99.9%	GF92884562-1EA

Name	Cat. No.
Tantalum, foil, light tested, 100x100mm, thickness 0.034mm, as rolled, 99.9%	GF52742099-1EA GF52742099-2EA GF52742099-5EA
Tantalum, foil, light tested, 100x100mm, thickness 0.03mm, as rolled, 99.9%	GF83507238-1EA GF83507238-2EA GF83507238-5EA GF83507238-10EA
Tantalum, foil, light tested, 100x100mm, thickness 0.05mm, annealed, 99.9%	GF65369324-1EA GF65369324-2EA GF65369324-5EA GF65369324-10EA
Tantalum, foil, light tested, 100x100mm, thickness 0.075mm, annealed, 99.9%	GF97436346-1EA GF97436346-2EA GF97436346-5EA
Tantalum, foil, light tested, 120x120mm, thickness 0.025mm, as rolled, 99.9%	GF34817474-1EA GF34817474-2EA GF34817474-5EA
Tantalum, foil, light tested, 150x150mm, thickness 0.0125mm, 99.9%	GF59118206-1EA GF59118206-2EA GF59118206-5EA
Tantalum, foil, light tested, 150x150mm, thickness 0.034mm, as rolled, 99.9%	GF37671228-1EA GF37671228-2EA
Tantalum, foil, light tested, 150x150mm, thickness 0.03mm, as rolled, 99.9%	GF98666230-1EA GF98666230-2EA GF98666230-5EA
Tantalum, foil, light tested, 150x150mm, thickness 0.05mm, annealed, 99.9%	GF71165505-1EA GF71165505-2EA GF71165505-5EA
Tantalum, foil, light tested, 150x150mm, thickness 0.075mm, annealed, 99.9%	GF79543110-1EA GF79543110-2EA
Tantalum, foil, light tested, 150x300mm, thickness 0.05mm, annealed, 99.9%	GF95688185-1EA GF95688185-2EA
Tantalum, foil, light tested, 150x300mm, thickness 0.075mm, annealed, 99.9%	GF42889517-1EA
Tantalum, rod, 200mm, diameter 1.5mm, annealed, 99.9%	GF42703332-1EA GF42703332-2EA GF42703332-5EA
Tantalum, rod, 200mm, diameter 10.0mm, annealed, 99.9%	GF28550033-1EA
Tantalum, rod, 200mm, diameter 12.7mm, annealed, 99.9%	GF43341869-1EA
Tantalum, rod, 200mm, diameter 2.0mm, annealed, 99.9%	GF22807144-1EA GF22807144-2EA GF22807144-5EA
Tantalum, rod, 200mm, diameter 3.0mm, annealed, 99.9%	GF94159233-1EA GF94159233-2EA GF94159233-5EA
Tantalum, rod, 200mm, diameter 5.0mm, annealed, 99.9%	GF38927863-1EA GF38927863-2EA
Tantalum, rod, 25mm, diameter 16mm, as drawn, 99.9%	GF69052338-1EA GF69052338-2EA
Tantalum, rod, 25mm, diameter 18mm, annealed, 99.9%	GF93583378-1EA GF93583378-2EA GF93583378-5EA
Tantalum, rod, 25mm, diameter 20.0mm, annealed, 99.9%	GF94333103-1EA GF94333103-2EA
Tantalum, rod, 500mm, diameter 1.0mm, 99.9%	GF13029634-1EA GF13029634-2EA
Tantalum, rod, 500mm, diameter 1.5mm, annealed, 99.9%	GF37917164-1EA GF37917164-2EA
Tantalum, rod, 500mm, diameter 1.7mm, annealed, 99.9%	GF88648497-1EA GF88648497-2EA
Tantalum, rod, 500mm, diameter 3.0mm, annealed, 99.9%	GF54098130-1EA GF54098130-2EA
Tantalum, rod, 500mm, diameter 5.0mm, annealed, 99.9%	GF65982549-1EA
Tantalum, rod, 50mm, diameter 10.0mm, annealed, 99.9%	GF35432221-1EA GF35432221-2EA GF35432221-5EA
Tantalum, rod, 50mm, diameter 12.7mm, annealed, 99.9%	GF87514421-1EA GF87514421-2EA GF87514421-5EA
Tantalum, rod, 50mm, diameter 16mm, as drawn, 99.9%	GF25227457-1EA GF25227457-2EA
Tantalum, rod, 50mm, diameter 20.0mm, annealed, 99.9%	GF91637624-1EA

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Name	Cat. No.
Tantalum, rod, 50mm, diameter 6.35mm, annealed, 99.9%	GF80022990-1EA GF80022990-2EA
Tantalum, sphere, 100pcs, diameter 1.0mm, precision sphere grade, 99.9%	GF31333137-1EA
Tantalum, sphere, 20pcs, diameter 1.0mm, precision sphere grade, 99.9%	GF80667603-1EA
Tantalum, sphere, 50pcs, diameter 1.0mm, precision sphere grade, 99.9%	GF83450662-1EA
Tantalum, tube, 1000mm, outside diameter 0.31mm, inside diameter 0.19mm, wall thickness 0.06mm, as drawn, 99.9%	GF33615716-1EA
Tantalum, tube, 1000mm, outside diameter 0.80mm, inside diameter 0.50mm, wall thickness 0.15mm, as drawn, 99.9%	GF18039483-1EA
Tantalum, tube, 1000mm, outside diameter 1.05mm, inside diameter 0.65mm, wall thickness 0.2mm, as drawn, 99.9%	GF49325643-1EA
Tantalum, tube, 1000mm, outside diameter 2.0mm, inside diameter 1.4mm, wall thickness 0.3mm, as drawn, 99.9%	GF44912190-1EA
Tantalum, tube, 1000mm, outside diameter 2.0mm, inside diameter 1mm, wall thickness 0.5mm, as drawn, 99.9%	GF82587426-1EA
Tantalum, tube, 1000mm, outside diameter 2.1mm, inside diameter 1.6mm, wall thickness 0.25mm, as drawn, 99.9%	GF45711806-1EA
Tantalum, tube, 1000mm, outside diameter 3.1mm, inside diameter 2.6mm, wall thickness 0.25mm, as drawn, 99.9%	GF43085314-1EA
Tantalum, tube, 1000mm, outside diameter 3.5mm, inside diameter 3.1mm, wall thickness 0.2mm, as drawn, 99.9%	GF73528296-1EA
Tantalum, tube, 1000mm, outside diameter 7.0mm, inside diameter 6.7mm, wall thickness 0.15mm, as drawn, 99.9%	GF75731418-1EA
Tantalum, tube, 1000mm, outside diameter 8.7mm, inside diameter 8.34mm, wall thickness 0.18mm, as drawn, 99.9%	GF64195780-1EA
Tantalum, tube, 100mm, outside diameter 0.31mm, inside diameter 0.19mm, wall thickness 0.06mm, as drawn, 99.9%	GF37455970-1EA GF37455970-2EA GF37455970-5EA GF37455970-10EA
Tantalum, tube, 100mm, outside diameter 0.51mm, inside diameter 0.21mm, wall thickness 0.15mm, as drawn, 99.9%	GF94422405-1EA GF94422405-2EA GF94422405-5EA GF94422405-10EA
Tantalum, tube, 100mm, outside diameter 1.02mm, inside diameter 0.86mm, wall thickness 0.08mm, as drawn, 99.9%	GF11770714-1EA GF11770714-2EA GF11770714-5EA GF11770714-10EA
Tantalum, tube, 100mm, outside diameter 1.05mm, inside diameter 0.65mm, wall thickness 0.2mm, as drawn, 99.9%	GF71730738-1EA GF71730738-2EA GF71730738-5EA GF71730738-10EA
Tantalum, tube, 100mm, outside diameter 10.0mm, inside diameter 8.4mm, wall thickness 0.8mm, as drawn, 99.9%	GF93443283-1EA GF93443283-2EA
Tantalum, tube, 100mm, outside diameter 12.7mm, inside diameter 11.7mm, wall thickness 0.5mm, annealed, 99.9%	GF66426431-1EA GF66426431-2EA
Tantalum, tube, 100mm, outside diameter 2.0mm, inside diameter 1.4mm, wall thickness 0.3mm, as drawn, 99.9%	GF94312009-1EA GF94312009-2EA GF94312009-5EA GF94312009-10EA
Tantalum, tube, 100mm, outside diameter 2.1mm, inside diameter 1.6mm, wall thickness 0.25mm, as drawn, 99.9%	GF26860787-1EA GF26860787-2EA GF26860787-5EA GF26860787-10EA
Tantalum, tube, 100mm, outside diameter 3.0mm, inside diameter 2mm, wall thickness 0.5mm, as drawn, 99.9%	GF23427873-1EA GF23427873-2EA GF23427873-5EA GF23427873-10EA
Tantalum, tube, 100mm, outside diameter 3.1mm, inside diameter 2.6mm, wall thickness 0.25mm, as drawn, 99.9%	GF04462051-1EA GF04462051-2EA GF04462051-5EA GF04462051-10EA
Tantalum, tube, 100mm, outside diameter 3.5mm, inside diameter 3.1mm, wall thickness 0.2mm, as drawn, 99.9%	GF59129826-1EA GF59129826-2EA GF59129826-5EA GF59129826-10EA
Tantalum, tube, 100mm, outside diameter 5.0mm, inside diameter 4.4mm, wall thickness 0.3mm, as drawn, 99.9%	GF37478683-1EA GF37478683-2EA GF37478683-5EA
Tantalum, tube, 100mm, outside diameter 6.35mm, inside diameter 4.35mm, wall thickness 1mm, as drawn, 99.9%	GF33605681-1EA GF33605681-2EA

Name	Cat. No.
Tantalum, tube, 100mm, outside diameter 7.0mm, inside diameter 6.7mm, wall thickness 0.15mm, as drawn, 99.9%	GF84004231-1EA GF84004231-2EA GF84004231-5EA GF84004231-10EA
Tantalum, tube, 100mm, outside diameter 8.0mm, inside diameter 4.0mm, wall thickness 2mm, annealed, 99.9%	GF23111716-1EA
Tantalum, foil, light tested, 25x25mm, thickness 0.005mm, 99.9%	GF80569233-1EA GF80569233-2EA GF80569233-5EA GF80569233-10EA GF80569233-20EA
Tantalum, foil, light tested, 25x25mm, thickness 0.006mm, 99.9%	GF11923589-1EA GF11923589-2EA GF11923589-5EA GF11923589-10EA GF11923589-20EA
Tantalum, foil, light tested, 25x25mm, thickness 0.0075mm, 99.9%	GF26117838-1EA GF26117838-2EA GF26117838-5EA GF26117838-10EA
Tantalum, foil, light tested, 25x25mm, thickness 0.009mm, 99.9%	GF03257625-1EA GF03257625-2EA GF03257625-5EA GF03257625-10EA GF03257625-20EA
Tantalum, foil, light tested, 25x25mm, thickness 0.0125mm, 99.9%	GF85191453-1EA GF85191453-2EA GF85191453-5EA GF85191453-10EA GF85191453-20EA
Tantalum, foil, light tested, 25x25mm, thickness 0.015mm, 99.9%	GF35633785-1EA GF35633785-2EA GF35633785-5EA GF35633785-10EA GF35633785-20EA
Tantalum, foil, light tested, 25x25mm, thickness 0.01mm, 99.9%	GF15731186-1EA GF15731186-2EA GF15731186-5EA GF15731186-10EA GF15731186-20EA
Tantalum, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 99.9%	GF68255488-1EA GF68255488-2EA GF68255488-5EA GF68255488-10EA GF68255488-20EA
Tantalum, foil, light tested, 25x25mm, thickness 0.02mm, 99.9%	GF55545149-1EA GF55545149-2EA GF55545149-5EA
Tantalum, foil, light tested, 25x25mm, thickness 0.034mm, as rolled, 99.9%	GF23467923-1EA GF23467923-2EA GF23467923-5EA GF23467923-10EA
Tantalum, foil, light tested, 25x25mm, thickness 0.03mm, as rolled, 99.9%	GF25032305-1EA GF25032305-2EA GF25032305-5EA GF25032305-10EA GF25032305-20EA
Tantalum, foil, light tested, 25x25mm, thickness 0.05mm, annealed, 99.9%	GF89584981-1EA GF89584981-2EA GF89584981-5EA GF89584981-10EA GF89584981-20EA
Tantalum, foil, light tested, 25x25mm, thickness 0.075mm, annealed, 99.9%	GF41727832-1EA GF41727832-2EA GF41727832-5EA GF41727832-10EA GF41727832-20EA
Tantalum, foil, light tested, 50x50mm, thickness 0.006mm, 99.9%	GF48352798-1EA GF48352798-2EA GF48352798-5EA GF48352798-10EA GF48352798-20EA

Name	Cat. No.
Tantalum, foil, light tested, 50x50mm, thickness 0.0075mm, 99.9%	GF63410048-1EA GF63410048-2EA GF63410048-5EA GF63410048-10EA
Tantalum, foil, light tested, 50x50mm, thickness 0.009mm, 99.9%	GF80500441-1EA GF80500441-2EA GF80500441-5EA GF80500441-10EA GF80500441-20EA
Tantalum, foil, light tested, 50x50mm, thickness 0.0125mm, 99.9%	GF48931780-1EA GF48931780-2EA GF48931780-5EA GF48931780-10EA GF48931780-20EA
Tantalum, tube, 200mm, outside diameter 6.35mm, inside diameter 4.35mm, wall thickness 1mm, as drawn, 99.9%	GF38407912-1EA
Tantalum, tube, 200mm, outside diameter 7.0mm, inside diameter 6.7mm, wall thickness 0.15mm, as drawn, 99.9%	GF00529646-1EA GF00529646-2EA GF00529646-5EA
Tantalum, tube, 200mm, outside diameter 8.7mm, inside diameter 8.34mm, wall thickness 0.18mm, as drawn, 99.9%	GF39414146-1EA GF39414146-2EA GF39414146-5EA
Tantalum, tube, 200mm, outside diameter 9.5mm, inside diameter 8.5mm, wall thickness 0.5mm, as drawn, 99.9%	GF34587287-1EA
Tantalum, tube, 500mm, outside diameter 0.31mm, inside diameter 0.19mm, wall thickness 0.06mm, as drawn, 99.9%	GF49555378-1EA GF49555378-2EA
Tantalum, tube, 500mm, outside diameter 0.51mm, inside diameter 0.21mm, wall thickness 0.15mm, as drawn, 99.9%	GF50010354-1EA GF50010354-2EA
Tantalum, tube, 500mm, outside diameter 0.80mm, inside diameter 0.50mm, wall thickness 0.15mm, as drawn, 99.9%	GF93990628-1EA GF93990628-2EA
Tantalum, tube, 500mm, outside diameter 1.02mm, inside diameter 0.86mm, wall thickness 0.08mm, as drawn, 99.9%	GF17373843-1EA GF17373843-2EA
Tantalum, tube, 500mm, outside diameter 1.05mm, inside diameter 0.65mm, wall thickness 0.2mm, as drawn, 99.9%	GF92754490-1EA GF92754490-2EA
Tantalum, tube, 500mm, outside diameter 2.0mm, inside diameter 1.4mm, wall thickness 0.3mm, as drawn, 99.9%	GF25014888-1EA GF25014888-2EA
Tantalum, tube, 500mm, outside diameter 2.0mm, inside diameter 1mm, wall thickness 0.5mm, as drawn, 99.9%	GF97460691-1EA GF97460691-2EA
Tantalum, tube, 500mm, outside diameter 2.1mm, inside diameter 1.6mm, wall thickness 0.25mm, as drawn, 99.9%	GF99723167-1EA GF99723167-2EA
Tantalum, tube, 500mm, outside diameter 3.0mm, inside diameter 2mm, wall thickness 0.5mm, as drawn, 99.9%	GF60578398-1EA GF60578398-2EA
Tantalum, tube, 500mm, outside diameter 3.1mm, inside diameter 2.6mm, wall thickness 0.25mm, as drawn, 99.9%	GF19544687-1EA GF19544687-2EA
Tantalum, tube, 500mm, outside diameter 3.5mm, inside diameter 3.1mm, wall thickness 0.2mm, as drawn, 99.9%	GF34224803-1EA GF34224803-2EA
Tantalum, tube, 500mm, outside diameter 5.0mm, inside diameter 4.4mm, wall thickness 0.3mm, as drawn, 99.9%	GF04389239-1EA
Tantalum, tube, 500mm, outside diameter 7.0mm, inside diameter 6.7mm, wall thickness 0.15mm, as drawn, 99.9%	GF66205852-1EA GF66205852-2EA
Tantalum, tube, 500mm, outside diameter 8.7mm, inside diameter 8.34mm, wall thickness 0.18mm, as drawn, 99.9%	GF46065371-1EA GF46065371-2EA
Tantalum, tube, 50mm, outside diameter 10.0mm, inside diameter 8.4mm, wall thickness 0.8mm, as drawn, 99.9%	GF09928536-1EA GF09928536-2EA
Tantalum, tube, 50mm, outside diameter 12.7mm, inside diameter 11.7mm, wall thickness 0.5mm, annealed, 99.9%	GF34521881-1EA GF34521881-2EA
Tantalum, tube, 50mm, outside diameter 6.35mm, inside diameter 4.35mm, wall thickness 1mm, as drawn, 99.9%	GF64173180-1EA GF64173180-2EA
Tantalum, tube, 50mm, outside diameter 8.0mm, inside diameter 4.0mm, wall thickness 2mm, annealed, 99.9%	GF98873094-1EA GF98873094-2EA
Tantalum, tube, 50mm, outside diameter 9.5mm, inside diameter 8.5mm, wall thickness 0.5mm, as drawn, 99.9%	GF07996427-1EA GF07996427-2EA
Tantalum, wire reel, 0.5m, diameter 0.8mm, annealed, 99.9%	GF33986087-1EA
Tantalum, wire reel, 0.5m, diameter 1.0mm, annealed, 99.9%	GF94689444-1EA
Tantalum, wire reel, 100m, diameter 0.125mm, annealed, 99.9%	GF86894375-1EA
Tantalum, wire reel, 10m, diameter 0.025mm, as drawn, 99.9%	GF22838799-1EA
Tantalum, wire reel, 10m, diameter 0.05mm, annealed, 99.9%	GF54787832-1EA
Tantalum, wire reel, 10m, diameter 0.125mm, annealed, 99.9%	GF84233976-1EA
Tantalum, wire reel, 10m, diameter 0.25mm, annealed, 99.9%	GF00056506-1EA
Tantalum, wire reel, 10m, diameter 0.30mm, annealed, 99.9%	GF27304343-1EA

Name	Cat. No.
Tantalum, wire reel, 10m, diameter 0.40mm, annealed, 99.9%	GF48996769-1EA
Tantalum, wire reel, 10m, diameter 0.5mm, annealed, 99.9%	GF53967257-1EA
Tantalum, wire reel, 1m, diameter 0.025mm, as drawn, 99.9%	GF87587959-1EA
Tantalum, wire reel, 1m, diameter 0.25mm, annealed, 99.9%	GF64896003-1EA
Tantalum, wire reel, 1m, diameter 0.30mm, annealed, 99.9%	GF18433740-1EA
Tantalum, wire reel, 1m, diameter 0.40mm, annealed, 99.9%	GF61711938-1EA
Tantalum, wire reel, 1m, diameter 0.5mm, annealed, 99.9%	GF05744257-1EA
Tantalum, wire reel, 1m, diameter 0.8mm, annealed, 99.9%	GF65833779-1EA
Tantalum, wire reel, 1m, diameter 1.0mm, annealed, 99.9%	GF36180176-1EA
Tantalum, wire reel, 200m, diameter 0.125mm, annealed, 99.9%	GF97613411-1EA
Tantalum, wire reel, 20m, diameter 0.025mm, as drawn, 99.9%	GF54849055-1EA
Tantalum, wire reel, 20m, diameter 0.125mm, annealed, 99.9%	GF29247161-1EA
Tantalum, wire reel, 20m, diameter 0.25mm, annealed, 99.9%	GF07063141-1EA
Tantalum, wire reel, 20m, diameter 0.30mm, annealed, 99.9%	GF13043506-1EA
Tantalum, wire reel, 20m, diameter 0.40mm, annealed, 99.9%	GF24595566-1EA
Tantalum, wire reel, 25m, diameter 0.05mm, annealed, 99.9%	GF48478999-1EA
Tantalum, pellets, 50g, max. size 10mm, 99.9%	GF42240530-1EA
Tantalum, rod, 1000mm, diameter 1.0mm, 99.9%	GF92504628-1EA
Tantalum, rod, 1000mm, diameter 1.5mm, annealed, 99.9%	GF39646042-1EA
Tantalum, rod, 1000mm, diameter 1.7mm, annealed, 99.9%	GF81062423-1EA
Tantalum, rod, 1000mm, diameter 2.0mm, annealed, 99.9%	GF61599998-1EA
Tantalum, rod, 1000mm, diameter 3.0mm, annealed, 99.9%	GF26741741-1EA
Tantalum, rod, 100mm, diameter 1.0mm, 99.9%	GF82228989-1EA GF82228989-2EA GF82228989-5EA
Tantalum, rod, 100mm, diameter 1.5mm, annealed, 99.9%	GF61141621-1EA GF61141621-2EA GF61141621-5EA
Tantalum, rod, 100mm, diameter 1.7mm, annealed, 99.9%	GF55756075-1EA GF55756075-2EA GF55756075-5EA
Tantalum, rod, 100mm, diameter 10.0mm, annealed, 99.9%	GF29028405-1EA GF29028405-2EA
Tantalum, rod, 100mm, diameter 12.7mm, annealed, 99.9%	GF35245605-1EA GF35245605-2EA
Tantalum, rod, 100mm, diameter 16mm, as drawn, 99.9%	GF12777059-1EA
Tantalum, rod, 100mm, diameter 18mm, annealed, 99.9%	GF04010847-1EA
Tantalum, rod, 100mm, diameter 3.0mm, annealed, 99.9%	GF40007933-1EA GF40007933-2EA GF40007933-5EA GF40007933-10EA
Tantalum, rod, 100mm, diameter 5.0mm, annealed, 99.9%	GF13111423-1EA GF13111423-2EA GF13111423-5EA
Tantalum, rod, 100mm, diameter 6.35mm, annealed, 99.9%	GF24352028-1EA GF24352028-2EA
Tantalum, rod, 200mm, diameter 1.0mm, 99.9%	GF69718078-1EA GF69718078-2EA GF69718078-5EA
Tantalum, foil, 8mm disks, thickness 0.009mm, 99.9%	GF50321810-10EA GF50321810-20EA GF50321810-50EA
Tantalum, foil, 8mm disks, thickness 0.03mm, as rolled, 99.9%	GF67039791-10EA GF67039791-20EA GF67039791-50EA
Tantalum, foil, 8mm disks, thickness 0.20mm, annealed, 99.9%	GF96724480-10EA GF96724480-20EA GF96724480-50EA
Tantalum, rod, 100mm, diameter 2.0mm, annealed, 99.9%	GF97782452-1EA GF97782452-2EA GF97782452-5EA
Tantalum, rod, 200mm, diameter 1.7mm, annealed, 99.9%	GF69509188-1EA GF69509188-2EA GF69509188-5EA
Tantalum, rod, 200mm, diameter 6.35mm, annealed, 99.9%	GF44002886-1EA
Tantalum, rod, 500mm, diameter 2.0mm, annealed, 99.9%	GF50892790-1EA GF50892790-2EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Tantalum, rod, 50mm, diameter 18mm, annealed, 99.9%	GF28826152-1EA GF28826152-2EA
Tantalum, tube, 1000mm, outside diameter 0.51mm, inside diameter 0.21mm, wall thickness 0.15mm, as drawn, 99.9%	GF51294168-1EA
Tantalum, tube, 1000mm, outside diameter 3.0mm, inside diameter 2mm, wall thickness 0.5mm, as drawn, 99.9%	GF72299829-1EA
Tantalum, tube, 100mm, outside diameter 0.80mm, inside diameter 0.50mm, wall thickness 0.15mm, as drawn, 99.9%	GF18272437-1EA GF18272437-2EA GF18272437-5EA GF18272437-10EA
Tantalum, tube, 100mm, outside diameter 2.0mm, inside diameter 1mm, wall thickness 0.5mm, as drawn, 99.9%	GF65395031-1EA GF65395031-2EA GF65395031-5EA GF65395031-10EA
Tantalum, foil, 25x25mm, thickness 0.25mm, annealed, 99.9%	GF14275852-1EA GF14275852-2EA GF14275852-5EA
Tantalum, foil, 25x25mm, thickness 2.0mm, 99.999%	GF93895622-1EA
Tantalum, foil, 50x50mm, thickness 0.25mm, annealed, 99.9%	GF84482387-1EA GF84482387-2EA
Tantalum, foil, 50x50mm, thickness 2.0mm, 99.999%	GF35827252-1EA
Tantalum, foil, 0.1m coil, thickness 0.03mm, coil width 1.2mm, annealed, 99.9%	GF86468754-1EA
Tantalum, foil, 0.2m coil, thickness 0.03mm, coil width 1.2mm, annealed, 99.9%	GF44270096-1EA
Tantalum, foil, 0.5m coil, thickness 0.0125mm, 99.9%	GF21940961-1EA
Tantalum, foil, 0.5m coil, thickness 0.03mm, coil width 0.75mm, annealed, 99.9%	GF61705896-1EA
Tantalum, foil, 0.5m coil, thickness 0.1mm, coil width .62mm, as rolled, 99.9%	GF86596677-1EA
Tantalum, foil, 50mm disks, thickness 0.006mm, 99.9%	GF55069746-10EA
Tantalum, foil, 50mm disks, thickness 0.025mm, as rolled, 99.9%	GF70930111-10EA GF70930111-20EA
Tantalum, foil, 5m coil, thickness 0.03mm, coil width 0.75mm, annealed, 99.9%	GF20083340-1EA
Tantalum, foil, 6mm disks, thickness 0.0125mm, 99.9%	GF35443672-10EA GF35443672-20EA GF35443672-50EA
Tantalum, foil, 6mm disks, thickness 0.03mm, as rolled, 99.9%	GF17934914-10EA GF17934914-20EA GF17934914-50EA
Tantalum, foil, 6mm disks, thickness 0.25mm, annealed, 99.9%	GF59055611-10EA GF59055611-20EA GF59055611-50EA
Tantalum, wire reel, 2m, diameter 0.025mm, as drawn, 99.9%	GF48494267-1EA
Tantalum, wire reel, 2m, diameter 0.8mm, annealed, 99.9%	GF72208975-1EA
Tantalum, wire reel, 2m, diameter 1.0mm, annealed, 99.9%	GF27305603-1EA
Tantalum, wire reel, 50m, diameter 0.05mm, annealed, 99.9%	GF39056182-1EA
Tantalum, wire reel, 50m, diameter 0.125mm, annealed, 99.9%	GF55895158-1EA
Tantalum, wire reel, 50m, diameter 0.25mm, annealed, 99.9%	GF82893695-1EA
Tantalum, wire reel, 50m, diameter 0.30mm, annealed, 99.9%	GF30438660-1EA
Tantalum, wire reel, 5m, diameter 0.025mm, as drawn, 99.9%	GF61782712-1EA
Tantalum, wire reel, 5m, diameter 0.05mm, annealed, 99.9%	GF66038306-1EA
Tantalum, wire reel, 5m, diameter 0.125mm, annealed, 99.9%	GF59873877-1EA
Tantalum, wire reel, 5m, diameter 0.25mm, annealed, 99.9%	GF12000452-1EA
Tantalum, wire reel, 5m, diameter 0.30mm, annealed, 99.9%	GF04218432-1EA
Tantalum, wire reel, 5m, diameter 0.40mm, annealed, 99.9%	GF13991979-1EA
Tantalum, wire reel, 5m, diameter 0.5mm, annealed, 99.9%	GF18031733-1EA
Tantalum, wire reel, 5m, diameter 0.8mm, annealed, 99.9%	GF29221916-1EA
Tantalum, wire reel, 5m, diameter 1.0mm, annealed, 99.9%	GF22521259-1EA
Tantalum, wire, straight, 1000mm, diameter 0.5mm, annealed, 99.9%	GF52254682-1EA GF52254682-2EA
Tantalum, wire, straight, 100mm, diameter 0.5mm, annealed, 99.9%	GF82108133-1EA GF82108133-2EA GF82108133-5EA GF82108133-10EA GF82108133-20EA
Tantalum, wire, straight, 300mm, diameter 0.5mm, annealed, 99.9%	GF55030902-1EA GF55030902-2EA GF55030902-5EA

Name	Cat. No.
Tantalum, wire, straight, 500mm, diameter 0.5mm, annealed, 99.9%	GF16165919-1EA GF16165919-2EA
Tantalum, tube, 100mm, outside diameter 8.7mm, inside diameter 8.34mm, wall thickness 0.18mm, as drawn, 99.9%	GF99532592-1EA GF99532592-2EA GF99532592-5EA GF99532592-10EA
Tantalum, tube, 100mm, outside diameter 9.5mm, inside diameter 8.5mm, wall thickness 0.5mm, as drawn, 99.9%	GF09471113-1EA GF09471113-2EA
Tantalum, tube, 120mm, outside diameter 20mm, inside diameter 19mm, wall thickness 0.5mm, 99.9%	GF07984413-1EA
Tantalum, tube, 200mm, outside diameter 0.31mm, inside diameter 0.19mm, wall thickness 0.06mm, as drawn, 99.9%	GF81996441-1EA GF81996441-2EA GF81996441-5EA
Tantalum, tube, 200mm, outside diameter 0.51mm, inside diameter 0.21mm, wall thickness 0.15mm, as drawn, 99.9%	GF02800088-1EA GF02800088-2EA GF02800088-5EA
Tantalum, tube, 200mm, outside diameter 0.80mm, inside diameter 0.50mm, wall thickness 0.15mm, as drawn, 99.9%	GF68352701-1EA GF68352701-2EA GF68352701-5EA
Tantalum, tube, 200mm, outside diameter 1.02mm, inside diameter 0.86mm, wall thickness 0.08mm, as drawn, 99.9%	GF71338990-1EA GF71338990-2EA GF71338990-5EA
Tantalum, tube, 200mm, outside diameter 1.05mm, inside diameter 0.65mm, wall thickness 0.2mm, as drawn, 99.9%	GF66342034-1EA GF66342034-2EA GF66342034-5EA
Tantalum, tube, 200mm, outside diameter 10.0mm, inside diameter 8.4mm, wall thickness 0.8mm, as drawn, 99.9%	GF94683886-1EA
Tantalum, tube, 200mm, outside diameter 12.7mm, inside diameter 11.7mm, wall thickness 0.5mm, annealed, 99.9%	GF03304516-1EA
Tantalum, tube, 200mm, outside diameter 2.0mm, inside diameter 1.4mm, wall thickness 0.3mm, as drawn, 99.9%	GF89000119-1EA GF89000119-2EA GF89000119-5EA
Tantalum, tube, 200mm, outside diameter 2.0mm, inside diameter 1mm, wall thickness 0.5mm, as drawn, 99.9%	GF74379684-1EA GF74379684-2EA GF74379684-5EA
Tantalum, tube, 200mm, outside diameter 2.1mm, inside diameter 1.6mm, wall thickness 0.25mm, as drawn, 99.9%	GF57597788-1EA GF57597788-2EA GF57597788-5EA
Tantalum, tube, 200mm, outside diameter 3.0mm, inside diameter 2mm, wall thickness 0.5mm, as drawn, 99.9%	GF28484624-1EA GF28484624-2EA GF28484624-5EA
Tantalum, tube, 200mm, outside diameter 3.1mm, inside diameter 2.6mm, wall thickness 0.25mm, as drawn, 99.9%	GF57756358-1EA GF57756358-2EA GF57756358-5EA
Tantalum, tube, 200mm, outside diameter 3.5mm, inside diameter 3.1mm, wall thickness 0.2mm, as drawn, 99.9%	GF02746672-1EA GF02746672-2EA GF02746672-5EA
Tantalum, tube, 200mm, outside diameter 5.0mm, inside diameter 4.4mm, wall thickness 0.3mm, as drawn, 99.9%	GF84835110-1EA GF84835110-2EA
Tantalum boride (1:1), 99.5%	336165-5G
Tantalum boride (1:2), 99.5%	336173-5G
Tantalum(IV) carbide, ≤5 μm	280801-10G
Tantalum(V) chloride, anhydrous, powder, 99.999% trace metals basis	510688-5G 510688-25G
Tantalum(V) chloride, 99.99% trace metals basis	400475-5G 400475-25G
Tantalum(V) chloride, 99.8% trace metals basis	218634-5G 218634-25G 218634-100G
Tantalum(V) fluoride, 98%	317004-10G
Tantalum(V) oxide, <20 μm, 99.99% trace metals basis	204536-10G 204536-50G
Tantalum(V) oxide, 99% trace metals basis	303518-25G 303518-100G
Tantalum(V) oxide, -60 mesh, 99.5%	697222-25G
Tantalum(V) oxide, tablet, deposition grade, 99.99% trace metals basis	757373-1EA
Tellurium, granular, -5/+50 mesh, 99.99% trace metals basis	263303-25G
Tellurium, ingot, 99.999% trace metals basis	263311-50G
Tellurium, pieces, 99.999% trace metals basis	204544-20G 204544-100G

Name	Cat. No.
Tellurium, powder, –30 mesh, 99.997% trace metals basis	264865-25G 264865-100G
Tellurium, powder, –200 mesh, 99.8% trace metals basis	266418-25G 266418-100G 266418-500G
Tellurium, shot, 1–2 mm, 99.999% trace metals basis	452378-5G 452378-25G
Tellurium, pieces, 1–10 mm, 99.9999% trace metals basis	778214-25G
Tellurium dioxide, ≥97.0%	86370-50G 86370-250G
Tellurium dioxide, 99.9995%	435902-5G
Tellurium dioxide, 99.995% trace metals basis	204552-10G 204552-50G
Tellurium dioxide, ≥99%	243450-50G 243450-250G
Tellurium tetrabromide, anhydrous, powder, 99.999% trace metals basis	464589-5G
Tellurium tetrachloride, 99%	205338-5G 205338-25G 205338-100G
Terbium, powder, 1g, max. particle size 500 micron, 99.9%	GF21766552-1EA
Terbium, foil, not light tested, 50x50mm, thickness 0.025mm, as rolled, 99%	GF68522317-1EA
Terbium, foil, not light tested, 25x25mm, thickness 0.025mm, as rolled, 99%	GF50413508-1EA GF50413508-2EA
Terbium, foil, 50x50mm, thickness 0.1mm, as rolled, 99%	GF39171517-1EA
Terbium, foil, 25x25mm, thickness 0.1mm, as rolled, 99%	GF16313374-1EA GF16313374-2EA
Terbium, powder, 2g, max. particle size 500 micron, 99.9%	GF20819088-1EA
Terbium, wire reel, 50mm, diameter 1.0mm, hard, 99.9%	GF54878529-1EA
Terbium, wire reel, 100mm, diameter 1.0mm, hard, 99.9%	GF59815794-1EA
Terbium, rod, 50mm, diameter 6.35mm, cast, 99%	GF77306182-1EA GF77306182-2EA
Terbium, powder, 5g, max. particle size 500 micron, 99.9%	GF02386166-1EA
Terbium, rod, 100mm, diameter 6.35mm, cast, 99%	GF63273731-1EA
Terbium, chips, 99.9% trace metals basis	263206-5G
Terbium, foil, size 25 mm × 25 mm × 1 mm, 99.9% (REO)	693715-1EA
Terbium(III) bromide, anhydrous, powder, 99.99% trace metals basis	466344-1G
Terbium(III) chloride, anhydrous, powder, 99.99% trace metals basis	451304-1G 451304-10G
Terbium(III) chloride, anhydrous, powder, 99.9% trace metals basis	439657-2G 439657-10G
Terbium(III) chloride hexahydrate, 99.999% trace metals basis	204560-1G 204560-5G
Terbium(III) chloride hexahydrate, 99.9% trace metals basis	212903-5G 212903-25G
Terbium(III) chloride hydrate, 99.99% trace metals basis	451312-5G
Terbium(III) fluoride, anhydrous, powder, 99.99% trace metals basis	432067-5G
Terbium(III) iodide, anhydrous, flakes, 99.99% trace metals basis	427098-1G 427098-5G
Terbium(III) nitrate pentahydrate, 99.9% trace metals basis	325945-5G 325945-25G
Terbium(III,IV) oxide, 99.999% trace metals basis	204579-2G
Terbium(III,IV) oxide, 99.9% trace metals basis	253952-10G
Terbium(III) sulfate octahydrate, 99.9% trace metals basis	325953-5G
Tetraamminepalladium(II) bromide, 99.99% trace metals basis	481157-1G 481157-5G
Tetrabutylammonium (meta)periodate	247057-25G
Tetraethylammonium tetrafluoroborate, 99%	242144-5G 242144-25G
Tetrairidium dodecacarbonyl, 98%	299391-500MG
Tetramethylammonium formate solution, 30 wt. % in H ₂ O, ≥99.99% trace metals basis	438375-100ML
Thallium, rod, 95mm, diameter 10.0mm, extruded, 99.99+%	GF28981941-1EA
Thallium, rod, 198mm, diameter 10.0mm, extruded, 99.99+%	GF50522228-1EA
Thallium, rod, 250mm, diameter 8.0mm, extruded, 99.99+%	GF74984473-1EA
Thallium, rod, 45mm, diameter 10.0mm, extruded, 99.99+%	GF58146060-1EA
Thallium, granular, 1–5 mm diameter, 99.99% trace metals basis	277932-100G

Name	Cat. No.
Thallium(I) bromide, anhydrous, beads, –10 mesh, 99.999% trace metals basis	336270-10G 336270-50G
Thallium(I) bromide, 99%	177644-100G
Thallium(I) carbonate, ≥99.99% trace metals basis	255769-10G
Thallium(I) carbonate, 99.9% trace metals basis	333212-10G
Thallium(I) chloride, 99.999% trace metals basis	229962-10G
Thallium(I) chloride, 99%	224898-25G
Thallium(I) iodide, anhydrous, beads, –10 mesh, 99.999% trace metals basis	458813-10G
Thallium(I) iodide, 99.999% trace metals basis	229970-25G
Thallium(I) nitrate, 99.9% trace metals basis	309230-25G 309230-100G
Thallium(III) oxide, 99.99% trace metals basis	204617-10G
Thallium(III) oxide, 99%	214744-50G
Thallium(I) sulfate, purum, ≥98.0% (RT)	88290-25G 88290-100G 88290-500G
Thallium(I) sulfate, ≥99.9% trace metals basis	208191-50G 208191-250G
Thulium, chips, 99.9% trace metals basis	262978-1G
Thulium, foil, size 25 mm × 25 mm × 1 mm, 99.9% (rare earth, metals basis)	693677-1EA
Thulium, foil, not light tested, 25x25mm, thickness 0.002mm, as rolled, 99%	GF90388985-1EA
Thulium, foil, not light tested, 25x25mm, thickness 0.005mm, as rolled, 99%	GF07678491-1EA
Thulium, foil, 50x50mm, thickness 0.1mm, as rolled, 99%	GF63603323-1EA
Thulium, foil, 50x50mm, thickness 0.15mm, as rolled, 99%	GF97425490-1EA
Thulium, wire, 0.1m, diameter 0.6mm, 99%	GF89452693-1EA
Thulium, foil, not light tested, 12.5x12.5mm, thickness 0.005mm, as rolled, 99%	GF38434754-1EA GF38434754-2EA
Thulium, foil, not light tested, 12.5x12.5mm, thickness 0.002mm, as rolled, 99%	GF90139417-1EA GF90139417-2EA
Thulium, foil, not light tested, 25x25mm, thickness 0.025mm, as rolled, 99%	GF91751597-1EA GF91751597-2EA
Thulium, foil, not light tested, 50x50mm, thickness 0.025mm, as rolled, 99%	GF83505742-1EA
Thulium, rod, 27mm, diameter 6mm, cast, 99%	GF75302311-1EA
Thulium, foil, 25x25mm, thickness 0.1mm, as rolled, 99%	GF59708829-1EA GF59708829-2EA
Thulium, foil, 25x25mm, thickness 0.15mm, as rolled, 99%	GF52084346-1EA GF52084346-2EA
Thulium(III) chloride hexahydrate, 99.99% trace metals basis	204668-1G 204668-5G
Thulium(II) iodide, anhydrous, powder, ≥99.9%	653268-1G
Thulium(III) oxide, 99.99% trace metals basis	204676-1G
Thulium(III) oxide, 99.9% trace metals basis	289167-1G 289167-5G
Tin, foil, 150x150mm, thickness 0.125mm, as rolled, 98.8%	GF26583194-1EA GF26583194-2EA GF26583194-5EA GF26583194-10EA
Tin, foil, 150x150mm, thickness 0.125mm, as rolled, 99.99+%	GF66339254-1EA GF66339254-2EA
Tin, foil, 150x150mm, thickness 0.15mm, as rolled, 98.8%	GF54760259-1EA GF54760259-2EA GF54760259-5EA GF54760259-10EA GF54760259-20EA
Tin, foil, 150x150mm, thickness 0.1mm, as rolled, 98.8%	GF67327375-1EA GF67327375-2EA GF67327375-5EA GF67327375-10EA GF67327375-20EA
Tin, foil, 150x150mm, thickness 0.1mm, as rolled, 99.95%	GF27720019-1EA GF27720019-2EA GF27720019-5EA GF27720019-10EA GF27720019-20EA
Tin, foil, 150x150mm, thickness 0.20mm, as rolled, 98.8%	GF16685219-1EA GF16685219-2EA GF16685219-5EA GF16685219-10EA

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Name	Cat. No.
Tin, foil, 150x150mm, thickness 0.25mm, as rolled, 99.99+%	GF45567434-1EA GF45567434-2EA
Tin, foil, 150x150mm, thickness 0.5mm, as rolled, 98.8%	GF28603212-1EA GF28603212-2EA GF28603212-5EA GF28603212-10EA
Tin, foil, 150x150mm, thickness 0.5mm, as rolled, 99.99+%	GF28221274-1EA GF28221274-2EA
Tin, foil, 150x150mm, thickness 1.0mm, as rolled, 98.8%	GF77851323-1EA GF77851323-2EA GF77851323-5EA
Tin, foil, 150x150mm, thickness 1.0mm, as rolled, 99.9999%	GF16505636-1EA
Tin, foil, 150x150mm, thickness 2.0mm, as rolled, 98.8%	GF50720925-1EA GF50720925-2EA GF50720925-5EA
Tin, foil, 150x150mm, thickness 2.0mm, as rolled, 99.99+%	GF00846413-1EA
Tin, foil, 25x25mm, thickness 0.125mm, as rolled, 98.8%	GF99151881-1EA GF99151881-2EA GF99151881-5EA GF99151881-10EA GF99151881-20EA
Tin, foil, 25x25mm, thickness 0.125mm, as rolled, 99.99+%	GF83193925-1EA GF83193925-2EA GF83193925-5EA GF83193925-10EA
Tin, foil, 25x25mm, thickness 0.15mm, as rolled, 98.8%	GF86850029-1EA GF86850029-2EA GF86850029-5EA GF86850029-10EA GF86850029-20EA
Tin, foil, 25x25mm, thickness 0.15mm, as rolled, 99.99+%	GF17353425-1EA GF17353425-2EA GF17353425-5EA
Tin, foil, 25x25mm, thickness 0.1mm, as rolled, 98.8%	GF40941097-1EA GF40941097-2EA GF40941097-5EA GF40941097-10EA GF40941097-20EA
Tin, foil, 4mm disks, thickness 0.007mm, 97.4%	GF66628996-10EA GF66628996-20EA GF66628996-50EA
Tin, foil, 4mm disks, thickness 0.015mm, 99.75%	GF33080532-10EA GF33080532-20EA GF33080532-50EA
Tin, foil, 4mm disks, thickness 0.02mm, 99.75%	GF29177039-10EA GF29177039-20EA GF29177039-50EA
Tin, foil, 4mm disks, thickness 0.125mm, as rolled, 98.8%	GF51371232-10EA GF51371232-20EA GF51371232-50EA
Tin, foil, 4mm disks, thickness 0.25mm, as rolled, 98.8%	GF34214464-10EA GF34214464-20EA GF34214464-50EA
Tin, foil, 4mm disks, thickness 1.0mm, as rolled, 100%	GF63204106-10EA GF63204106-20EA GF63204106-50EA
Tin, foil, 50mm disks, thickness 0.0125mm, 97.4%	GF04830331-10EA GF04830331-20EA GF04830331-50EA
Tin, foil, 50mm disks, thickness 0.05mm, as rolled, 98.8%	GF96864643-10EA GF96864643-20EA GF96864643-50EA
Tin, foil, 8mm disks, thickness 0.06mm, as rolled, 99.99+%	GF07913088-10EA GF07913088-20EA GF07913088-50EA
Tin, foil, 8mm disks, thickness 0.1mm, as rolled, 98.8%	GF18183764-10EA GF18183764-20EA GF18183764-50EA
Tin, foil, 8mm disks, thickness 0.65mm, as rolled, 99.99+%	GF36451098-10EA GF36451098-20EA GF36451098-50EA

Name	Cat. No.
Tin, foil, light tested, 100x100mm, thickness 0.0125mm, 97.4%	GF00022699-1EA GF00022699-2EA GF00022699-5EA GF00022699-10EA GF00022699-20EA
Tin, foil, light tested, 150x150mm, thickness 0.0125mm, 97.4%	GF26900276-1EA GF26900276-2EA GF26900276-5EA GF26900276-10EA GF26900276-20EA
Tin, foil, light tested, 25x25mm, thickness 0.006mm, 97.4%	GF87836710-1EA GF87836710-2EA GF87836710-5EA GF87836710-10EA GF87836710-20EA
Tin, foil, light tested, 25x25mm, thickness 0.009mm, 99.75%	GF30315057-1EA GF30315057-2EA GF30315057-5EA
Tin, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 99.99+%	GF80711456-1EA GF80711456-2EA GF80711456-5EA GF80711456-10EA
Tin, foil, light tested, 300x300mm, thickness 0.030mm, as rolled, 97.4%	GF49014200-1EA GF49014200-2EA GF49014200-5EA GF49014200-10EA
Tin, rod, 200mm, diameter 3.0mm, 99.99+%	GF92771826-1EA GF92771826-2EA GF92771826-5EA
Tin, rod, 500mm, diameter 25.0mm, extruded, 99.75%	GF59142528-1EA GF59142528-2EA
Tin, wire reel, 0.2m, diameter 1.5mm, as drawn, 99.99+%	GF37567637-1EA
Tin, wire reel, 1m, diameter 0.5mm, as drawn, 99.99+%	GF62911313-1EA
Tin, wire reel, 2m, diameter 0.5mm, as drawn, 99.99+%	GF08803201-1EA
Tin, foil, 300x300mm, thickness 0.125mm, as rolled, 99.99+%	GF33332790-1EA
Tin, foil, 300x300mm, thickness 0.15mm, as rolled, 98.8%	GF45032352-1EA GF45032352-2EA GF45032352-5EA GF45032352-10EA
Tin, foil, 300x300mm, thickness 0.1mm, as rolled, 98.8%	GF15921514-1EA GF15921514-2EA GF15921514-5EA GF15921514-10EA
Tin, foil, 300x300mm, thickness 0.1mm, as rolled, 99.95%	GF39320074-1EA GF39320074-2EA GF39320074-5EA GF39320074-10EA
Tin, foil, 300x300mm, thickness 0.20mm, as rolled, 98.8%	GF44388760-1EA GF44388760-2EA GF44388760-5EA
Tin, foil, 300x300mm, thickness 0.25mm, as rolled, 98.8%	GF33515412-1EA GF33515412-2EA GF33515412-5EA
Tin, foil, 300x300mm, thickness 0.5mm, as rolled, 98.8%	GF75402075-1EA GF75402075-2EA GF75402075-5EA
Tin, foil, 300x300mm, thickness 1.0mm, as rolled, 98.8%	GF31415240-1EA GF31415240-2EA
Tin, foil, 300x300mm, thickness 2.0mm, as rolled, 98.8%	GF40115506-1EA GF40115506-2EA
Tin, foil, 50x50mm, thickness 0.125mm, as rolled, 98.8%	GF93985701-1EA GF93985701-2EA GF93985701-5EA GF93985701-10EA GF93985701-20EA
Tin, foil, 50x50mm, thickness 0.125mm, as rolled, 99.99+%	GF99240509-1EA GF99240509-2EA GF99240509-5EA GF99240509-10EA

Name	Cat. No.
Tin, foil, 50x50mm, thickness 0.15mm, as rolled, 98.8%	GF56253102-1EA GF56253102-2EA GF56253102-5EA GF56253102-10EA GF56253102-20EA
Tin, foil, 50x50mm, thickness 0.15mm, as rolled, 99.99+%	GF02562320-1EA GF02562320-2EA
Tin, foil, 50x50mm, thickness 0.1mm, as rolled, 98.8%	GF17636306-1EA GF17636306-2EA GF17636306-5EA GF17636306-10EA GF17636306-20EA
Tin, foil, 50x50mm, thickness 0.1mm, as rolled, 99.95%	GF29037708-1EA GF29037708-2EA GF29037708-5EA GF29037708-10EA GF29037708-20EA
Tin, foil, 50x50mm, thickness 0.20mm, as rolled, 98.8%	GF55140971-1EA GF55140971-2EA GF55140971-5EA GF55140971-10EA GF55140971-20EA
Tin, foil, 50x50mm, thickness 0.25mm, as rolled, 98.8%	GF80205948-1EA GF80205948-2EA GF80205948-5EA GF80205948-10EA GF80205948-20EA
Tin, foil, 50x50mm, thickness 0.25mm, as rolled, 99.99+%	GF55292519-1EA GF55292519-2EA GF55292519-5EA GF55292519-10EA
Tin, foil, 50x50mm, thickness 0.5mm, as rolled, 98.8%	GF89166639-1EA GF89166639-2EA GF89166639-5EA GF89166639-10EA GF89166639-20EA
Tin, foil, 50x50mm, thickness 0.5mm, as rolled, 99.99+%	GF78350609-1EA GF78350609-2EA GF78350609-5EA GF78350609-10EA
Tin, foil, 50x50mm, thickness 0.65mm, as rolled, 99.99+%	GF41109386-1EA GF41109386-2EA
Tin, foil, 50x50mm, thickness 0.75mm, as rolled, 99.99+%	GF98469590-1EA GF98469590-2EA
Tin, foil, 50x50mm, thickness 1.0mm, as rolled, 98.8%	GF05112188-1EA GF05112188-2EA GF05112188-5EA GF05112188-10EA GF05112188-20EA
Tin, foil, 50x50mm, thickness 1.0mm, as rolled, 99.99+%	GF57273273-1EA GF57273273-2EA GF57273273-5EA GF57273273-10EA GF57273273-20EA
Tin, foil, 50x50mm, thickness 1.0mm, as rolled, 99.999%	GF99188252-1EA GF99188252-2EA GF99188252-5EA
Tin, foil, 50x50mm, thickness 1.5mm, as rolled, 99.99+%	GF02114480-1EA GF02114480-2EA GF02114480-5EA
Tin, foil, 50x50mm, thickness 2.0mm, as rolled, 98.8%	GF62915249-1EA GF62915249-2EA GF62915249-5EA GF62915249-10EA GF62915249-20EA
Tin, foil, 50x50mm, thickness 2.0mm, as rolled, 99.99+%	GF83290440-1EA GF83290440-2EA GF83290440-5EA
Tin, foil, 50x50mm, thickness 3.0mm, as rolled, 99.99+%	GF11466839-1EA
Tin, foil, 50x50mm, thickness 6.0mm, as rolled, 99.99+%	GF48475952-1EA
Tin, foil, 0.1m coil, thickness 0.06mm, coil width 73mm, as rolled, 99.99+%	GF60603757-1EA
Tin, foil, 0.2m coil, thickness 0.05mm, as rolled, 99.99+%	GF42351803-1EA
Tin, foil, 0.2m coil, thickness 0.06mm, coil width 73mm, as rolled, 99.99+%	GF42928678-1EA

Name	Cat. No.
Tin, foil, 0.5m coil, thickness 0.009mm, 97.4%	GF66860950-1EA
Tin, foil, 0.5m coil, thickness 0.0125mm, 97.4%	GF30417566-1EA
Tin, foil, 0.5m coil, thickness 0.01mm, 97.4%	GF02196222-1EA
Tin, foil, 0.5m coil, thickness 0.025mm, as rolled, 98.8%	GF74403008-1EA
Tin, foil, 0.5m coil, thickness 0.025mm, as rolled, 99.95%	GF82534439-1EA
Tin, foil, 0.5m coil, thickness 0.030mm, as rolled, 97.4%	GF99206635-1EA
Tin, foil, 0.5m coil, thickness 0.058mm, coil width 41mm, as rolled, 99.95%	GF23688546-1EA
Tin, foil, 0.5m coil, thickness 0.05mm, as rolled, 98.8%	GF38195220-1EA
Tin, foil, 0.5m coil, thickness 0.05mm, as rolled, 99.99+%	GF10230837-1EA
Tin, foil, 0.5m coil, thickness 0.06mm, coil width 73mm, as rolled, 99.99+%	GF66084835-1EA
Tin, foil, 0.5m coil, thickness 0.075mm, as rolled, 98.8%	GF02705565-1EA
Tin, foil, 0.5m coil, thickness 0.125mm, as rolled, 98.8%	GF67833771-1EA
Tin, foil, 0.5m coil, thickness 0.15mm, as rolled, 98.8%	GF28542674-1EA
Tin, foil, 0.5m coil, thickness 0.1mm, as rolled, 98.8%	GF79221641-1EA
Tin, foil, 0.5m coil, thickness 0.1mm, as rolled, 99.95%	GF76221738-1EA
Tin, foil, 100x100mm, thickness 0.125mm, as rolled, 98.8%	GF48212669-1EA GF48212669-2EA GF48212669-5EA GF48212669-10EA GF48212669-20EA
Tin, foil, 100x100mm, thickness 0.125mm, as rolled, 99.99+%	GF05063228-1EA GF05063228-2EA GF05063228-5EA
Tin, foil, 100x100mm, thickness 0.15mm, as rolled, 98.8%	GF31638089-1EA GF31638089-2EA GF31638089-5EA GF31638089-10EA GF31638089-20EA
Tin, foil, 100x100mm, thickness 0.15mm, as rolled, 99.99+%	GF21766068-1EA
Tin, foil, 100x100mm, thickness 0.1mm, as rolled, 98.8%	GF04538617-1EA GF04538617-2EA GF04538617-5EA GF04538617-10EA GF04538617-20EA
Tin, foil, 100x100mm, thickness 0.20mm, as rolled, 98.8%	GF79890889-1EA GF79890889-2EA GF79890889-5EA GF79890889-10EA GF79890889-20EA
Tin, foil, 100x100mm, thickness 0.25mm, as rolled, 98.8%	GF25742943-1EA GF25742943-2EA GF25742943-5EA GF25742943-10EA GF25742943-20EA
Tin, foil, 100x100mm, thickness 0.25mm, as rolled, 99.99+%	GF11564535-1EA GF11564535-2EA GF11564535-5EA
Tin, foil, 100x100mm, thickness 0.5mm, as rolled, 98.8%	GF45828827-1EA GF45828827-2EA GF45828827-5EA GF45828827-10EA GF45828827-20EA
Tin, foil, 100x100mm, thickness 0.5mm, as rolled, 99.99+%	GF93825771-1EA GF93825771-2EA GF93825771-5EA
Tin, foil, 100x100mm, thickness 0.65mm, as rolled, 99.99+%	GF10675470-1EA
Tin, foil, 100x100mm, thickness 1.0mm, as rolled, 98.8%	GF39022815-1EA GF39022815-2EA GF39022815-5EA GF39022815-10EA
Tin, foil, 100x100mm, thickness 1.0mm, as rolled, 99.99+%	GF59159223-1EA GF59159223-2EA GF59159223-5EA
Tin, foil, 100x100mm, thickness 1.0mm, as rolled, 99.999%	GF98532041-1EA GF98532041-2EA
Tin, foil, 100x100mm, thickness 1.5mm, as rolled, 99.99+%	GF11007021-1EA GF11007021-2EA
Tin, foil, 100x100mm, thickness 2.0mm, as rolled, 98.8%	GF64405762-1EA GF64405762-2EA GF64405762-5EA GF64405762-10EA

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Name	Cat. No.
Tin, foil, 10mm disks, thickness 0.0025mm, temporary acrylic support, 99.75%	GF92540134-10EA GF92540134-20EA
Tin, foil, 10mm disks, thickness 0.004mm, 99.75%	GF57200385-10EA GF57200385-20EA
Tin, foil, 10mm disks, thickness 0.005mm, 99.75%	GF78178764-10EA GF78178764-20EA
Tin, foil, 10mm disks, thickness 0.006mm, 97.4%	GF75403751-10EA GF75403751-20EA GF75403751-50EA
Tin, foil, 10mm disks, thickness 0.006mm, 99.75%	GF10756199-10EA GF10756199-20EA
Tin, foil, 10mm disks, thickness 0.007mm, 97.4%	GF58858701-10EA GF58858701-20EA GF58858701-50EA
Tin, foil, 10mm disks, thickness 0.007mm, 99.75%	GF45365058-10EA GF45365058-20EA
Tin, foil, 10mm disks, thickness 0.008mm, 99.75%	GF63991244-10EA GF63991244-20EA GF63991244-50EA
Tin, foil, 10mm disks, thickness 0.009mm, 97.4%	GF74520480-10EA GF74520480-20EA GF74520480-50EA
Tin, foil, 10mm disks, thickness 0.009mm, 99.75%	GF56197772-10EA GF56197772-20EA GF56197772-50EA
Tin, foil, 10mm disks, thickness 0.0125mm, 97.4%	GF88417435-10EA GF88417435-20EA GF88417435-50EA
Tin, foil, 10mm disks, thickness 0.0125mm, 99.75%	GF79271499-10EA GF79271499-20EA GF79271499-50EA
Tin, foil, 10mm disks, thickness 0.01mm, 97.4%	GF10153695-10EA GF10153695-20EA GF10153695-50EA
Tin, foil, 10mm disks, thickness 0.01mm, 99.75%	GF81660528-10EA GF81660528-20EA GF81660528-50EA
Tin, foil, 10mm disks, thickness 0.025mm, as rolled, 98.8%	GF45439229-10EA GF45439229-20EA GF45439229-50EA
Tin, foil, 10mm disks, thickness 0.025mm, as rolled, 99.95%	GF49902150-10EA GF49902150-20EA GF49902150-50EA
Tin, foil, 10mm disks, thickness 0.025mm, as rolled, 99.99+%	GF56403301-10EA GF56403301-20EA GF56403301-50EA
Tin, foil, 10mm disks, thickness 0.030mm, as rolled, 97.4%	GF40901004-10EA GF40901004-20EA GF40901004-50EA
Tin, foil, 10mm disks, thickness 0.05mm, as rolled, 98.8%	GF54163559-10EA GF54163559-20EA GF54163559-50EA
Tin, foil, 10mm disks, thickness 0.05mm, as rolled, 99.99+%	GF00000145-10EA GF00000145-20EA GF00000145-50EA
Tin, foil, 10mm disks, thickness 0.06mm, as rolled, 99.99+%	GF89135983-10EA GF89135983-20EA GF89135983-50EA
Tin, foil, 10mm disks, thickness 0.075mm, as rolled, 98.8%	GF05699470-10EA GF05699470-20EA GF05699470-50EA
Tin, foil, 10mm disks, thickness 0.125mm, as rolled, 99.99+%	GF85161843-10EA GF85161843-20EA GF85161843-50EA
Tin, foil, 10mm disks, thickness 0.15mm, as rolled, 98.8%	GF97906584-10EA GF97906584-20EA GF97906584-50EA
Tin, foil, 10mm disks, thickness 0.15mm, as rolled, 99.99+%	GF41601608-10EA GF41601608-20EA GF41601608-50EA
Tin, foil, 10mm disks, thickness 0.1mm, as rolled, 98.8%	GF72970702-10EA GF72970702-20EA GF72970702-50EA

Name	Cat. No.
Tin, foil, 10mm disks, thickness 0.1mm, as rolled, 99.95%	GF06811253-10EA GF06811253-20EA GF06811253-50EA
Tin, foil, 10mm disks, thickness 0.20mm, as rolled, 98.8%	GF77406891-10EA GF77406891-20EA GF77406891-50EA
Tin, foil, 10mm disks, thickness 0.25mm, as rolled, 99.99+%	GF95940355-10EA GF95940355-20EA GF95940355-50EA
Tin, foil, 10mm disks, thickness 0.5mm, as rolled, 98.8%	GF31314710-10EA GF31314710-20EA GF31314710-50EA
Tin, foil, 10mm disks, thickness 0.5mm, as rolled, 99.99+%	GF10254798-10EA GF10254798-20EA GF10254798-50EA
Tin, foil, 10mm disks, thickness 0.65mm, as rolled, 99.99+%	GF45854411-10EA GF45854411-20EA GF45854411-50EA
Tin, foil, 10mm disks, thickness 0.75mm, as rolled, 99.99+%	GF86699008-10EA GF86699008-20EA GF86699008-50EA
Tin, foil, 10mm disks, thickness 1.0mm, as rolled, 98.8%	GF46725183-10EA GF46725183-20EA GF46725183-50EA
Tin, foil, 10mm disks, thickness 1.0mm, as rolled, 99.99+%	GF54488289-10EA GF54488289-20EA GF54488289-50EA
Tin, foil, 10mm disks, thickness 1.5mm, as rolled, 99.99+%	GF74863974-10EA GF74863974-20EA GF74863974-50EA
Tin, foil, 15mm disks, thickness 0.0025mm, temporary acrylic support, 99.75%	GF67516735-10EA
Tin, foil, 15mm disks, thickness 0.004mm, 99.75%	GF50048658-10EA
Tin, foil, 15mm disks, thickness 0.005mm, 99.75%	GF72345742-10EA
Tin, foil, 15mm disks, thickness 0.006mm, 99.75%	GF44524166-10EA
Tin, foil, 15mm disks, thickness 0.007mm, 97.4%	GF57338680-10EA GF57338680-20EA GF57338680-50EA
Tin, foil, 15mm disks, thickness 0.007mm, 99.75%	GF70631748-10EA
Tin, foil, 15mm disks, thickness 0.008mm, 99.75%	GF98905124-10EA GF98905124-20EA
Tin, foil, 15mm disks, thickness 0.009mm, 97.4%	GF15060451-10EA GF15060451-20EA GF15060451-50EA
Tin, foil, 15mm disks, thickness 0.0125mm, 97.4%	GF52179509-10EA GF52179509-20EA GF52179509-50EA
Tin, foil, 15mm disks, thickness 0.0125mm, 99.75%	GF08937221-10EA GF08937221-20EA
Tin, foil, 15mm disks, thickness 0.015mm, 99.75%	GF57824095-10EA GF57824095-20EA GF57824095-50EA
Tin, foil, 15mm disks, thickness 0.01mm, 97.4%	GF69212213-10EA GF69212213-20EA GF69212213-50EA
Tin, foil, 25x25mm, thickness 0.1mm, as rolled, 99.95%	GF74637243-1EA GF74637243-2EA GF74637243-5EA GF74637243-10EA GF74637243-20EA
Tin, foil, 25x25mm, thickness 0.20mm, as rolled, 98.8%	GF42186797-1EA GF42186797-2EA GF42186797-5EA GF42186797-10EA GF42186797-20EA
Tin, foil, 25x25mm, thickness 0.25mm, as rolled, 98.8%	GF15041641-1EA GF15041641-2EA GF15041641-5EA GF15041641-10EA GF15041641-20EA
Tin, foil, 25x25mm, thickness 0.25mm, as rolled, 99.99+%	GF82842341-1EA GF82842341-2EA GF82842341-5EA GF82842341-10EA

Name	Cat. No.
Tin, foil, 25x25mm, thickness 0.5mm, as rolled, 98.8%	GF92713338-1EA GF92713338-2EA GF92713338-5EA GF92713338-10EA GF92713338-20EA
Tin, foil, 25x25mm, thickness 0.5mm, as rolled, 99.99+%	GF89426807-1EA GF89426807-2EA GF89426807-5EA GF89426807-10EA
Tin, foil, 25x25mm, thickness 0.65mm, as rolled, 99.99+%	GF32624771-1EA GF32624771-2EA GF32624771-5EA
Tin, foil, 25x25mm, thickness 0.75mm, as rolled, 99.99+%	GF45030260-1EA GF45030260-2EA GF45030260-5EA
Tin, foil, 25x25mm, thickness 1.0mm, as rolled, 98.8%	GF60840895-1EA GF60840895-2EA GF60840895-5EA GF60840895-10EA GF60840895-20EA
Tin, foil, 25x25mm, thickness 1.0mm, as rolled, 99.99+%	GF53258182-1EA GF53258182-2EA GF53258182-5EA GF53258182-10EA GF53258182-20EA
Tin, foil, 25x25mm, thickness 1.0mm, as rolled, 99.9999%	GF32793509-1EA GF32793509-2EA GF32793509-5EA
Tin, foil, 25x25mm, thickness 2.0mm, as rolled, 98.8%	GF23703320-1EA GF23703320-2EA GF23703320-5EA GF23703320-10EA GF23703320-20EA
Tin, foil, 25x25mm, thickness 2.0mm, as rolled, 99.99+%	GF08666321-1EA GF08666321-2EA GF08666321-5EA
Tin, foil, 25x25mm, thickness 3.0mm, as rolled, 99.99+%	GF70491731-1EA GF70491731-2EA
Tin, foil, 25x25mm, thickness 6.0mm, as rolled, 99.99+%	GF10787801-1EA GF10787801-2EA
Tin, foil, 300x300mm, thickness 0.125mm, as rolled, 98.8%	GF22898942-1EA GF22898942-2EA GF22898942-5EA
Tin, foil, 15mm disks, thickness 0.25mm, as rolled, 99.99+%	GF92543991-10EA GF92543991-20EA GF92543991-50EA
Tin, foil, 15mm disks, thickness 0.5mm, as rolled, 98.8%	GF14339370-10EA GF14339370-20EA GF14339370-50EA
Tin, foil, 15mm disks, thickness 0.5mm, as rolled, 99.99+%	GF81849886-10EA GF81849886-20EA GF81849886-50EA
Tin, foil, 15mm disks, thickness 0.65mm, as rolled, 99.99+%	GF92409699-10EA GF92409699-20EA
Tin, foil, 15mm disks, thickness 0.75mm, as rolled, 99.99+%	GF98929030-10EA GF98929030-20EA
Tin, foil, 15mm disks, thickness 1.0mm, as rolled, 100%	GF97611228-10EA GF97611228-20EA GF97611228-50EA
Tin, foil, 15mm disks, thickness 1.0mm, as rolled, 98.8%	GF40648013-10EA GF40648013-20EA GF40648013-50EA
Tin, foil, 15mm disks, thickness 1.0mm, as rolled, 99.99+%	GF11035358-10EA GF11035358-20EA GF11035358-50EA
Tin, foil, 15mm disks, thickness 1.5mm, as rolled, 99.99+%	GF08394699-10EA GF08394699-20EA GF08394699-50EA
Tin, foil, 1m coil, thickness 0.006mm, 97.4%	GF22254296-1EA
Tin, foil, 1m coil, thickness 0.007mm, 97.4%	GF83232277-1EA
Tin, foil, 1m coil, thickness 0.009mm, 97.4%	GF57619244-1EA
Tin, foil, 1m coil, thickness 0.0125mm, 97.4%	GF33629744-1EA
Tin, foil, 1m coil, thickness 0.01mm, 97.4%	GF74528534-1EA

Name	Cat. No.
Tin, foil, 1m coil, thickness 0.025mm, as rolled, 98.8%	GF00375364-1EA
Tin, foil, 1m coil, thickness 0.025mm, as rolled, 99.95%	GF47345698-1EA
Tin, foil, 1m coil, thickness 0.030mm, as rolled, 97.4%	GF00829807-1EA
Tin, foil, 1m coil, thickness 0.058mm, coil width 41mm, as rolled, 99.95%	GF08080130-1EA
Tin, foil, 1m coil, thickness 0.05mm, as rolled, 98.8%	GF23336782-1EA
Tin, foil, 1m coil, thickness 0.05mm, as rolled, 99.99+%	GF65836749-1EA
Tin, foil, 1m coil, thickness 0.06mm, coil width 73mm, as rolled, 99.99+%	GF17571438-1EA
Tin, foil, 1m coil, thickness 0.072mm, coil width 41mm, as rolled, 99.95%	GF9680706-1EA
Tin, foil, 1m coil, thickness 0.075mm, as rolled, 98.8%	GF45012822-1EA
Tin, foil, 1m coil, thickness 0.084mm, coil width 41mm, as rolled, 99.95%	GF55791085-1EA
Tin, foil, 1m coil, thickness 0.096mm, coil width 41mm, as rolled, 99.95%	GF84940869-1EA
Tin, foil, 1m coil, thickness 0.109mm, coil width 41mm, as rolled, 99.95%	GF52812659-1EA
Tin, foil, 1m coil, thickness 0.125mm, as rolled, 98.8%	GF62368184-1EA
Tin, foil, 1m coil, thickness 0.15mm, as rolled, 98.8%	GF29044100-1EA
Tin, foil, 1m coil, thickness 0.1mm, as rolled, 98.8%	GF90189917-1EA
Tin, foil, 1m coil, thickness 0.1mm, as rolled, 99.95%	GF36011179-1EA
Tin, foil, 1m coil, thickness 0.20mm, as rolled, 98.8%	GF46709095-1EA
Tin, foil, 1m coil, thickness 0.25mm, as rolled, 98.8%	GF89426694-1EA
Tin, foil, 1m coil, thickness 0.5mm, as rolled, 98.8%	GF25259003-1EA
Tin, foil, 1m coil, thickness 1.0mm, as rolled, 98.8%	GF41135554-1EA
Tin, foil, 20m coil, thickness 0.072mm, coil width 41mm, as rolled, 99.95%	GF86682448-1EA
Tin, foil, 20m coil, thickness 0.084mm, coil width 41mm, as rolled, 99.95%	GF26789473-1EA
Tin, foil, 20m coil, thickness 0.096mm, coil width 41mm, as rolled, 99.95%	GF35065559-1EA
Tin, foil, 20m coil, thickness 0.109mm, coil width 41mm, as rolled, 99.95%	GF19894809-1EA
Tin, foil, 25mm disks, thickness 0.006mm, 97.4%	GF83638671-10EA GF83638671-20EA GF83638671-50EA
Tin, foil, 25mm disks, thickness 0.007mm, 97.4%	GF67335497-10EA GF67335497-20EA GF67335497-50EA
Tin, foil, 25mm disks, thickness 0.009mm, 97.4%	GF82557344-10EA GF82557344-20EA GF82557344-50EA
Tin, foil, 25mm disks, thickness 0.0125mm, 97.4%	GF22438649-10EA GF22438649-20EA GF22438649-50EA
Tin, foil, 25mm disks, thickness 0.015mm, 99.75%	GF28011529-10EA
Tin, foil, 25mm disks, thickness 0.01mm, 97.4%	GF51526739-10EA GF51526739-20EA GF51526739-50EA
Tin, foil, 25mm disks, thickness 0.025mm, as rolled, 98.8%	GF87905920-10EA GF87905920-20EA GF87905920-50EA
Tin, foil, 25mm disks, thickness 0.025mm, as rolled, 99.95%	GF36139710-10EA GF36139710-20EA GF36139710-50EA
Tin, foil, 25mm disks, thickness 0.025mm, as rolled, 99.99+%	GF01692862-10EA GF01692862-20EA
Tin, foil, 25mm disks, thickness 0.02mm, 99.75%	GF90671744-10EA
Tin, foil, 0.5m coil, thickness 0.20mm, as rolled, 98.8%	GF71511689-1EA
Tin, foil, 0.5m coil, thickness 0.25mm, as rolled, 98.8%	GF10628344-1EA
Tin, foil, 0.5m coil, thickness 0.5mm, as rolled, 98.8%	GF16085022-1EA
Tin, foil, 0.5m coil, thickness 1.0mm, as rolled, 98.8%	GF92802539-1EA
Tin, foil, 10m coil, thickness 0.006mm, 97.4%	GF60190163-1EA
Tin, foil, 10m coil, thickness 0.007mm, 97.4%	GF47303704-1EA
Tin, foil, 10m coil, thickness 0.009mm, 97.4%	GF83890547-1EA
Tin, foil, 10m coil, thickness 0.0125mm, 97.4%	GF99993098-1EA
Tin, foil, 10m coil, thickness 0.01mm, 97.4%	GF35734888-1EA
Tin, foil, 10m coil, thickness 0.025mm, as rolled, 98.8%	GF37043344-1EA
Tin, foil, 10m coil, thickness 0.030mm, as rolled, 97.4%	GF10634206-1EA
Tin, foil, 10m coil, thickness 0.05mm, as rolled, 98.8%	GF66426228-1EA
Tin, foil, 10m coil, thickness 0.072mm, coil width 41mm, as rolled, 99.95%	GF29493456-1EA
Tin, foil, 10m coil, thickness 0.084mm, coil width 41mm, as rolled, 99.95%	GF63414312-1EA
Tin, foil, 10m coil, thickness 0.096mm, coil width 41mm, as rolled, 99.95%	GF25880520-1EA
Tin, foil, 10m coil, thickness 0.109mm, coil width 41mm, as rolled, 99.95%	GF13759151-1EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Tin, foil, 25mm disks, thickness 1.0mm, as rolled, 98.8%	GF81001808-10EA GF81001808-20EA GF81001808-50EA
Tin, foil, 25mm disks, thickness 1.0mm, as rolled, 99.99+%	GF79419695-10EA GF79419695-20EA
Tin, foil, 25mm disks, thickness 1.5mm, as rolled, 99.99+%	GF10124367-10EA
Tin, foil, 2m coil, thickness 0.006mm, 97.4%	GF30040232-1EA
Tin, foil, 2m coil, thickness 0.007mm, 97.4%	GF53307783-1EA
Tin, foil, 2m coil, thickness 0.009mm, 97.4%	GF02405360-1EA
Tin, foil, 2m coil, thickness 0.0125mm, 97.4%	GF03718391-1EA
Tin, foil, 2m coil, thickness 0.01mm, 97.4%	GF16066289-1EA
Tin, foil, 2m coil, thickness 0.025mm, as rolled, 98.8%	GF46920775-1EA
Tin, foil, 2m coil, thickness 0.025mm, as rolled, 99.95%	GF92296828-1EA
Tin, foil, 2m coil, thickness 0.030mm, as rolled, 97.4%	GF03725489-1EA
Tin, foil, 2m coil, thickness 0.058mm, coil width 41mm, as rolled, 99.95%	GF10016974-1EA
Tin, foil, 2m coil, thickness 0.05mm, as rolled, 98.8%	GF17098656-1EA
Tin, foil, 2m coil, thickness 0.06mm, coil width 73mm, as rolled, 99.99+%	GF96429404-1EA
Tin, foil, 2m coil, thickness 0.072mm, coil width 41mm, as rolled, 99.95%	GF10088287-1EA
Tin, foil, 2m coil, thickness 0.075mm, as rolled, 98.8%	GF26603298-1EA
Tin, foil, 2m coil, thickness 0.084mm, coil width 41mm, as rolled, 99.95%	GF73885652-1EA
Tin, foil, 2m coil, thickness 0.096mm, coil width 41mm, as rolled, 99.95%	GF17608057-1EA
Tin, foil, 2m coil, thickness 0.109mm, coil width 41mm, as rolled, 99.95%	GF01581689-1EA
Tin, foil, 2m coil, thickness 0.125mm, as rolled, 98.8%	GF96022852-1EA
Tin, foil, 2m coil, thickness 0.15mm, as rolled, 98.8%	GF30512528-1EA
Tin, foil, 2m coil, thickness 0.1mm, as rolled, 98.8%	GF73738884-1EA
Tin, foil, 2m coil, thickness 0.1mm, as rolled, 99.95%	GF23615029-1EA
Tin, foil, 2m coil, thickness 0.20mm, as rolled, 98.8%	GF39208181-1EA
Tin, foil, 2m coil, thickness 0.25mm, as rolled, 98.8%	GF78337198-1EA
Tin, foil, 2m coil, thickness 0.5mm, as rolled, 98.8%	GF57375377-1EA
Tin, foil, 4mm disks, thickness 0.004mm, 99.75%	GF27827848-10EA GF27827848-20EA GF27827848-50EA
Tin, foil, 4mm disks, thickness 0.004mm, as rolled, 99.99+%	GF29503830-10EA GF29503830-20EA
Tin, foil, 4mm disks, thickness 0.005mm, 99.75%	GF57141592-10EA GF57141592-20EA GF57141592-50EA
Tin, foil, 4mm disks, thickness 0.006mm, 97.4%	GF10510681-10EA GF10510681-20EA GF10510681-50EA
Tin, foil, 4mm disks, thickness 0.006mm, 99.75%	GF34969348-10EA GF34969348-20EA GF34969348-50EA
Tin, foil, 4mm disks, thickness 0.007mm, 99.75%	GF93778813-10EA GF93778813-20EA GF93778813-50EA
Tin, foil, 4mm disks, thickness 0.008mm, 99.75%	GF34987551-10EA GF34987551-20EA GF34987551-50EA
Tin, foil, 4mm disks, thickness 0.009mm, 97.4%	GF92311185-10EA GF92311185-20EA GF92311185-50EA
Tin, foil, 4mm disks, thickness 0.009mm, 99.75%	GF94200702-10EA GF94200702-20EA GF94200702-50EA
Tin, foil, 4mm disks, thickness 0.0125mm, 97.4%	GF99137223-10EA GF99137223-20EA GF99137223-50EA
Tin, foil, 4mm disks, thickness 0.0125mm, 99.75%	GF11768924-10EA GF11768924-20EA GF11768924-50EA
Tin, foil, 4mm disks, thickness 0.01mm, 97.4%	GF73624013-10EA GF73624013-20EA GF73624013-50EA
Tin, foil, 4mm disks, thickness 0.01mm, 99.75%	GF84647829-10EA GF84647829-20EA GF84647829-50EA

Name	Cat. No.
Tin, foil, 4mm disks, thickness 0.025mm, as rolled, 98.8%	GF10109922-10EA GF10109922-20EA GF10109922-50EA
Tin, foil, 4mm disks, thickness 0.025mm, as rolled, 99.95%	GF09307559-10EA GF09307559-20EA GF09307559-50EA
Tin, foil, 4mm disks, thickness 0.025mm, as rolled, 99.99+%	GF48759474-10EA GF48759474-20EA GF48759474-50EA
Tin, foil, 4mm disks, thickness 0.030mm, as rolled, 97.4%	GF73569303-10EA GF73569303-20EA GF73569303-50EA
Tin, foil, 4mm disks, thickness 0.05mm, as rolled, 98.8%	GF09711840-10EA GF09711840-20EA GF09711840-50EA
Tin, foil, 4mm disks, thickness 0.05mm, as rolled, 99.99+%	GF84795238-10EA GF84795238-20EA GF84795238-50EA
Tin, foil, 4mm disks, thickness 0.06mm, as rolled, 99.99+%	GF25619700-10EA GF25619700-20EA GF25619700-50EA
Tin, foil, 4mm disks, thickness 0.075mm, as rolled, 98.8%	GF08087148-10EA GF08087148-20EA GF08087148-50EA
Tin, foil, 4mm disks, thickness 0.125mm, as rolled, 99.99+%	GF32902905-10EA GF32902905-20EA GF32902905-50EA
Tin, foil, 15mm disks, thickness 0.01mm, 99.75%	GF07565407-10EA GF07565407-20EA
Tin, foil, 15mm disks, thickness 0.025mm, as rolled, 98.8%	GF79903244-10EA GF79903244-20EA GF79903244-50EA
Tin, foil, 15mm disks, thickness 0.025mm, as rolled, 99.99+%	GF50413542-10EA GF50413542-20EA GF50413542-50EA
Tin, foil, 15mm disks, thickness 0.02mm, 99.75%	GF43125375-10EA GF43125375-20EA GF43125375-50EA
Tin, foil, 15mm disks, thickness 0.030mm, as rolled, 97.4%	GF12625040-10EA GF12625040-20EA GF12625040-50EA
Tin, foil, 15mm disks, thickness 0.05mm, as rolled, 98.8%	GF70444593-10EA GF70444593-20EA GF70444593-50EA
Tin, foil, 15mm disks, thickness 0.05mm, as rolled, 99.99+%	GF00017884-10EA GF00017884-20EA GF00017884-50EA
Tin, foil, 15mm disks, thickness 0.075mm, as rolled, 98.8%	GF12434868-10EA GF12434868-20EA GF12434868-50EA
Tin, foil, 15mm disks, thickness 0.125mm, as rolled, 98.8%	GF95878018-10EA GF95878018-20EA GF95878018-50EA
Tin, foil, 15mm disks, thickness 0.125mm, as rolled, 99.99+%	GF45230330-10EA GF45230330-20EA GF45230330-50EA
Tin, foil, 15mm disks, thickness 0.15mm, as rolled, 98.8%	GF38323717-10EA GF38323717-20EA GF38323717-50EA
Tin, foil, 15mm disks, thickness 0.15mm, as rolled, 99.99+%	GF09322387-10EA GF09322387-20EA
Tin, foil, 15mm disks, thickness 0.1mm, as rolled, 98.8%	GF21337938-10EA GF21337938-20EA GF21337938-50EA
Tin, foil, 15mm disks, thickness 0.1mm, as rolled, 99.95%	GF46546904-10EA GF46546904-20EA GF46546904-50EA
Tin, foil, 15mm disks, thickness 0.20mm, as rolled, 98.8%	GF03782381-10EA GF03782381-20EA GF03782381-50EA
Tin, foil, 15mm disks, thickness 0.25mm, as rolled, 98.8%	GF70509865-10EA GF70509865-20EA GF70509865-50EA

Name	Cat. No.
Tin, foil, 50mm disks, thickness 0.01mm, 97.4%	GF40841388-10EA GF40841388-20EA GF40841388-50EA
Tin, foil, 50mm disks, thickness 0.025mm, as rolled, 98.8%	GF88240125-10EA GF88240125-20EA GF88240125-50EA
Tin, foil, 50mm disks, thickness 0.025mm, as rolled, 99.95%	GF96542758-10EA GF96542758-20EA GF96542758-50EA
Tin, foil, 50mm disks, thickness 0.025mm, as rolled, 99.99+%	GF11608387-10EA
Tin, foil, 50mm disks, thickness 0.030mm, as rolled, 97.4%	GF66391241-10EA GF66391241-20EA GF66391241-50EA
Tin, foil, 50mm disks, thickness 0.05mm, as rolled, 99.99+%	GF79396734-10EA
Tin, foil, 50mm disks, thickness 0.06mm, as rolled, 99.99+%	GF14650725-10EA GF14650725-20EA
Tin, foil, 50mm disks, thickness 0.075mm, as rolled, 98.8%	GF94727526-10EA GF94727526-20EA GF94727526-50EA
Tin, foil, 50mm disks, thickness 0.125mm, as rolled, 98.8%	GF94022502-10EA GF94022502-20EA GF94022502-50EA
Tin, foil, 50mm disks, thickness 0.125mm, as rolled, 99.99+%	GF23993219-10EA
Tin, foil, 50mm disks, thickness 0.15mm, as rolled, 98.8%	GF08120337-10EA GF08120337-20EA GF08120337-50EA
Tin, foil, 50mm disks, thickness 0.1mm, as rolled, 98.8%	GF05246322-10EA GF05246322-20EA GF05246322-50EA
Tin, foil, 50mm disks, thickness 0.1mm, as rolled, 99.95%	GF62306052-10EA GF62306052-20EA GF62306052-50EA
Tin, foil, 50mm disks, thickness 0.20mm, as rolled, 98.8%	GF31254599-10EA GF31254599-20EA GF31254599-50EA
Tin, foil, 50mm disks, thickness 0.25mm, as rolled, 98.8%	GF16662731-10EA GF16662731-20EA GF16662731-50EA
Tin, foil, 50mm disks, thickness 0.25mm, as rolled, 99.99+%	GF99941709-10EA
Tin, foil, 50mm disks, thickness 0.5mm, as rolled, 98.8%	GF52715415-10EA GF52715415-20EA GF52715415-50EA
Tin, foil, 50mm disks, thickness 0.5mm, as rolled, 99.99+%	GF04486721-10EA
Tin, foil, 50mm disks, thickness 1.0mm, as rolled, 98.8%	GF25226063-10EA GF25226063-20EA GF25226063-50EA
Tin, foil, 50mm disks, thickness 1.0mm, as rolled, 99.99+%	GF27462348-10EA
Tin, foil, 5m coil, thickness 0.006mm, 97.4%	GF86292603-1EA
Tin, foil, 5m coil, thickness 0.007mm, 97.4%	GF45789755-1EA
Tin, foil, 5m coil, thickness 0.009mm, 97.4%	GF00671127-1EA
Tin, foil, 5m coil, thickness 0.0125mm, 97.4%	GF64799948-1EA
Tin, foil, 5m coil, thickness 0.01mm, 97.4%	GF08285878-1EA
Tin, foil, 5m coil, thickness 0.025mm, as rolled, 98.8%	GF65096343-1EA
Tin, foil, 5m coil, thickness 0.025mm, as rolled, 99.95%	GF52049594-1EA
Tin, foil, 5m coil, thickness 0.030mm, as rolled, 97.4%	GF65685077-1EA
Tin, foil, 5m coil, thickness 0.058mm, coil width 41mm, as rolled, 99.95%	GF52122079-1EA
Tin, foil, 5m coil, thickness 0.05mm, as rolled, 98.8%	GF37331401-1EA
Tin, foil, 5m coil, thickness 0.072mm, coil width 41mm, as rolled, 99.95%	GF61035948-1EA
Tin, foil, 5m coil, thickness 0.075mm, as rolled, 98.8%	GF25411283-1EA
Tin, foil, 5m coil, thickness 0.084mm, coil width 41mm, as rolled, 99.95%	GF35707316-1EA
Tin, foil, 5m coil, thickness 0.096mm, coil width 41mm, as rolled, 99.95%	GF01007042-1EA
Tin, foil, 5m coil, thickness 0.109mm, coil width 41mm, as rolled, 99.95%	GF97710071-1EA
Tin, foil, 5m coil, thickness 0.125mm, as rolled, 98.8%	GF02857080-1EA
Tin, foil, 5m coil, thickness 0.15mm, as rolled, 98.8%	GF14065006-1EA
Tin, foil, 5m coil, thickness 0.1mm, as rolled, 98.8%	GF17361008-1EA
Tin, foil, 5m coil, thickness 0.1mm, as rolled, 99.95%	GF96631656-1EA

Name	Cat. No.
Tin, foil, 6mm disks, thickness 0.0025mm, temporary acrylic support, 99.75%	GF13637921-10EA GF13637921-20EA GF13637921-50EA
Tin, foil, 6mm disks, thickness 0.004mm, 99.75%	GF78480467-10EA GF78480467-20EA GF78480467-50EA
Tin, foil, 6mm disks, thickness 0.004mm, as rolled, 99.99+%	GF87978841-10EA
Tin, foil, 6mm disks, thickness 0.005mm, 99.75%	GF42699404-10EA GF42699404-20EA GF42699404-50EA
Tin, foil, 6mm disks, thickness 0.006mm, 97.4%	GF13835224-10EA GF13835224-20EA GF13835224-50EA
Tin, foil, 6mm disks, thickness 0.006mm, 99.75%	GF71168687-10EA GF71168687-20EA GF71168687-50EA
Tin, foil, 6mm disks, thickness 0.007mm, 97.4%	GF28624563-10EA GF28624563-20EA GF28624563-50EA
Tin, foil, 6mm disks, thickness 0.007mm, 99.75%	GF22351700-10EA GF22351700-20EA GF22351700-50EA
Tin, foil, 6mm disks, thickness 0.008mm, 99.75%	GF73444091-10EA GF73444091-20EA GF73444091-50EA
Tin, foil, 25mm disks, thickness 0.030mm, as rolled, 97.4%	GF78131123-10EA GF78131123-20EA GF78131123-50EA
Tin, foil, 25mm disks, thickness 0.05mm, as rolled, 98.8%	GF05574911-10EA GF05574911-20EA GF05574911-50EA
Tin, foil, 25mm disks, thickness 0.05mm, as rolled, 99.99+%	GF02235170-10EA GF02235170-20EA GF02235170-50EA
Tin, foil, 25mm disks, thickness 0.06mm, as rolled, 99.99+%	GF49717200-10EA GF49717200-20EA GF49717200-50EA
Tin, foil, 25mm disks, thickness 0.075mm, as rolled, 98.8%	GF54357824-10EA GF54357824-20EA GF54357824-50EA
Tin, foil, 25mm disks, thickness 0.125mm, as rolled, 98.8%	GF84752185-10EA GF84752185-20EA GF84752185-50EA
Tin, foil, 25mm disks, thickness 0.125mm, as rolled, 99.99+%	GF53791948-10EA GF53791948-20EA GF53791948-50EA
Tin, foil, 25mm disks, thickness 0.15mm, as rolled, 98.8%	GF90464968-10EA GF90464968-20EA GF90464968-50EA
Tin, foil, 25mm disks, thickness 0.1mm, as rolled, 98.8%	GF67241976-10EA GF67241976-20EA GF67241976-50EA
Tin, foil, 25mm disks, thickness 0.1mm, as rolled, 99.95%	GF50571143-10EA GF50571143-20EA GF50571143-50EA
Tin, foil, 25mm disks, thickness 0.20mm, as rolled, 98.8%	GF18525540-10EA GF18525540-20EA GF18525540-50EA
Tin, foil, 25mm disks, thickness 0.25mm, as rolled, 98.8%	GF13733300-10EA GF13733300-20EA GF13733300-50EA
Tin, foil, 25mm disks, thickness 0.25mm, as rolled, 99.99+%	GF67999538-10EA GF67999538-20EA
Tin, foil, 25mm disks, thickness 0.5mm, as rolled, 98.8%	GF92421727-10EA GF92421727-20EA GF92421727-50EA
Tin, foil, 25mm disks, thickness 0.5mm, as rolled, 99.99+%	GF31235891-10EA GF31235891-20EA
Tin, foil, 25mm disks, thickness 1.0mm, as rolled, 100%	GF01403110-10EA
Tin, foil, 6mm disks, thickness 0.125mm, as rolled, 98.8%	GF21404315-10EA GF21404315-20EA GF21404315-50EA

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Name	Cat. No.
Tin, foil, 6mm disks, thickness 0.125mm, as rolled, 99.99+%	GF12863055-10EA GF12863055-20EA GF12863055-50EA
Tin, foil, 6mm disks, thickness 0.15mm, as rolled, 98.8%	GF10156665-10EA GF10156665-20EA GF10156665-50EA
Tin, foil, 6mm disks, thickness 0.15mm, as rolled, 99.99+%	GF66116314-10EA GF66116314-20EA GF66116314-50EA
Tin, foil, 6mm disks, thickness 0.1mm, as rolled, 98.8%	GF12145474-10EA GF12145474-20EA GF12145474-50EA
Tin, foil, 6mm disks, thickness 0.1mm, as rolled, 99.95%	GF34134645-10EA GF34134645-20EA GF34134645-50EA
Tin, foil, 6mm disks, thickness 0.20mm, as rolled, 98.8%	GF89679537-10EA GF89679537-20EA GF89679537-50EA
Tin, foil, 6mm disks, thickness 0.25mm, as rolled, 98.8%	GF76808582-10EA GF76808582-20EA GF76808582-50EA
Tin, foil, 6mm disks, thickness 0.25mm, as rolled, 99.99+%	GF91180548-10EA GF91180548-20EA GF91180548-50EA
Tin, foil, 6mm disks, thickness 0.5mm, as rolled, 98.8%	GF82299606-10EA GF82299606-20EA GF82299606-50EA
Tin, foil, 6mm disks, thickness 0.5mm, as rolled, 99.99+%	GF57344654-10EA GF57344654-20EA GF57344654-50EA
Tin, foil, 6mm disks, thickness 0.65mm, as rolled, 99.99+%	GF06710330-10EA GF06710330-20EA GF06710330-50EA
Tin, foil, 6mm disks, thickness 0.75mm, as rolled, 99.99+%	GF43772609-10EA GF43772609-20EA GF43772609-50EA
Tin, foil, 6mm disks, thickness 1.0mm, as rolled, 100%	GF00512761-10EA GF00512761-20EA GF00512761-50EA
Tin, foil, 6mm disks, thickness 1.0mm, as rolled, 98.8%	GF63190199-10EA GF63190199-20EA GF63190199-50EA
Tin, foil, 6mm disks, thickness 1.0mm, as rolled, 99.99+%	GF62877088-10EA GF62877088-20EA GF62877088-50EA
Tin, foil, 6mm disks, thickness 1.5mm, as rolled, 99.99+%	GF88035756-10EA GF88035756-20EA GF88035756-50EA
Tin, foil, 8mm disks, thickness 0.0025mm, temporary acrylic support, 99.75%	GF04740320-10EA GF04740320-20EA GF04740320-50EA
Tin, foil, 8mm disks, thickness 0.004mm, 99.75%	GF10057609-10EA GF10057609-20EA GF10057609-50EA
Tin, foil, 8mm disks, thickness 0.004mm, as rolled, 99.99+%	GF97355166-10EA
Tin, foil, 8mm disks, thickness 0.005mm, 99.75%	GF37425438-10EA GF37425438-20EA
Tin, foil, 8mm disks, thickness 0.006mm, 97.4%	GF29403233-10EA GF29403233-20EA GF29403233-50EA
Tin, foil, 8mm disks, thickness 0.006mm, 99.75%	GF96086043-10EA GF96086043-20EA GF96086043-50EA
Tin, foil, 8mm disks, thickness 0.007mm, 97.4%	GF78070866-10EA GF78070866-20EA GF78070866-50EA
Tin, foil, 8mm disks, thickness 0.007mm, 99.75%	GF93962920-10EA GF93962920-20EA GF93962920-50EA
Tin, foil, 8mm disks, thickness 0.008mm, 99.75%	GF80511926-10EA GF80511926-20EA GF80511926-50EA

Name	Cat. No.
Tin, foil, 8mm disks, thickness 0.009mm, 97.4%	GF62196161-10EA GF62196161-20EA GF62196161-50EA
Tin, foil, 8mm disks, thickness 0.009mm, 99.75%	GF86049580-10EA GF86049580-20EA GF86049580-50EA
Tin, foil, 8mm disks, thickness 0.0125mm, 97.4%	GF19107334-10EA GF19107334-20EA GF19107334-50EA
Tin, foil, 8mm disks, thickness 0.0125mm, 99.75%	GF89434176-10EA GF89434176-20EA GF89434176-50EA
Tin, foil, 8mm disks, thickness 0.015mm, 99.75%	GF83408508-10EA GF83408508-20EA GF83408508-50EA
Tin, foil, 8mm disks, thickness 0.01mm, 97.4%	GF75281227-10EA GF75281227-20EA GF75281227-50EA
Tin, foil, 8mm disks, thickness 0.01mm, 99.75%	GF22253284-10EA GF22253284-20EA GF22253284-50EA
Tin, foil, 8mm disks, thickness 0.025mm, as rolled, 98.8%	GF67563513-10EA GF67563513-20EA GF67563513-50EA
Tin, foil, 8mm disks, thickness 0.025mm, as rolled, 99.95%	GF99905686-10EA GF99905686-20EA GF99905686-50EA
Tin, foil, 8mm disks, thickness 0.025mm, as rolled, 99.99+%	GF66851220-10EA GF66851220-20EA GF66851220-50EA
Tin, foil, 8mm disks, thickness 0.02mm, 99.75%	GF91100360-10EA GF91100360-20EA GF91100360-50EA
Tin, foil, 8mm disks, thickness 0.030mm, as rolled, 97.4%	GF20327206-10EA GF20327206-20EA GF20327206-50EA
Tin, foil, 8mm disks, thickness 0.05mm, as rolled, 98.8%	GF47633306-10EA GF47633306-20EA GF47633306-50EA
Tin, foil, 8mm disks, thickness 0.05mm, as rolled, 99.99+%	GF25600003-10EA GF25600003-20EA GF25600003-50EA
Tin, foil, 8mm disks, thickness 0.075mm, as rolled, 98.8%	GF61645596-10EA GF61645596-20EA GF61645596-50EA
Tin, foil, 8mm disks, thickness 0.125mm, as rolled, 98.8%	GF75538930-10EA GF75538930-20EA GF75538930-50EA
Tin, foil, 8mm disks, thickness 0.125mm, as rolled, 99.99+%	GF07881295-10EA GF07881295-20EA GF07881295-50EA
Tin, foil, 8mm disks, thickness 0.15mm, as rolled, 98.8%	GF69583258-10EA GF69583258-20EA GF69583258-50EA
Tin, foil, 8mm disks, thickness 0.15mm, as rolled, 99.99+%	GF32997448-10EA GF32997448-20EA GF32997448-50EA
Tin, foil, 8mm disks, thickness 0.1mm, as rolled, 99.95%	GF93863773-10EA GF93863773-20EA GF93863773-50EA
Tin, foil, 8mm disks, thickness 0.20mm, as rolled, 98.8%	GF79982072-10EA GF79982072-20EA GF79982072-50EA
Tin, foil, 8mm disks, thickness 0.25mm, as rolled, 98.8%	GF01073315-10EA GF01073315-20EA GF01073315-50EA
Tin, foil, 4mm disks, thickness 0.15mm, as rolled, 98.8%	GF06481256-10EA GF06481256-20EA GF06481256-50EA
Tin, foil, 4mm disks, thickness 0.15mm, as rolled, 99.99+%	GF51600529-10EA GF51600529-20EA GF51600529-50EA

Name	Cat. No.
Tin, foil, 4mm disks, thickness 0.1mm, as rolled, 98.8%	GF16897168-10EA GF16897168-20EA GF16897168-50EA
Tin, foil, 4mm disks, thickness 0.1mm, as rolled, 99.95%	GF94010554-10EA GF94010554-20EA GF94010554-50EA
Tin, foil, 4mm disks, thickness 0.20mm, as rolled, 98.8%	GF97481403-10EA GF97481403-20EA GF97481403-50EA
Tin, foil, 4mm disks, thickness 0.25mm, as rolled, 99.99+%	GF95929442-10EA GF95929442-20EA GF95929442-50EA
Tin, foil, 4mm disks, thickness 0.5mm, as rolled, 98.8%	GF90258396-10EA GF90258396-20EA GF90258396-50EA
Tin, foil, 4mm disks, thickness 0.5mm, as rolled, 99.99+%	GF27658750-10EA GF27658750-20EA GF27658750-50EA
Tin, foil, 4mm disks, thickness 0.65mm, as rolled, 99.99+%	GF18011483-10EA GF18011483-20EA GF18011483-50EA
Tin, foil, 4mm disks, thickness 0.75mm, as rolled, 99.99+%	GF25437854-10EA GF25437854-20EA GF25437854-50EA
Tin, foil, 4mm disks, thickness 1.0mm, as rolled, 98.8%	GF26905529-10EA GF26905529-20EA GF26905529-50EA
Tin, foil, 4mm disks, thickness 1.0mm, as rolled, 99.99+%	GF94903016-10EA GF94903016-20EA GF94903016-50EA
Tin, foil, 4mm disks, thickness 1.5mm, as rolled, 99.99+%	GF42435626-10EA GF42435626-20EA GF42435626-50EA
Tin, foil, 50mm disks, thickness 0.006mm, 97.4%	GF54833755-10EA GF54833755-20EA GF54833755-50EA
Tin, foil, 50mm disks, thickness 0.007mm, 97.4%	GF16936285-10EA GF16936285-20EA GF16936285-50EA
Tin, foil, 50mm disks, thickness 0.009mm, 97.4%	GF19668314-10EA GF19668314-20EA GF19668314-50EA
Tin, foil, light tested, 150x150mm, thickness 0.05mm, as rolled, 98.8%	GF01454295-1EA GF01454295-2EA GF01454295-5EA GF01454295-10EA GF01454295-20EA
Tin, foil, light tested, 150x150mm, thickness 0.075mm, as rolled, 98.8%	GF62882882-1EA GF62882882-2EA GF62882882-5EA GF62882882-10EA
Tin, foil, light tested, 150x300mm, thickness 0.025mm, as rolled, 99.95%	GF71190569-1EA GF71190569-2EA GF71190569-5EA GF71190569-10EA
Tin, foil, light tested, 25x25mm, thickness 0.006mm, 99.75%	GF41963069-1EA GF41963069-2EA GF41963069-5EA
Tin, foil, light tested, 25x25mm, thickness 0.007mm, 97.4%	GF87477081-1EA GF87477081-2EA GF87477081-5EA GF87477081-10EA GF87477081-20EA
Tin, foil, light tested, 25x25mm, thickness 0.007mm, 99.75%	GF72208122-1EA GF72208122-2EA GF72208122-5EA
Tin, foil, light tested, 25x25mm, thickness 0.008mm, 99.75%	GF4385094-1EA GF4385094-2EA GF4385094-5EA
Tin, foil, light tested, 25x25mm, thickness 0.009mm, 97.4%	GF20329758-1EA GF20329758-2EA GF20329758-5EA GF20329758-10EA GF20329758-20EA

Name	Cat. No.
Tin, foil, light tested, 25x25mm, thickness 0.0125mm, 97.4%	GF99617709-1EA GF99617709-2EA GF99617709-5EA GF99617709-10EA GF99617709-20EA
Tin, foil, light tested, 25x25mm, thickness 0.0125mm, 99.75%	GF51684745-1EA GF51684745-2EA GF51684745-5EA
Tin, foil, light tested, 25x25mm, thickness 0.015mm, 99.75%	GF38824915-1EA GF38824915-2EA GF38824915-5EA GF38824915-10EA
Tin, foil, light tested, 25x25mm, thickness 0.01mm, 99.75%	GF97764283-1EA GF97764283-2EA GF97764283-5EA
Tin, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 98.8%	GF72023644-1EA GF72023644-2EA GF72023644-5EA GF72023644-10EA GF72023644-20EA
Tin, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 99.95%	GF87635290-1EA GF87635290-2EA GF87635290-5EA GF87635290-10EA GF87635290-20EA
Tin, foil, light tested, 25x25mm, thickness 0.02mm, 99.75%	GF45010369-1EA GF45010369-2EA GF45010369-5EA GF45010369-10EA
Tin, foil, light tested, 25x25mm, thickness 0.030mm, as rolled, 97.4%	GF28896508-1EA GF28896508-2EA GF28896508-5EA GF28896508-10EA GF28896508-20EA
Tin, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 98.8%	GF24592383-1EA GF24592383-2EA GF24592383-5EA GF24592383-10EA GF24592383-20EA
Tin, foil, light tested, 25x25mm, thickness 0.075mm, as rolled, 98.8%	GF41480423-1EA GF41480423-2EA GF41480423-5EA GF41480423-10EA GF41480423-20EA
Tin, foil, light tested, 300x300mm, thickness 0.025mm, as rolled, 98.8%	GF73100506-1EA GF73100506-2EA GF73100506-5EA
Tin, foil, light tested, 300x300mm, thickness 0.05mm, as rolled, 98.8%	GF81786695-1EA GF81786695-2EA GF81786695-5EA GF81786695-10EA
Tin, foil, light tested, 300x300mm, thickness 0.075mm, as rolled, 98.8%	GF60360106-1EA GF60360106-2EA GF60360106-5EA
Tin, foil, light tested, 38x38mm, thickness 0.05mm, as rolled, 99.99+%	GF26490900-1EA GF26490900-2EA GF26490900-5EA GF26490900-10EA
Tin, foil, light tested, 50x50mm, thickness 0.006mm, 97.4%	GF62973849-1EA GF62973849-2EA GF62973849-5EA GF62973849-10EA GF62973849-20EA
Tin, foil, light tested, 50x50mm, thickness 0.006mm, 99.75%	GF15497477-1EA GF15497477-2EA
Tin, foil, light tested, 50x50mm, thickness 0.007mm, 97.4%	GF92595741-1EA GF92595741-2EA GF92595741-5EA GF92595741-10EA GF92595741-20EA
Tin, foil, light tested, 50x50mm, thickness 0.008mm, 99.75%	GF46463351-1EA GF46463351-2EA

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Name	Cat. No.
Tin, foil, light tested, 50x50mm, thickness 0.009mm, 97.4%	GF01301555-1EA GF01301555-2EA GF01301555-5EA GF01301555-10EA GF01301555-20EA
Tin, foil, light tested, 50x50mm, thickness 0.009mm, 99.75%	GF51571548-1EA GF51571548-2EA
Tin, foil, light tested, 50x50mm, thickness 0.0125mm, 97.4%	GF08819466-1EA GF08819466-2EA GF08819466-5EA GF08819466-10EA GF08819466-20EA
Tin, foil, light tested, 50x50mm, thickness 0.0125mm, 99.75%	GF56582376-1EA GF56582376-2EA
Tin, foil, light tested, 50x50mm, thickness 0.015mm, 99.75%	GF75571937-1EA GF75571937-2EA GF75571937-5EA
Tin, foil, light tested, 50x50mm, thickness 0.01mm, 99.75%	GF30844582-1EA GF30844582-2EA
Tin, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 98.8%	GF41546257-1EA GF41546257-2EA GF41546257-5EA GF41546257-10EA GF41546257-20EA
Tin, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 99.95%	GF31006246-1EA GF31006246-2EA GF31006246-5EA GF31006246-10EA GF31006246-20EA
Tin, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 99.99+%	GF79806594-1EA GF79806594-2EA GF79806594-5EA GF79806594-10EA
Tin, foil, light tested, 50x50mm, thickness 0.02mm, 99.75%	GF28412018-1EA GF28412018-2EA GF28412018-5EA
Tin, foil, light tested, 50x50mm, thickness 0.030mm, as rolled, 97.4%	GF13382636-1EA GF13382636-2EA GF13382636-5EA GF13382636-10EA GF13382636-20EA
Tin, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 98.8%	GF74048092-1EA GF74048092-2EA GF74048092-5EA GF74048092-10EA GF74048092-20EA
Tin, foil, light tested, 50x50mm, thickness 0.075mm, as rolled, 98.8%	GF85053629-1EA GF85053629-2EA GF85053629-5EA GF85053629-10EA GF85053629-20EA
Tin, foil, light tested, 76x76mm, thickness 0.05mm, as rolled, 99.99+%	GF57579700-1EA GF57579700-2EA GF57579700-5EA GF57579700-10EA
Tin, foil, not light tested, 100x100mm, thickness 0.006mm, 97.4%	GF22169482-1EA GF22169482-2EA GF22169482-5EA GF22169482-10EA GF22169482-20EA
Tin, foil, not light tested, 100x100mm, thickness 0.007mm, 97.4%	GF20650957-1EA GF20650957-2EA GF20650957-5EA GF20650957-10EA GF20650957-20EA
Tin, foil, not light tested, 100x100mm, thickness 0.008mm, 99.75%	GF67703104-1EA
Tin, foil, not light tested, 100x100mm, thickness 0.009mm, 97.4%	GF83437599-1EA GF83437599-2EA GF83437599-5EA GF83437599-10EA GF83437599-20EA
Tin, foil, not light tested, 100x100mm, thickness 0.009mm, 99.75%	GF79389523-1EA

Name	Cat. No.
Tin, foil, not light tested, 100x100mm, thickness 0.0125mm, 97.4%	GF80768672-1EA GF80768672-2EA GF80768672-5EA GF80768672-10EA GF80768672-20EA
Tin, foil, not light tested, 100x100mm, thickness 0.0125mm, 99.75%	GF14526345-1EA
Tin, foil, not light tested, 100x100mm, thickness 0.015mm, 99.75%	GF08847861-1EA GF08847861-2EA
Tin, foil, 6mm disks, thickness 0.009mm, 97.4%	GF38897566-10EA GF38897566-20EA GF38897566-50EA
Tin, foil, 6mm disks, thickness 0.009mm, 99.75%	GF75088390-10EA GF75088390-20EA GF75088390-50EA
Tin, foil, 6mm disks, thickness 0.0125mm, 97.4%	GF92152852-10EA GF92152852-20EA GF92152852-50EA
Tin, foil, 6mm disks, thickness 0.0125mm, 99.75%	GF71115476-10EA GF71115476-20EA GF71115476-50EA
Tin, foil, 6mm disks, thickness 0.015mm, 99.75%	GF35067269-10EA GF35067269-20EA GF35067269-50EA
Tin, foil, 6mm disks, thickness 0.01mm, 97.4%	GF03002241-10EA GF03002241-20EA GF03002241-50EA
Tin, foil, 6mm disks, thickness 0.01mm, 99.75%	GF80978024-10EA GF80978024-20EA GF80978024-50EA
Tin, foil, 6mm disks, thickness 0.025mm, as rolled, 98.8%	GF63740505-10EA GF63740505-20EA GF63740505-50EA
Tin, foil, 6mm disks, thickness 0.025mm, as rolled, 99.95%	GF96210839-10EA GF96210839-20EA GF96210839-50EA
Tin, foil, 6mm disks, thickness 0.025mm, as rolled, 99.99+%	GF94934807-10EA GF94934807-20EA GF94934807-50EA
Tin, foil, 6mm disks, thickness 0.02mm, 99.75%	GF47128800-10EA GF47128800-20EA GF47128800-50EA
Tin, foil, 6mm disks, thickness 0.030mm, as rolled, 97.4%	GF96162611-10EA GF96162611-20EA GF96162611-50EA
Tin, foil, 6mm disks, thickness 0.05mm, as rolled, 98.8%	GF13981068-10EA GF13981068-20EA GF13981068-50EA
Tin, foil, 6mm disks, thickness 0.05mm, as rolled, 99.99+%	GF99404804-10EA GF99404804-20EA GF99404804-50EA
Tin, foil, 6mm disks, thickness 0.06mm, as rolled, 99.99+%	GF02463308-10EA GF02463308-20EA GF02463308-50EA
Tin, foil, 6mm disks, thickness 0.075mm, as rolled, 98.8%	GF10893168-10EA GF10893168-20EA GF10893168-50EA
Tin, foil, not light tested, 25x25mm, thickness 0.001mm, temporary acrylic support, 99.75%	GF72682162-1EA GF72682162-2EA GF72682162-5EA
Tin, foil, not light tested, 25x25mm, thickness 0.0025mm, temporary acrylic support, 99.75%	GF82344315-1EA GF82344315-2EA GF82344315-5EA
Tin, foil, not light tested, 25x25mm, thickness 0.002mm, temporary acrylic support, 99.75%	GF47533686-1EA GF47533686-2EA GF47533686-5EA
Tin, foil, not light tested, 25x25mm, thickness 0.003mm, as rolled, 99.95%	GF12274466-1EA GF12274466-2EA GF12274466-5EA
Tin, foil, not light tested, 25x25mm, thickness 0.004mm, 99.75%	GF60261319-1EA GF60261319-2EA GF60261319-5EA
Tin, foil, not light tested, 25x25mm, thickness 0.004mm, as rolled, 99.99+%	GF31703093-1EA GF31703093-2EA

Name	Cat. No.
Tin, foil, not light tested, 25x25mm, thickness 0.005mm, 99.75%	GF39231288-1EA GF39231288-2EA GF39231288-5EA
Tin, foil, not light tested, 25x25mm, thickness 0.006mm, 99.75%	GF54006409-1EA GF54006409-2EA GF54006409-5EA
Tin, foil, not light tested, 25x25mm, thickness 0.007mm, 99.75%	GF78681831-1EA GF78681831-2EA GF78681831-5EA
Tin, foil, not light tested, 25x25mm, thickness 0.008mm, 99.75%	GF65408362-1EA GF65408362-2EA GF65408362-5EA
Tin, foil, not light tested, 25x25mm, thickness 0.009mm, 99.75%	GF07128761-1EA GF07128761-2EA GF07128761-5EA
Tin, foil, not light tested, 25x25mm, thickness 0.01mm, 97.4%	GF90114713-1EA GF90114713-2EA GF90114713-5EA GF90114713-10EA GF90114713-20EA
Tin, foil, not light tested, 25x25mm, thickness 0.01mm, 99.75%	GF81632808-1EA GF81632808-2EA GF81632808-5EA
Tin, foil, not light tested, 300x300mm, thickness 0.025mm, as rolled, 98.8%	GF17109828-1EA GF17109828-2EA GF17109828-5EA
Tin, foil, not light tested, 300x300mm, thickness 0.030mm, as rolled, 97.4%	GF83378133-1EA GF83378133-2EA GF83378133-5EA GF83378133-10EA
Tin, foil, not light tested, 50x50mm, thickness 0.001mm, temporary acrylic support, 99.75%	GF23762291-1EA GF23762291-2EA
Tin, foil, not light tested, 50x50mm, thickness 0.0025mm, temporary acrylic support, 99.75%	GF51885232-1EA GF51885232-2EA
Tin, foil, not light tested, 50x50mm, thickness 0.002mm, temporary acrylic support, 99.75%	GF54602052-1EA GF54602052-2EA
Tin, foil, not light tested, 50x50mm, thickness 0.003mm, as rolled, 99.95%	GF70014327-1EA GF70014327-2EA
Tin, foil, not light tested, 50x50mm, thickness 0.004mm, 99.75%	GF47507597-1EA GF47507597-2EA
Tin, foil, not light tested, 50x50mm, thickness 0.005mm, 99.75%	GF77754437-1EA GF77754437-2EA
Tin, foil, not light tested, 50x50mm, thickness 0.006mm, 97.4%	GF47621684-1EA GF47621684-2EA GF47621684-5EA GF47621684-10EA GF47621684-20EA
Tin, foil, not light tested, 50x50mm, thickness 0.006mm, 99.75%	GF35305860-1EA GF35305860-2EA
Tin, foil, not light tested, 50x50mm, thickness 0.007mm, 99.75%	GF33595869-1EA GF33595869-2EA
Tin, foil, not light tested, 50x50mm, thickness 0.008mm, 99.75%	GF09548028-1EA GF09548028-2EA
Tin, foil, not light tested, 50x50mm, thickness 0.009mm, 99.75%	GF05003963-1EA GF05003963-2EA
Tin, foil, not light tested, 50x50mm, thickness 0.0125mm, 99.75%	GF22023841-1EA GF22023841-2EA
Tin, foil, not light tested, 50x50mm, thickness 0.015mm, 99.75%	GF78645022-1EA GF78645022-2EA GF78645022-5EA
Tin, foil, not light tested, 50x50mm, thickness 0.01mm, 97.4%	GF95414889-1EA GF95414889-2EA GF95414889-5EA GF95414889-10EA GF95414889-20EA
Tin, foil, not light tested, 50x50mm, thickness 0.01mm, 99.75%	GF14436334-1EA GF14436334-2EA
Tin, foil, not light tested, 50x50mm, thickness 0.02mm, 99.75%	GF86913625-1EA GF86913625-2EA GF86913625-5EA

Name	Cat. No.
Tin, microfoil, disks, 10mm, thinness 0.25µm, specific density 182.5µg/cm ² , permanent mylar 3.5µm support, 99.999%	GF57604002-1EA GF57604002-2EA GF57604002-5EA GF57604002-10EA
Tin, microfoil, disks, 10mm, thinness 0.5µm, specific density 365µg/cm ² , permanent mylar 3.5µm support, 99.999%	GF53679471-1EA GF53679471-2EA GF53679471-5EA GF53679471-10EA
Tin, microfoil, disks, 10mm, thinness 1.0µm, specific density 730µg/cm ² , permanent mylar 3.5µm support, 99.999%	GF88321529-1EA GF88321529-2EA GF88321529-5EA GF88321529-10EA
Tin, microfoil, disks, 25mm, thinness 0.25µm, specific density 182.5µg/cm ² , permanent mylar 3.5µm support, 99.999%	GF62625102-1EA GF62625102-2EA GF62625102-5EA GF62625102-10EA
Tin, microfoil, disks, 25mm, thinness 0.5µm, specific density 365µg/cm ² , permanent mylar 3.5µm support, 99.999%	GF41746394-1EA GF41746394-2EA GF41746394-5EA GF41746394-10EA
Tin, microfoil, disks, 25mm, thinness 1.0µm, specific density 730µg/cm ² , permanent mylar 3.5µm support, 99.999%	GF23754539-1EA GF23754539-2EA GF23754539-5EA GF23754539-10EA
Tin, rod, 1000mm, diameter 2.0mm, 99.999+%	GF89780833-1EA
Tin, rod, 1000mm, diameter 2.0mm, extruded, 99.75%	GF48191632-1EA GF48191632-2EA GF48191632-5EA GF48191632-10EA GF48191632-20EA
Tin, rod, 1000mm, diameter 25.0mm, extruded, 99.75%	GF92815364-1EA
Tin, rod, 1000mm, diameter 3.0mm, 99.99+%	GF17660921-1EA
Tin, rod, 1000mm, diameter 5.0mm, extruded, 99.75%	GF80942294-1EA GF80942294-2EA GF80942294-5EA
Tin, rod, 1000mm, diameter 6.0mm, 99.999+%	GF90896293-1EA
Tin, rod, 1000mm, diameter 9.5mm, 99.75%	GF00381989-1EA GF00381989-2EA
Tin, rod, 100mm, diameter 2.0mm, 99.999+%	GF46506696-1EA GF46506696-2EA GF46506696-5EA
Tin, rod, 100mm, diameter 2.0mm, extruded, 99.75%	GF59093174-1EA GF59093174-2EA GF59093174-5EA GF59093174-10EA GF59093174-20EA
Tin, rod, 100mm, diameter 25.0mm, extruded, 99.75%	GF47747784-1EA GF47747784-2EA GF47747784-5EA
Tin, rod, 100mm, diameter 3.0mm, 99.99+%	GF20155351-1EA GF20155351-2EA GF20155351-5EA GF20155351-10EA
Tin, foil, 8mm disks, thickness 0.25mm, as rolled, 99.99+%	GF97567521-10EA GF97567521-20EA GF97567521-50EA
Tin, foil, 8mm disks, thickness 0.5mm, as rolled, 98.8%	GF87450510-10EA GF87450510-20EA GF87450510-50EA
Tin, foil, 8mm disks, thickness 0.5mm, as rolled, 99.99+%	GF68082037-10EA GF68082037-20EA GF68082037-50EA
Tin, foil, 8mm disks, thickness 0.75mm, as rolled, 99.99+%	GF86870481-10EA GF86870481-20EA GF86870481-50EA
Tin, foil, 8mm disks, thickness 1.0mm, as rolled, 100%	GF64095846-10EA GF64095846-20EA GF64095846-50EA
Tin, foil, 8mm disks, thickness 1.0mm, as rolled, 98.8%	GF98773802-10EA GF98773802-20EA GF98773802-50EA

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Name	Cat. No.
Tin, foil, 8mm disks, thickness 1.0mm, as rolled, 99.99+%	GF59635907-10EA GF59635907-20EA GF59635907-50EA
Tin, foil, 8mm disks, thickness 1.5mm, as rolled, 99.99+%	GF33972217-10EA GF33972217-20EA GF33972217-50EA
Tin, foil, light tested, 100x100mm, thickness 0.025mm, as rolled, 98.8%	GF21871986-1EA GF21871986-2EA GF21871986-5EA GF21871986-10EA GF21871986-20EA
Tin, foil, light tested, 100x100mm, thickness 0.025mm, as rolled, 99.95%	GF39280990-1EA GF39280990-2EA GF39280990-5EA GF39280990-10EA GF39280990-20EA
Tin, foil, light tested, 100x100mm, thickness 0.030mm, as rolled, 97.4%	GF39437882-1EA GF39437882-2EA GF39437882-5EA GF39437882-10EA GF39437882-20EA
Tin, foil, light tested, 100x100mm, thickness 0.05mm, as rolled, 98.8%	GF56011632-1EA GF56011632-2EA GF56011632-5EA GF56011632-10EA GF56011632-20EA
Tin, foil, light tested, 100x100mm, thickness 0.075mm, as rolled, 98.8%	GF31703060-1EA GF31703060-2EA GF31703060-5EA GF31703060-10EA GF31703060-20EA
Tin, foil, light tested, 150x150mm, thickness 0.025mm, as rolled, 98.8%	GF93616577-1EA GF93616577-2EA GF93616577-5EA GF93616577-10EA
Tin, foil, light tested, 150x150mm, thickness 0.025mm, as rolled, 99.95%	GF20834704-1EA GF20834704-2EA GF20834704-5EA GF20834704-10EA GF20834704-20EA
Tin, foil, light tested, 150x150mm, thickness 0.030mm, as rolled, 97.4%	GF88493631-1EA GF88493631-2EA GF88493631-5EA GF88493631-10EA GF88493631-20EA
Tin, foil, 100x100mm, thickness 0.1mm, as rolled, 99.95%	GF54272336-1EA GF54272336-2EA GF54272336-5EA GF54272336-10EA GF54272336-20EA
Tin, foil, 100x100mm, thickness 0.75mm, as rolled, 99.99+%	GF08231701-1EA
Tin, foil, 100x100mm, thickness 2.0mm, as rolled, 99.99+%	GF11305976-1EA GF11305976-2EA
Tin, foil, 150x150mm, thickness 0.25mm, as rolled, 98.8%	GF17868123-1EA GF17868123-2EA GF17868123-5EA GF17868123-10EA
Tin, foil, 150x150mm, thickness 1.5mm, as rolled, 99.99+%	GF25848995-1EA
Tin, foil, 10mm disks, thickness 0.015mm, 99.75%	GF26062590-10EA GF26062590-20EA GF26062590-50EA
Tin, foil, 10mm disks, thickness 0.02mm, 99.75%	GF87545009-10EA GF87545009-20EA GF87545009-50EA
Tin, foil, 10mm disks, thickness 0.125mm, as rolled, 98.8%	GF42367024-10EA GF42367024-20EA GF42367024-50EA
Tin, foil, 10mm disks, thickness 0.25mm, as rolled, 98.8%	GF34164075-10EA GF34164075-20EA GF34164075-50EA
Tin, foil, 10mm disks, thickness 1.0mm, as rolled, 100%	GF11980885-10EA GF11980885-20EA GF11980885-50EA

Name	Cat. No.
Tin, foil, 15mm disks, thickness 0.006mm, 97.4%	GF25469107-10EA GF25469107-20EA GF25469107-50EA
Tin, foil, 15mm disks, thickness 0.009mm, 99.75%	GF24722456-10EA GF24722456-20EA
Tin, foil, 15mm disks, thickness 0.025mm, as rolled, 99.95%	GF48404785-10EA GF48404785-20EA GF48404785-50EA
Tin, foil, 15mm disks, thickness 0.06mm, as rolled, 99.99+%	GF41997730-10EA GF41997730-20EA GF41997730-50EA
Tin, foil, 4mm disks, thickness 0.0025mm, temporary acrylic support, 99.75%	GF01709108-10EA GF01709108-20EA GF01709108-50EA
Tin, rod, 100mm, diameter 5.0mm, extruded, 99.75%	GF23954621-1EA GF23954621-2EA GF23954621-5EA GF23954621-10EA GF23954621-20EA
Tin, rod, 100mm, diameter 6.0mm, 99.999+%	GF23425837-1EA GF23425837-2EA GF23425837-5EA GF23425837-10EA
Tin, rod, 100mm, diameter 9.5mm, 99.75%	GF99485331-1EA GF99485331-2EA GF99485331-5EA GF99485331-10EA
Tin, rod, 200mm, diameter 2.0mm, 99.999+%	GF89902154-1EA GF89902154-2EA GF89902154-5EA
Tin, rod, 200mm, diameter 2.0mm, extruded, 99.75%	GF86646280-1EA GF86646280-2EA GF86646280-5EA GF86646280-10EA GF86646280-20EA
Tin, rod, 200mm, diameter 25.0mm, extruded, 99.75%	GF68473143-1EA GF68473143-2EA GF68473143-5EA
Tin, rod, 200mm, diameter 5.0mm, extruded, 99.75%	GF94328387-1EA GF94328387-2EA GF94328387-5EA GF94328387-10EA GF94328387-20EA
Tin, rod, 200mm, diameter 6.0mm, 99.999+%	GF28229812-1EA GF28229812-2EA GF28229812-5EA
Tin, rod, 200mm, diameter 9.5mm, 99.75%	GF35667221-1EA GF35667221-2EA GF35667221-5EA GF35667221-10EA
Tin, rod, 500mm, diameter 2.0mm, 99.999+%	GF91314468-1EA GF91314468-2EA
Tin, rod, 500mm, diameter 2.0mm, extruded, 99.75%	GF30785531-1EA GF30785531-2EA GF30785531-5EA GF30785531-10EA GF30785531-20EA
Tin, rod, 500mm, diameter 3.0mm, 99.99+%	GF19020620-1EA GF19020620-2EA
Tin, rod, 500mm, diameter 5.0mm, extruded, 99.75%	GF91047539-1EA GF91047539-2EA GF91047539-5EA GF91047539-10EA
Tin, rod, 500mm, diameter 6.0mm, 99.999+%	GF28272174-1EA GF28272174-2EA
Tin, rod, 500mm, diameter 9.5mm, 99.75%	GF58403055-1EA GF58403055-2EA GF58403055-5EA
Tin, rod, 50mm, diameter 6.0mm, 99.999+%	GF17787404-1EA GF17787404-2EA GF17787404-5EA GF17787404-10EA GF17787404-20EA
Tin, wire reel, 0.5m, diameter 1.0mm, as drawn, 99.99+%	GF08577029-1EA

Name	Cat. No.
Tin, wire reel, 0.5m, diameter 1.5mm, as drawn, 99.99+%	GF61197835-1EA
Tin, wire reel, 10m, diameter 0.25mm, as drawn, 99.99+%	GF23655652-1EA
Tin, wire reel, 10m, diameter 0.5mm, as drawn, 99.99+%	GF17728140-1EA
Tin, wire reel, 10m, diameter 1.0mm, as drawn, 99.99+%	GF99832450-1EA
Tin, wire reel, 1m, diameter 0.25mm, as drawn, 99.99+%	GF44189242-1EA
Tin, wire reel, 1m, diameter 1.0mm, as drawn, 99.99+%	GF72127986-1EA
Tin, wire reel, 1m, diameter 1.5mm, as drawn, 99.99+%	GF28311601-1EA
Tin, wire reel, 20m, diameter 0.25mm, as drawn, 99.99+%	GF76141829-1EA
Tin, wire reel, 20m, diameter 0.5mm, as drawn, 99.99+%	GF89253647-1EA
Tin, wire reel, 2m, diameter 0.25mm, as drawn, 99.99+%	GF10799769-1EA
Tin, wire reel, 2m, diameter 1.0mm, as drawn, 99.99+%	GF96206407-1EA
Tin, wire reel, 2m, diameter 1.5mm, as drawn, 99.99+%	GF79145354-1EA
Tin, wire reel, 5m, diameter 0.25mm, as drawn, 99.99+%	GF12609132-1EA
Tin, wire reel, 5m, diameter 0.5mm, as drawn, 99.99+%	GF63914025-1EA
Tin, wire reel, 5m, diameter 1.0mm, as drawn, 99.99+%	GF15998653-1EA
Tin, wire reel, 5m, diameter 1.5mm, as drawn, 99.99+%	GF84317115-1EA
Tin, foil, not light tested, 100x100mm, thickness 0.01mm, 97.4%	GF46138596-1EA GF46138596-2EA GF46138596-5EA GF46138596-10EA GF46138596-20EA
Tin, foil, not light tested, 100x100mm, thickness 0.01mm, 99.75%	GF32829958-1EA
Tin, foil, not light tested, 100x100mm, thickness 0.025mm, as rolled, 99.99+%	GF43514535-1EA GF43514535-2EA GF43514535-5EA
Tin, foil, not light tested, 100x100mm, thickness 0.02mm, 99.75%	GF21536478-1EA GF21536478-2EA
Tin, foil, not light tested, 150x150mm, thickness 0.006mm, 97.4%	GF45138629-1EA GF45138629-2EA GF45138629-5EA GF45138629-10EA GF45138629-20EA
Tin, foil, not light tested, 150x150mm, thickness 0.007mm, 97.4%	GF90139899-1EA GF90139899-2EA GF90139899-5EA GF90139899-10EA GF90139899-20EA
Tin, foil, not light tested, 150x150mm, thickness 0.009mm, 97.4%	GF49725658-1EA GF49725658-2EA GF49725658-5EA GF49725658-10EA GF49725658-20EA
Tin, foil, not light tested, 150x150mm, thickness 0.0125mm, 97.4%	GF76830127-1EA GF76830127-2EA GF76830127-5EA GF76830127-10EA GF76830127-20EA
Tin, foil, not light tested, 150x150mm, thickness 0.015mm, 99.75%	GF89407266-1EA
Tin, foil, not light tested, 150x150mm, thickness 0.01mm, 97.4%	GF28601906-1EA GF28601906-2EA GF28601906-5EA GF28601906-10EA GF28601906-20EA
Tin, foil, not light tested, 150x150mm, thickness 0.02mm, 99.75%	GF97306410-1EA
Tin, foil, not light tested, 200x300mm, thickness 0.006mm, 97.4%	GF85110982-1EA GF85110982-2EA GF85110982-5EA GF85110982-10EA
Tin, foil, not light tested, 200x300mm, thickness 0.007mm, 97.4%	GF54313679-1EA GF54313679-2EA GF54313679-5EA GF54313679-10EA
Tin, foil, not light tested, 200x300mm, thickness 0.009mm, 97.4%	GF61113743-1EA GF61113743-2EA GF61113743-5EA GF61113743-10EA
Tin, foil, not light tested, 200x300mm, thickness 0.01mm, 97.4%	GF86836360-1EA GF86836360-2EA GF86836360-5EA GF86836360-10EA

Name	Cat. No.
Tin, foil, not light tested, 250x300mm, thickness 0.0125mm, 97.4%	GF41999204-1EA GF41999204-2EA GF41999204-5EA GF41999204-10EA
Tin, foil, thickness 0.5 mm, 99.998% trace metals basis	265756-9G 265756-36G
Tin, foil, thickness 0.1 mm, 99.999%	357316
Tin, shot, 99.999% trace metals basis	204692-10G
Tin, wire, diam. 0.5 mm, 99.999% trace metals basis	356956-7G
Tin, powder, -100 mesh, 99.99% trace metals basis	755702-5G
Tin(II) bromide	309257-10G
Tin(IV) bromide, 99.999% trace metals basis	752827-5G
Tin(II) iodide, anhydrous, beads, -10 mesh, 99.99% trace metals basis	409308-5G
Tin(II) iodide, powder, 99.999% trace metals basis	466352-1G
Tin(IV) iodide, anhydrous, powder, 99.999% trace metals basis	409294-5G
Tin(IV) oxide, ≥99.99% trace metals basis	204714-5G 204714-25G
Tin(IV) oxide, -325 mesh, 99.9% trace metals basis	244651-100G 244651-500G 244651-2KG
Tin(II) sulfide, 96%	367168-10G
Tin telluride, pieces, 99.999% trace metals basis	733512-5G
Titanium, crystalline, 5-10 mm, ≥99.99% trace metals basis (purity exclusive of Na and K content)	305812-25G 305812-100G
Titanium, evaporation slug, diam. × L 6.3 mm × 6.3 mm, ≥99.99% trace metals basis	433667-4.8G
Titanium, foil, thickness 2.0 mm, 99.7% trace metals basis	369489-90G 369489-200G
Titanium, foil, thickness 0.5 mm, 99.99% trace metals basis	348805-1.4G
Titanium, foil, thickness 0.25 mm, 99.99% trace metals basis	267481-700MG
Titanium, foil, thickness 0.25 mm, 99.7% trace metals basis	267503-25.2G
Titanium, foil, thickness 0.127 mm, ≥99.99% trace metals basis	460397-1.5G
Titanium, foil, thickness 0.127 mm, 99.7% trace metals basis	348791-13G
Titanium, foil, thickness 0.1 mm, 99.99% trace metals basis	348813-280MG 348813-1.1G
Titanium, foil, thickness 0.05 mm, 99.99% trace metals basis	348821-2.2G
Titanium, foil, thickness 0.025 mm, 99.98% trace metals basis	348848-280MG 348848-1.1G
Titanium, powder, -100 mesh, 99.7% trace metals basis	268496-50G
Titanium, powder, <45 μm avg. part. size, 99.98% trace metals basis	366994-10G 366994-50G
Titanium, rod, diam. 6.35 mm, 99.99% trace metals basis	347132-7.2G
Titanium, rod, diam. 6.35 mm, 99.7% trace metals basis	266051-25G
Titanium, sponge, 3-19 mm, 99.5% trace metals basis	268526-250G 268526-1KG
Titanium, wire, diam. 2.0 mm, 99.99% trace metals basis	348856-1.4G 348856-7G
Titanium, wire, diam. 1.0 mm, 99.99% trace metals basis	266035-3.5G
Titanium, wire, diam. 0.81 mm, 99.7% trace metals basis	267902-23G
Titanium, wire, diam. 0.5 mm, 99.99% trace metals basis	348864-2.7G
Titanium, wire, diam. 0.25 mm, 99.7% trace metals basis	460400-2.2G 460400-11G
Titanium, wire, diam. 0.127 mm, 99.99% trace metals basis	266019-300MG
Titanium, rod, 1000mm, diameter 6mm, annealed, 99.6+%	GF57414179-1EA GF57414179-2EA GF57414179-5EA
Titanium, rod, 100mm, diameter 1.5mm, annealed, 99.6+%	GF72693883-1EA GF72693883-2EA GF72693883-5EA GF72693883-10EA GF72693883-20EA
Titanium, rod, 100mm, diameter 10mm, annealed, 99.6+%	GF76772391-1EA GF76772391-2EA GF76772391-5EA GF76772391-10EA
Titanium, rod, 100mm, diameter 16mm, annealed, 99.6+%	GF39040084-1EA GF39040084-2EA GF39040084-5EA

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Name	Cat. No.
Titanium, rod, 100mm, diameter 16mm, as drawn, 99.99+%	GF87716997-1EA
Titanium, rod, 100mm, diameter 20mm, annealed, 99.6+%	GF35446316-1EA GF35446316-2EA GF35446316-5EA
Titanium, rod, 100mm, diameter 20mm, as drawn, 99.99+%	GF09714719-1EA
Titanium, rod, 100mm, diameter 25mm, annealed, 99.6+%	GF57071044-1EA GF57071044-2EA GF57071044-5EA
Titanium, rod, 100mm, diameter 2mm, annealed, 99.6+%	GF61322699-1EA GF61322699-2EA GF61322699-5EA GF61322699-10EA GF61322699-20EA
Titanium, rod, 100mm, diameter 2mm, as drawn, 99.99+%	GF66991179-1EA GF66991179-2EA GF66991179-5EA GF66991179-10EA
Titanium, rod, 100mm, diameter 3.0mm, annealed, 99.6+%	GF99390134-1EA GF99390134-2EA GF99390134-5EA GF99390134-10EA GF99390134-20EA
Titanium, rod, 100mm, diameter 30mm, annealed, 99.6+%	GF33043069-1EA GF33043069-2EA GF33043069-5EA
Titanium, rod, 100mm, diameter 40mm, annealed, 99.6+%	GF17799777-1EA GF17799777-2EA GF17799777-5EA
Titanium, mesh, 100x100mm, nominal aperture 0.19mm, wire diameter 0.23mm, 60x60 wires/inch, open area 20%, twill weave	GF16031843-1EA GF16031843-2EA GF16031843-5EA
Titanium, microfoil, disks, 10mm, thickness 0.5µm, specific density 225.4µg/cm ² , permanent mylar 3.5µm support, 99.6+%	GF13959939-1EA GF13959939-2EA GF13959939-5EA GF13959939-10EA
Titanium, rod, 1000mm, diameter 10mm, annealed, 99.6+%	GF83134874-1EA GF83134874-2EA
Titanium, rod, 1000mm, diameter 3.0mm, annealed, 99.6+%	GF54883581-1EA GF54883581-2EA GF54883581-5EA GF54883581-10EA GF54883581-20EA
Titanium, tube, 200mm, outside diameter 1.6mm, inside diameter 1.2mm, wall thickness 0.2mm, hard, 99.6+%	GF49264713-1EA GF49264713-2EA GF49264713-5EA
Titanium, tube, 200mm, outside diameter 25.4mm, inside diameter 23.62mm, wall thickness 0.89mm, annealed, 99.6+%	GF72212813-1EA GF72212813-2EA GF72212813-5EA GF72212813-10EA
Titanium, tube, 500mm, outside diameter 0.51mm, inside diameter 0.35mm, wall thickness 0.08mm, annealed, 99.6+%	GF90731505-1EA
Titanium, tube, 500mm, outside diameter 12.7mm, inside diameter 10.9mm, wall thickness 0.9mm, annealed, 99.6+%	GF71724124-1EA GF71724124-2EA
Titanium, tube, 500mm, outside diameter 6.1mm, inside diameter 5.1mm, wall thickness 0.5mm, annealed, 99.6+%	GF50402663-1EA GF50402663-2EA
Titanium, wire reel, 0.5m, diameter 1.0mm, annealed, 99.6+%	GF76266423-1EA
Titanium, wire reel, 100m, diameter 0.25mm, as drawn, 99.6+%	GF46132534-1EA
Titanium, wire reel, 10m, diameter 0.75mm, as drawn, 99.6+%	GF76735963-1EA
Titanium, wire reel, 1m, diameter 0.25mm, as drawn, 99.99+%	GF84917188-1EA
Titanium, rod, 200mm, diameter 50mm, annealed, 99.6+%	GF35374798-1EA
Titanium, rod, 200mm, diameter 5mm, annealed, 99.6+%	GF20882998-1EA GF20882998-2EA GF20882998-5EA GF20882998-10EA GF20882998-20EA
Titanium, rod, 200mm, diameter 6mm, annealed, 99.6+%	GF38954076-1EA GF38954076-2EA GF38954076-5EA GF38954076-10EA
Titanium, rod, 200mm, diameter 8.0mm, as drawn, 99.99+%	GF98611623-1EA
Titanium, rod, 200mm, diameter 9.5mm, annealed, 99.99+%	GF82495198-1EA

Name	Cat. No.
Titanium, rod, 25mm, diameter 16mm, as drawn, 99.99+%	GF50171318-1EA GF50171318-2EA
Titanium, rod, 25mm, diameter 20mm, as drawn, 99.99+%	GF41739352-1EA GF41739352-2EA
Titanium, rod, 25mm, diameter 50mm, 99.99+%	GF90963928-1EA
Titanium, rod, 25mm, diameter 9.5mm, annealed, 99.99+%	GF35130035-1EA GF35130035-2EA GF35130035-5EA
Titanium, rod, 490mm, diameter 2mm, annealed, 99.6+%	GF03916290-1EA GF03916290-2EA GF03916290-5EA GF03916290-10EA GF03916290-20EA
Titanium, rod, 500mm, diameter 1.5mm, annealed, 99.6+%	GF03838282-1EA GF03838282-2EA GF03838282-5EA GF03838282-10EA GF03838282-20EA
Titanium, rod, 500mm, diameter 10mm, annealed, 99.6+%	GF68665078-1EA GF68665078-2EA GF68665078-5EA
Titanium, rod, 500mm, diameter 16mm, annealed, 99.6+%	GF01312490-1EA GF01312490-2EA
Titanium, rod, 500mm, diameter 20mm, annealed, 99.6+%	GF48714666-1EA GF48714666-2EA
Titanium, rod, 500mm, diameter 25mm, annealed, 99.6+%	GF39071167-1EA GF39071167-2EA
Titanium, rod, 500mm, diameter 2mm, as drawn, 99.99+%	GF33122832-1EA GF33122832-2EA GF33122832-5EA
Titanium, rod, 500mm, diameter 3.0mm, annealed, 99.6+%	GF16772160-1EA GF16772160-2EA GF16772160-5EA GF16772160-10EA GF16772160-20EA
Titanium, rod, 500mm, diameter 30mm, annealed, 99.6+%	GF89752304-1EA
Titanium, rod, 500mm, diameter 40mm, annealed, 99.6+%	GF67045934-1EA
Titanium, rod, 500mm, diameter 4mm, annealed, 99.6+%	GF81436057-1EA GF81436057-2EA GF81436057-5EA GF81436057-10EA GF81436057-20EA
Titanium, rod, 500mm, diameter 5mm, annealed, 99.6+%	GF10374678-1EA GF10374678-2EA GF10374678-5EA GF10374678-10EA GF10374678-20EA
Titanium, rod, 500mm, diameter 6mm, annealed, 99.6+%	GF69259315-1EA GF69259315-2EA GF69259315-5EA GF69259315-10EA
Titanium, rod, 50mm, diameter 16mm, as drawn, 99.99+%	GF48092687-1EA GF48092687-2EA
Titanium, rod, 50mm, diameter 20mm, as drawn, 99.99+%	GF04909653-1EA GF04909653-2EA
Titanium, rod, 50mm, diameter 40mm, annealed, 99.6+%	GF72788754-1EA GF72788754-2EA GF72788754-5EA
Titanium, rod, 50mm, diameter 50mm, annealed, 99.6+%	GF89333466-1EA GF89333466-2EA
Titanium, rod, 50mm, diameter 8.0mm, as drawn, 99.99+%	GF82391878-1EA GF82391878-2EA
Titanium, rod, 50mm, diameter 9.5mm, annealed, 99.99+%	GF91253965-1EA GF91253965-2EA
Titanium, rod, 98mm, diameter 15mm, annealed, 99.6+%	GF00793717-1EA
Titanium, sphere, 100pcs, diameter 3mm, 99.6+%	GF75709457-1EA
Titanium, sphere, 200pcs, diameter 3mm, 99.6+%	GF34739837-1EA
Titanium, sphere, 50pcs, diameter 3mm, 99.6+%	GF22073992-1EA
Titanium, tube, 1000mm, outside diameter 0.81mm, inside diameter 0.61mm, wall thickness 0.1mm, as drawn, 99.6+%	GF60092456-1EA
Titanium, tube, 1000mm, outside diameter 1.05mm, inside diameter 0.75mm, wall thickness 0.15mm, annealed, 99.6+%	GF32801251-1EA

Name	Cat. No.
Titanium, tube, 1000mm, outside diameter 1.6mm, inside diameter 1.2mm, wall thickness 0.2mm, hard, 99.6+%	GF05438066-1EA
Titanium, tube, 1000mm, outside diameter 10.3mm, inside diameter 8.7mm, wall thickness 0.8mm, annealed, 99.6+%	GF14990935-1EA
Titanium, tube, 1000mm, outside diameter 10mm, inside diameter 8mm, wall thickness 1.0mm, annealed, 99.6+%	GF42959661-1EA
Titanium, tube, 1000mm, outside diameter 12.7mm, inside diameter 10.9mm, wall thickness 0.9mm, annealed, 99.6+%	GF65515024-1EA GF65515024-2EA
Titanium, tube, 1000mm, outside diameter 2.03mm, inside diameter 1.63mm, wall thickness 0.2mm, annealed, 99.6+%	GF17395375-1EA
Titanium, tube, 1000mm, outside diameter 25.4mm, inside diameter 23.62mm, wall thickness 0.89mm, annealed, 99.6+%	GF25290581-1EA GF25290581-2EA
Titanium, tube, 1000mm, outside diameter 3.0mm, inside diameter 1.5mm, wall thickness 0.75mm, annealed, 99.6+%	GF66495279-1EA GF66495279-2EA
Titanium, tube, 1000mm, outside diameter 4.25mm, inside diameter 3.75mm, wall thickness 0.25mm, annealed, 99.6+%	GF94607040-1EA GF94607040-2EA
Titanium, tube, 1000mm, outside diameter 6.1mm, inside diameter 5.1mm, wall thickness 0.5mm, annealed, 99.6+%	GF20610997-1EA GF20610997-2EA
Titanium, tube, 1000mm, outside diameter 6.35mm, inside diameter 4.57mm, wall thickness 0.89mm, annealed, 99.6+%	GF82517722-1EA
Titanium, tube, 1000mm, outside diameter 6.35mm, inside diameter 5.53mm, wall thickness 0.41mm, annealed, 99.6+%	GF29391329-1EA
Titanium, tube, 1000mm, outside diameter 9.5mm, inside diameter 8.2mm, wall thickness 0.65mm, annealed, 99.6+%	GF85496664-1EA GF85496664-2EA
Titanium, mesh, 100x100mm, nominal aperture 4.3mm, wire diameter 1.5mm, 4.4x4.4 wires/inch, open area 94%, platinized diamond mesh	GF29374005-1EA
Titanium, mesh, 150x150mm, nominal aperture 0.19mm, wire diameter 0.23mm, 60x60 wires/inch, open area 20%, twill weave	GF03980932-1EA GF03980932-2EA
Titanium, mesh, 50x50mm, nominal aperture 0.19mm, wire diameter 0.23mm, 60x60 wires/inch, open area 20%, twill weave	GF11328252-1EA GF11328252-2EA GF11328252-5EA
Titanium, microfoil, disks, 10mm, thinness 0.1µm, specific density 42.8µg/cm ² , permanent mylar 3.5µm support, 99.6+%	GF05925281-1EA GF05925281-2EA GF05925281-5EA GF05925281-10EA
Titanium, microfoil, disks, 10mm, thinness 0.25µm, specific density 112.6µg/cm ² , permanent mylar 3.5µm support, 99.6+%	GF52551222-1EA GF52551222-2EA GF52551222-5EA GF52551222-10EA
Titanium, microfoil, disks, 10mm, thinness 1.0µm, specific density 429µg/cm ² , permanent mylar 3.5µm support, 99.6+%	GF06082286-1EA GF06082286-2EA GF06082286-5EA GF06082286-10EA
Titanium, microfoil, disks, 25mm, thinness 0.1µm, specific density 42.8µg/cm ² , permanent mylar 3.5µm support, 99.6+%	GF82579843-1EA GF82579843-2EA GF82579843-5EA GF82579843-10EA
Titanium, microfoil, disks, 25mm, thinness 0.25µm, specific density 112.6µg/cm ² , permanent mylar 3.5µm support, 99.6+%	GF12929744-1EA GF12929744-2EA GF12929744-5EA GF12929744-10EA
Titanium, microfoil, disks, 25mm, thinness 0.5µm, specific density 225.4µg/cm ² , permanent mylar 3.5µm support, 99.6+%	GF23916618-1EA GF23916618-2EA GF23916618-5EA GF23916618-10EA
Titanium, microfoil, disks, 25mm, thinness 1.0µm, specific density 429µg/cm ² , permanent mylar 3.5µm support, 99.6+%	GF35683218-1EA GF35683218-2EA GF35683218-5EA GF35683218-10EA
Titanium, rod, 1000mm, diameter 1.5mm, annealed, 99.6+%	GF34106363-1EA GF34106363-2EA GF34106363-5EA GF34106363-10EA GF34106363-20EA
Titanium, rod, 1000mm, diameter 16mm, annealed, 99.6+%	GF64061760-1EA
Titanium, rod, 1000mm, diameter 20mm, annealed, 99.6+%	GF07720646-1EA
Titanium, rod, 1000mm, diameter 25mm, annealed, 99.6+%	GF89455034-1EA
Titanium, rod, 1000mm, diameter 2mm, annealed, 99.6+%	GF86068536-1EA GF86068536-2EA GF86068536-5EA GF86068536-10EA GF86068536-20EA

Name	Cat. No.
Titanium, rod, 1000mm, diameter 2mm, as drawn, 99.99+%	GF58790964-1EA GF58790964-2EA
Titanium, rod, 1000mm, diameter 4mm, annealed, 99.6+%	GF14423633-1EA GF14423633-2EA GF14423633-5EA GF14423633-10EA
Titanium, rod, 1000mm, diameter 5mm, annealed, 99.6+%	GF96834493-1EA GF96834493-2EA GF96834493-5EA GF96834493-10EA
Titanium, tube, 200mm, outside diameter 0.81mm, inside diameter 0.61mm, wall thickness 0.1mm, as drawn, 99.6+%	GF08432726-1EA GF08432726-2EA GF08432726-5EA
Titanium, tube, 200mm, outside diameter 1.05mm, inside diameter 0.75mm, wall thickness 0.15mm, annealed, 99.6+%	GF79729442-1EA GF79729442-2EA GF79729442-5EA
Titanium, tube, 200mm, outside diameter 10.3mm, inside diameter 8.7mm, wall thickness 0.8mm, annealed, 99.6+%	GF51463357-1EA GF51463357-2EA GF51463357-5EA
Titanium, tube, 200mm, outside diameter 10mm, inside diameter 8mm, wall thickness 1.0mm, annealed, 99.6+%	GF88639712-1EA GF88639712-2EA GF88639712-5EA
Titanium, tube, 200mm, outside diameter 12.7mm, inside diameter 10.9mm, wall thickness 0.9mm, annealed, 99.6+%	GF33373795-1EA GF33373795-2EA GF33373795-5EA GF33373795-10EA
Titanium, tube, 200mm, outside diameter 2.03mm, inside diameter 1.55mm, wall thickness 0.24mm, annealed, 99.6+%	GF32270015-1EA GF32270015-2EA GF32270015-5EA
Titanium, tube, 200mm, outside diameter 2.03mm, inside diameter 1.63mm, wall thickness 0.2mm, annealed, 99.6+%	GF62977540-1EA GF62977540-2EA GF62977540-5EA
Titanium, tube, 200mm, outside diameter 3.0mm, inside diameter 1.5mm, wall thickness 0.75mm, annealed, 99.6+%	GF04765855-1EA GF04765855-2EA GF04765855-5EA GF04765855-10EA
Titanium, tube, 200mm, outside diameter 4.25mm, inside diameter 3.75mm, wall thickness 0.25mm, annealed, 99.6+%	GF88742054-1EA GF88742054-2EA GF88742054-5EA GF88742054-10EA
Titanium, tube, 200mm, outside diameter 6.1mm, inside diameter 5.1mm, wall thickness 0.5mm, annealed, 99.6+%	GF35682600-1EA GF35682600-2EA GF35682600-5EA GF35682600-10EA
Titanium, tube, 200mm, outside diameter 6.35mm, inside diameter 4.57mm, wall thickness 0.89mm, annealed, 99.6+%	GF39390880-1EA GF39390880-2EA GF39390880-5EA
Titanium, tube, 200mm, outside diameter 6.35mm, inside diameter 5.53mm, wall thickness 0.41mm, annealed, 99.6+%	GF35061083-1EA GF35061083-2EA GF35061083-5EA
Titanium, tube, 200mm, outside diameter 9.5mm, inside diameter 8.2mm, wall thickness 0.65mm, annealed, 99.6+%	GF63527003-1EA GF63527003-2EA GF63527003-5EA GF63527003-10EA
Titanium, tube, 500mm, outside diameter 0.81mm, inside diameter 0.61mm, wall thickness 0.1mm, as drawn, 99.6+%	GF62738006-1EA GF62738006-2EA
Titanium, tube, 500mm, outside diameter 1.05mm, inside diameter 0.75mm, wall thickness 0.15mm, annealed, 99.6+%	GF66180034-1EA GF66180034-2EA
Titanium, tube, 500mm, outside diameter 1.6mm, inside diameter 1.2mm, wall thickness 0.2mm, hard, 99.6+%	GF86399106-1EA GF86399106-2EA
Titanium, tube, 500mm, outside diameter 10.3mm, inside diameter 8.7mm, wall thickness 0.8mm, annealed, 99.6+%	GF32919925-1EA GF32919925-2EA
Titanium, tube, 500mm, outside diameter 10mm, inside diameter 8mm, wall thickness 1.0mm, annealed, 99.6+%	GF64001214-1EA GF64001214-2EA
Titanium, tube, 500mm, outside diameter 2.03mm, inside diameter 1.55mm, wall thickness 0.24mm, annealed, 99.6+%	GF29584187-1EA GF29584187-2EA
Titanium, tube, 500mm, outside diameter 2.03mm, inside diameter 1.63mm, wall thickness 0.2mm, annealed, 99.6+%	GF72193114-1EA GF72193114-2EA
Titanium, tube, 500mm, outside diameter 25.4mm, inside diameter 23.62mm, wall thickness 0.89mm, annealed, 99.6+%	GF26602321-1EA GF26602321-2EA
Titanium, tube, 500mm, outside diameter 3.0mm, inside diameter 1.5mm, wall thickness 0.75mm, annealed, 99.6+%	GF95731960-1EA GF95731960-2EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Titanium, tube, 500mm, outside diameter 4.25mm, inside diameter 3.75mm, wall thickness 0.25mm, annealed, 99.6+%	GF92756852-1EA GF92756852-2EA
Titanium, tube, 500mm, outside diameter 6.35mm, inside diameter 4.57mm, wall thickness 0.89mm, annealed, 99.6+%	GF23860144-1EA GF23860144-2EA
Titanium, tube, 500mm, outside diameter 6.35mm, inside diameter 5.53mm, wall thickness 0.41mm, annealed, 99.6+%	GF82635138-1EA GF82635138-2EA
Titanium, tube, 500mm, outside diameter 9.5mm, inside diameter 8.2mm, wall thickness 0.65mm, annealed, 99.6+%	GF52005596-1EA GF52005596-2EA GF52005596-5EA
Titanium, wire reel, 0.5m, diameter 0.25mm, as drawn, 99.99+%	GF25479333-1EA
Titanium, wire reel, 0.5m, diameter 0.5mm, annealed, 99.975+%	GF34144017-1EA
Titanium, wire reel, 0.5m, diameter 0.5mm, as drawn, 99.99+%	GF80932822-1EA
Titanium, wire reel, 0.5m, diameter 1.0mm, as drawn, 99.6+%	GF71020235-1EA
Titanium, wire reel, 0.5m, diameter 1.0mm, as drawn, 99.99+%	GF74389988-1EA
Titanium, wire reel, 100m, diameter 0.125mm, annealed, 99.6+%	GF36846434-1EA
Titanium, wire reel, 100m, diameter 0.20mm, annealed, 99.6+%	GF78268056-1EA
Titanium, wire reel, 100m, diameter 0.25mm, annealed, 99.6+%	GF97204990-1EA
Titanium, wire reel, 100m, diameter 0.5mm, as drawn, 99.6+%	GF66682288-1EA
Titanium, wire reel, 100m, diameter 0.75mm, as drawn, 99.6+%	GF71783354-1EA
Titanium, wire reel, 100m, diameter 1.0mm, annealed, 99.6+%	GF08595119-1EA
Titanium, wire reel, 100m, diameter 1.0mm, as drawn, 99.6+%	GF69773181-1EA
Titanium, wire reel, 100m, diameter 0.05mm, hard, 99.8%	GF77115506-1EA
Titanium, wire reel, 10m, diameter 0.125mm, annealed, 99.6+%	GF16213553-1EA
Titanium, wire reel, 10m, diameter 1.5mm, as drawn, 99.6+%	GF94150593-1EA
Titanium, wire reel, 10m, diameter 0.05mm, hard, 99.8%	GF70333376-1EA
Titanium, wire reel, 1m, diameter 0.20mm, annealed, 99.6+%	GF40775610-1EA
Titanium, wire reel, 1m, diameter 0.25mm, annealed, 99.6+%	GF78234521-1EA
Titanium, wire reel, 1m, diameter 0.25mm, as drawn, 99.6+%	GF12869062-1EA
Titanium, wire reel, 1m, diameter 0.5mm, annealed, 99.975+%	GF68002006-1EA
Titanium, rod, 100mm, diameter 4mm, annealed, 99.6+%	GF64784313-1EA GF64784313-2EA GF64784313-5EA GF64784313-10EA GF64784313-20EA
Titanium, rod, 100mm, diameter 50mm, annealed, 99.6+%	GF66682996-1EA GF66682996-2EA
Titanium, rod, 100mm, diameter 5mm, annealed, 99.6+%	GF58567067-1EA GF58567067-2EA GF58567067-5EA GF58567067-10EA GF58567067-20EA
Titanium, rod, 100mm, diameter 6mm, annealed, 99.6+%	GF04311638-1EA GF04311638-2EA GF04311638-5EA GF04311638-10EA
Titanium, rod, 100mm, diameter 8.0mm, as drawn, 99.99+%	GF40509345-1EA GF40509345-2EA
Titanium, rod, 100mm, diameter 9.5mm, annealed, 99.99+%	GF91859967-1EA GF91859967-2EA
Titanium, rod, 10mm, diameter 50mm, 99.99+%	GF31127712-1EA
Titanium, rod, 200mm, diameter 1.5mm, annealed, 99.6+%	GF45586985-1EA GF45586985-2EA GF45586985-5EA GF45586985-10EA GF45586985-20EA
Titanium, rod, 200mm, diameter 10mm, annealed, 99.6+%	GF96549328-1EA GF96549328-2EA GF96549328-5EA GF96549328-10EA
Titanium, rod, 200mm, diameter 16mm, annealed, 99.6+%	GF80010492-1EA GF80010492-2EA GF80010492-5EA
Titanium, rod, 200mm, diameter 20mm, annealed, 99.6+%	GF30789715-1EA GF30789715-2EA GF30789715-5EA
Titanium, rod, 200mm, diameter 25mm, annealed, 99.6+%	GF24976525-1EA GF24976525-2EA GF24976525-5EA

Name	Cat. No.
Titanium, rod, 200mm, diameter 2mm, annealed, 99.6+%	GF65336700-1EA GF65336700-2EA GF65336700-5EA GF65336700-10EA GF65336700-20EA
Titanium, rod, 200mm, diameter 2mm, as drawn, 99.99+%	GF62676759-1EA GF62676759-2EA GF62676759-5EA GF62676759-10EA
Titanium, rod, 200mm, diameter 3.0mm, annealed, 99.6+%	GF17705516-1EA GF17705516-2EA GF17705516-5EA GF17705516-10EA GF17705516-20EA
Titanium, rod, 200mm, diameter 30mm, annealed, 99.6+%	GF60949457-1EA GF60949457-2EA
Titanium, rod, 200mm, diameter 40mm, annealed, 99.6+%	GF43036017-1EA GF43036017-2EA
Titanium, rod, 200mm, diameter 4mm, annealed, 99.6+%	GF54978249-1EA GF54978249-2EA GF54978249-5EA GF54978249-10EA GF54978249-20EA
Titanium, wire reel, 200m, diameter 0.05mm, hard, 99.8%	GF04455299-1EA
Titanium, wire reel, 20m, diameter 0.125mm, annealed, 99.6+%	GF26694771-1EA
Titanium, wire reel, 20m, diameter 0.75mm, as drawn, 99.6+%	GF69168662-1EA
Titanium, wire reel, 20m, diameter 1.5mm, as drawn, 99.6+%	GF75518624-1EA
Titanium, wire reel, 20m, diameter 0.05mm, hard, 99.8%	GF91672139-1EA
Titanium, wire reel, 25m, diameter 0.20mm, annealed, 99.6+%	GF96391402-1EA
Titanium, wire reel, 25m, diameter 0.25mm, annealed, 99.6+%	GF14377631-1EA
Titanium, wire reel, 25m, diameter 0.25mm, as drawn, 99.6+%	GF55775975-1EA
Titanium, wire reel, 25m, diameter 0.5mm, as drawn, 99.6+%	GF61333455-1EA
Titanium, wire reel, 25m, diameter 1.0mm, annealed, 99.6+%	GF56868766-1EA
Titanium, wire reel, 25m, diameter 1.0mm, as drawn, 99.6+%	GF00558187-1EA
Titanium, wire reel, 2m, diameter 0.25mm, as drawn, 99.99+%	GF14648687-1EA
Titanium, wire reel, 2m, diameter 0.5mm, annealed, 99.975+%	GF00250164-1EA
Titanium, wire reel, 2m, diameter 0.5mm, as drawn, 99.99+%	GF75345565-1EA
Titanium, wire reel, 2m, diameter 1.0mm, as drawn, 99.99+%	GF43519945-1EA
Titanium, wire reel, 500m, diameter 0.20mm, annealed, 99.6+%	GF43403431-1EA
Titanium, wire reel, 500m, diameter 0.25mm, annealed, 99.6+%	GF28054504-1EA
Titanium, wire reel, 500m, diameter 0.25mm, as drawn, 99.6+%	GF51058784-1EA
Titanium, wire reel, 50m, diameter 0.125mm, annealed, 99.6+%	GF62263841-1EA
Titanium, wire reel, 50m, diameter 0.75mm, as drawn, 99.6+%	GF61228403-1EA
Titanium, wire reel, 50m, diameter 1.5mm, as drawn, 99.6+%	GF83312209-1EA
Titanium, wire reel, 50m, diameter 0.05mm, hard, 99.8%	GF59016922-1EA
Titanium, wire reel, 5m, diameter 0.20mm, annealed, 99.6+%	GF47404201-1EA
Titanium, wire reel, 5m, diameter 0.25mm, annealed, 99.6+%	GF79315027-1EA
Titanium, wire reel, 5m, diameter 0.25mm, as drawn, 99.6+%	GF96944923-1EA
Titanium, wire reel, 5m, diameter 0.25mm, as drawn, 99.99+%	GF31085760-1EA
Titanium, wire reel, 5m, diameter 0.5mm, annealed, 99.975+%	GF31270081-1EA
Titanium, wire reel, 5m, diameter 0.5mm, as drawn, 99.6+%	GF51690663-1EA
Titanium, wire reel, 5m, diameter 0.5mm, as drawn, 99.99+%	GF18195857-1EA
Titanium, wire reel, 5m, diameter 0.75mm, as drawn, 99.6+%	GF90688449-1EA
Titanium, wire reel, 5m, diameter 1.0mm, annealed, 99.6+%	GF62854959-1EA
Titanium, wire reel, 5m, diameter 1.0mm, as drawn, 99.6+%	GF91204466-1EA
Titanium, wire reel, 5m, diameter 1.5mm, as drawn, 99.6+%	GF50643479-1EA
Titanium, wire, straight, 1000mm, diameter 1.0mm, as drawn, 99.6+%	GF46592949-1EA GF46592949-2EA GF46592949-5EA GF46592949-10EA GF46592949-20EA
Titanium, wire reel, 1m, diameter 0.75mm, as drawn, 99.6+%	GF26976853-1EA
Titanium, wire reel, 1m, diameter 1.0mm, annealed, 99.6+%	GF33302832-1EA
Titanium, wire reel, 1m, diameter 1.0mm, as drawn, 99.6+%	GF77529639-1EA
Titanium, wire reel, 1m, diameter 1.0mm, as drawn, 99.99+%	GF98748152-1EA
Titanium, wire reel, 1m, diameter 1.5mm, as drawn, 99.6+%	GF80908544-1EA
Titanium, wire reel, 200m, diameter 0.125mm, annealed, 99.6+%	GF34996685-1EA

Name	Cat. No.
Titanium, wire reel, 200m, diameter 0.20mm, annealed, 99.6+%	GF36425707-1EA
Titanium, wire reel, 200m, diameter 0.25mm, annealed, 99.6+%	GF50624434-1EA
Titanium, wire reel, 200m, diameter 0.5mm, as drawn, 99.6+%	GF00761217-1EA
Titanium, wire reel, 200m, diameter 0.5mm, as drawn, 99.6+%	GF35285384-1EA
Titanium, wire reel, 1m, diameter 0.5mm, as drawn, 99.6+%	GF06813525-1EA
Titanium, wire reel, 1m, diameter 0.5mm, as drawn, 99.99+%	GF16602768-1EA
Titanium, tube, 100mm, outside diameter 0.51mm, inside diameter 0.35mm, wall thickness 0.08mm, annealed, 99.6+%	GF13900205-1EA GF13900205-2EA GF13900205-5EA
Titanium, tube, 100mm, outside diameter 0.81mm, inside diameter 0.61mm, wall thickness 0.1mm, as drawn, 99.6+%	GF21200746-1EA GF21200746-2EA GF21200746-5EA
Titanium, tube, 100mm, outside diameter 1.05mm, inside diameter 0.75mm, wall thickness 0.15mm, annealed, 99.6+%	GF41437830-1EA GF41437830-2EA GF41437830-5EA
Titanium, tube, 100mm, outside diameter 1.6mm, inside diameter 1.2mm, wall thickness 0.2mm, hard, 99.6+%	GF65694426-1EA GF65694426-2EA GF65694426-5EA
Titanium, tube, 100mm, outside diameter 10.3mm, inside diameter 8.7mm, wall thickness 0.8mm, annealed, 99.6+%	GF28411703-1EA GF28411703-2EA GF28411703-5EA GF28411703-10EA
Titanium, tube, 100mm, outside diameter 10mm, inside diameter 8mm, wall thickness 1.0mm, annealed, 99.6+%	GF02665672-1EA GF02665672-2EA GF02665672-5EA GF02665672-10EA
Titanium, tube, 100mm, outside diameter 12.7mm, inside diameter 10.9mm, wall thickness 0.9mm, annealed, 99.6+%	GF73866998-1EA GF73866998-2EA GF73866998-5EA GF73866998-10EA
Titanium, tube, 100mm, outside diameter 2.03mm, inside diameter 1.55mm, wall thickness 0.24mm, annealed, 99.6+%	GF13915447-1EA GF13915447-2EA GF13915447-5EA
Titanium, tube, 100mm, outside diameter 2.03mm, inside diameter 1.63mm, wall thickness 0.2mm, annealed, 99.6+%	GF72503827-1EA GF72503827-2EA GF72503827-5EA
Titanium, tube, 100mm, outside diameter 25.4mm, inside diameter 23.62mm, wall thickness 0.89mm, annealed, 99.6+%	GF89377701-1EA GF89377701-2EA GF89377701-5EA GF89377701-10EA
Titanium, tube, 100mm, outside diameter 3.0mm, inside diameter 1.5mm, wall thickness 0.75mm, annealed, 99.6+%	GF83238127-1EA GF83238127-2EA GF83238127-5EA GF83238127-10EA
Titanium, tube, 100mm, outside diameter 4.25mm, inside diameter 3.75mm, wall thickness 0.25mm, annealed, 99.6+%	GF11909932-1EA GF11909932-2EA GF11909932-5EA GF11909932-10EA
Titanium, tube, 100mm, outside diameter 6.1mm, inside diameter 5.1mm, wall thickness 0.5mm, annealed, 99.6+%	GF48167590-1EA GF48167590-2EA GF48167590-5EA GF48167590-10EA
Titanium, tube, 100mm, outside diameter 6.35mm, inside diameter 4.57mm, wall thickness 0.89mm, annealed, 99.6+%	GF73915128-1EA GF73915128-2EA GF73915128-5EA GF73915128-10EA
Titanium, tube, 100mm, outside diameter 6.35mm, inside diameter 5.53mm, wall thickness 0.41mm, annealed, 99.6+%	GF25880485-1EA GF25880485-2EA GF25880485-5EA GF25880485-10EA
Titanium, tube, 100mm, outside diameter 9.5mm, inside diameter 8.2mm, wall thickness 0.65mm, annealed, 99.6+%	GF06003100-1EA GF06003100-2EA GF06003100-5EA GF06003100-10EA
Titanium, tube, 1220mm, outside diameter 2.03mm, inside diameter 1.55mm, wall thickness 0.24mm, annealed, 99.6+%	GF68670366-1EA
Titanium, tube, 200mm, outside diameter 0.51mm, inside diameter 0.35mm, wall thickness 0.08mm, annealed, 99.6+%	GF37525855-1EA GF37525855-2EA
Titanium boride, powder, <10 μm	336289-50G
Titanium(IV) carbide, -325 mesh, 98%	307807-100G 307807-500G
Titanium(IV) carbide, powder, <4 μm, ≥99% (Ti)	594849-25G

Name	Cat. No.
Titanium carbonitride, powder, 1-2 μm, 99.8% trace metals basis	518913-250G
Titanium(IV) iodide, anhydrous, powder, 99.99% trace metals basis	458449-2G
Titanium nitride, <3 μm	595063-25G
Titanium(II) oxide, coating quality, granular, 99.5%	89502-100G
Titanium(II) oxide, pieces, +50 mesh, 99.9% trace metals basis	379174-100G
Titanium(II) oxide, powder, -325 mesh, 99.9% trace metals basis	481041-10G 481041-50G
Titanium(III) oxide, -100 mesh, 99.9% trace metals basis	481033-10G 481033-50G
Titanium(IV) oxide, anatase, powder, 99.8% trace metals basis	232033-100G 232033-500G
Titanium(IV) oxide, anatase, powder, -325 mesh, ≥99% trace metals basis	248576-100G 248576-1KG 248576-10KG
Titanium(IV) oxide, mixture of rutile and anatase, nanopowder, <100 nm particle size (BET), 99.5% trace metals basis	634662-25G 634662-100G
Titanium(IV) oxide, mixture of rutile and anatase, nanoparticles, <250 nm particle size (DLS), paste, 53-57 wt. % in diethylene glycol monobutyl ether/ethylene glycol, 99.9% trace metals basis	700355-25G
Titanium(IV) oxide, mixture of rutile and anatase, nanoparticles, <150 nm particle size (volume distribution, DLS), dispersion, 33-37 wt. % in H ₂ O, 99.5% trace metals basis	700347-25G 700347-100G
Titanium(IV) oxide, mixture of rutile and anatase, nanoparticles, <100 nm particle size (DLS), dispersion, 43-47 wt. % in xylene, 99.9% trace metals basis	700339-100G
Titanium(IV) oxide, rutile, 99.995% trace metals basis	204730-5G 204730-25G
Titanium(IV) oxide, rutile, 99.99% trace metals basis	204757-25G 204757-125G
Titanium(IV) oxide, rutile, <100>, (single crystal substrate), 99.99% trace metals basis, L × W × thickness 10 mm × 10 mm × 0.5 mm	635049-1EA
Titanium(IV) oxide, rutile, nanopowder, <100 nm particle size, 99.5% trace metals basis	637262-25G 637262-100G 637262-500G
Titanium(IV) oxide, rutile, powder, <5 μm, ≥99.9% trace metals basis	224227-5G 224227-100G 224227-500G
Trisodium trimetaphosphate, ≥95%	T5508-500G
Tungsten, wire reel, 10m, diameter 0.05mm, platinum plated, 99.95%	GF70264021-1EA
Tungsten, wire reel, 10m, diameter 0.08mm, clean, 99.95%	GF12269998-1EA
Tungsten, wire reel, 10m, diameter 0.08mm, gold plated, 99.95%	GF81410509-1EA
Tungsten, wire reel, 10m, diameter 0.125mm, clean, 99.95%	GF09514830-1EA
Tungsten, foil, 0.5m coil, thickness 0.035mm, coil width .5mm, as rolled, 99.95%	GF02629571-1EA
Tungsten, foil, 0.5m coil, thickness 0.05mm, coil width 2mm, as rolled, 99.95%	GF35593555-1EA
Tungsten, foil, 0.5m coil, thickness 0.2mm, coil width .6mm, as rolled, 99.95%	GF90049574-1EA
Tungsten, foil, 1m coil, thickness 0.02mm, coil width .1mm, as rolled, 99.95%	GF83538490-1EA
Tungsten, foil, 1m coil, thickness 0.05mm, coil width .51mm, as rolled, 99.95%	GF60432207-1EA
Tungsten, foil, 1m coil, thickness 0.1mm, coil width .6mm, as rolled, 99.95%	GF91197748-1EA
Tungsten, foil, 2m coil, thickness 0.025mm, coil width .7mm, as rolled, 99.95%	GF99741741-1EA
Tungsten, foil, 2m coil, thickness 0.04mm, coil width 0.7mm, as rolled, 99.95%	GF66018999-1EA
Tungsten, foil, 2m coil, thickness 0.1mm, coil width .6mm, as rolled, 99.95%	GF17648589-1EA
Tungsten, microfoil, disks, 25mm, thickness 0.1μm, specific density 182μg/cm ² , permanent mylar 3.5μm support, 99.95%	GF18728961-1EA GF18728961-2EA GF18728961-5EA GF18728961-10EA
Tungsten, rod, 1000mm, diameter 5.0mm, centerless ground, 99.95%	GF22706210-1EA
Tungsten, rod, 100mm, diameter 20.0mm, centerless ground, 99.95%	GF01295502-1EA
Tungsten, rod, 18mm, diameter 20.0mm, centerless ground, 99.95%	GF30443554-1EA GF30443554-2EA
Tungsten, rod, 200mm, diameter 3.0mm, centerless ground, 99.95%	GF33990273-1EA GF33990273-2EA GF33990273-5EA GF33990273-10EA
Tungsten, rod, 500mm, diameter 10.0mm, centerless ground, 99.95%	GF38415023-1EA
Tungsten, rod, 500mm, diameter 8.0mm, centerless ground, 99.95%	GF21910700-1EA
Tungsten, wire reel, 0.5m, diameter 0.25mm, clean, 99.95%	GF14172612-1EA
Tungsten, wire reel, 1000m, diameter 0.04mm, clean, 99.95%	GF79162645-1EA
Tungsten, wire reel, 250m, diameter 0.018mm, hard, clean, 99.95%	GF45788237-1EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Tungsten, wire reel, 25m, diameter 0.005mm, gold plated, 99.95%	GF15895097-1EA
Tungsten, wire reel, 25m, diameter 0.015mm, gold plated, 99.95%	GF87362118-1EA
Tungsten, wire reel, 25m, diameter 0.01mm, gold plated, 99.95%	GF60349989-1EA
Tungsten, wire reel, 25m, diameter 0.025mm, clean, 99.95%	GF46434281-1EA
Tungsten, wire reel, 25m, diameter 0.02mm, gold plated, 99.95%	GF27705281-1EA
Tungsten, wire reel, 25m, diameter 0.030mm, gold plated, 99.95%	GF94019586-1EA
Tungsten, wire reel, 25m, diameter 0.035mm, clean, 99.95%	GF48200576-1EA
Tungsten, wire reel, 25m, diameter 0.04mm, clean, 99.95%	GF07740682-1EA
Tungsten, wire reel, 25m, diameter 0.05mm, clean, 99.95%	GF49634208-1EA
Tungsten, wire reel, 25m, diameter 0.08mm, clean, 99.95%	GF33749512-1EA
Tungsten, wire reel, 25m, diameter 0.125mm, clean, 99.95%	GF89353929-1EA
Tungsten, wire reel, 25m, diameter 0.15mm, clean, 99.95%	GF80154334-1EA
Tungsten, wire reel, 25m, diameter 0.175mm, clean, 99.95%	GF60952293-1EA
Tungsten, wire reel, 25m, diameter 0.1mm, clean, 99.95%	GF89848197-1EA
Tungsten, wire reel, 25m, diameter 0.25mm, clean, 99.95%	GF82678225-1EA
Tungsten, wire reel, 25m, diameter 0.75mm, clean, 99.95%	GF29433348-1EA
Tungsten, wire reel, 5000m, diameter 0.013mm, hard, clean, 99.95%	GF31188113-1EA
Tungsten, wire reel, 1000m, diameter 0.15mm, clean, 99.95%	GF41141797-1EA
Tungsten, wire reel, 1000m, diameter 0.1mm, clean, 99.95%	GF61165403-1EA
Tungsten, wire reel, 100m, diameter 0.004mm, hard, clean, 99.95%	GF14824469-1EA
Tungsten, wire reel, 100m, diameter 0.005mm, hard, clean, 99.95%	GF71127277-1EA
Tungsten, wire reel, 100m, diameter 0.0075mm, hard, 99.95%	GF96025079-1EA
Tungsten, wire reel, 100m, diameter 0.015mm, gold plated, 99.95%	GF33001894-1EA
Tungsten, wire reel, 100m, diameter 0.018mm, hard, clean, 99.95%	GF25166303-1EA
Tungsten, wire reel, 100m, diameter 0.01mm, gold plated, 99.95%	GF68464738-1EA
Tungsten, wire reel, 100m, diameter 0.01mm, hard, 99.95%	GF19149756-1EA
Tungsten, wire reel, 100m, diameter 0.025mm, clean, 99.95%	GF04286202-1EA
Tungsten, wire reel, 100m, diameter 0.025mm, gold plated, 99.95%	GF58849879-1EA
Tungsten, wire reel, 100m, diameter 0.02mm, gold plated, 99.95%	GF95072351-1EA
Tungsten, wire reel, 100m, diameter 0.030mm, gold plated, 99.95%	GF58460755-1EA
Tungsten, wire reel, 100m, diameter 0.035mm, clean, 99.95%	GF60294450-1EA
Tungsten, wire reel, 100m, diameter 0.04mm, clean, 99.95%	GF89649815-1EA
Tungsten, wire reel, 100m, diameter 0.05mm, clean, 99.95%	GF04275042-1EA
Tungsten, wire reel, 100m, diameter 0.05mm, gold plated, 99.95%	GF32034080-1EA
Tungsten, wire reel, 100m, diameter 0.08mm, clean, 99.95%	GF18689596-1EA
Tungsten, wire reel, 100m, diameter 0.125mm, clean, 99.95%	GF69240034-1EA
Tungsten, wire reel, 100m, diameter 0.15mm, clean, 99.95%	GF19292238-1EA
Tungsten, wire reel, 100m, diameter 0.175mm, clean, 99.95%	GF79664495-1EA
Tungsten, wire reel, 100m, diameter 0.1mm, clean, 99.95%	GF31024718-1EA
Tungsten, wire reel, 100m, diameter 0.25mm, clean, 99.95%	GF34778098-1EA
Tungsten, wire reel, 100m, diameter 0.2mm, clean, 99.95%	GF06304902-1EA
Tungsten, wire reel, 100m, diameter 0.38mm, clean, 99.95%	GF43234848-1EA
Tungsten, wire reel, 100m, diameter 0.3mm, clean, 99.95%	GF94868117-1EA
Tungsten, wire reel, 100m, diameter 0.5mm, clean, 99.95%	GF86231000-1EA
Tungsten, wire reel, 100m, diameter 0.6mm, clean, 99.95%	GF57128542-1EA
Tungsten, wire reel, 10m, diameter 0.004mm, hard, clean, 99.95%	GF22953012-1EA
Tungsten, wire reel, 10m, diameter 0.005mm, gold plated, 99.95%	GF37727163-1EA
Tungsten, wire reel, 10m, diameter 0.005mm, hard, clean, 99.95%	GF53057527-1EA
Tungsten, wire reel, 10m, diameter 0.0075mm, hard, 99.95%	GF90909388-1EA
Tungsten, wire reel, 10m, diameter 0.013mm, hard, clean, 99.95%	GF14908574-1EA
Tungsten, wire reel, 10m, diameter 0.015mm, gold plated, 99.95%	GF61498895-1EA
Tungsten, wire reel, 10m, diameter 0.018mm, hard, clean, 99.95%	GF98514344-1EA
Tungsten, wire reel, 10m, diameter 0.01mm, gold plated, 99.95%	GF51682798-1EA
Tungsten, wire reel, 10m, diameter 0.01mm, hard, 99.95%	GF91781286-1EA
Tungsten, wire reel, 10m, diameter 0.025mm, clean, 99.95%	GF41171475-1EA
Tungsten, wire reel, 10m, diameter 0.025mm, gold plated, 99.95%	GF05523027-1EA
Tungsten, wire reel, 10m, diameter 0.02mm, gold plated, 99.95%	GF54621648-1EA
Tungsten, wire reel, 10m, diameter 0.030mm, gold plated, 99.95%	GF16036332-1EA
Tungsten, wire reel, 10m, diameter 0.035mm, clean, 99.95%	GF61415153-1EA
Tungsten, wire reel, 10m, diameter 0.03mm, platinum plated, 99.95%	GF57394974-1EA
Tungsten, wire reel, 10m, diameter 0.04mm, clean, 99.95%	GF33541949-1EA
Tungsten, wire reel, 10m, diameter 0.05mm, clean, 99.95%	GF87597073-1EA

Name	Cat. No.
Tungsten, wire reel, 10m, diameter 0.05mm, gold plated, 99.95%	GF29313503-1EA
Tungsten, wire reel, 50m, diameter 0.0075mm, hard, 99.95%	GF59168201-1EA
Tungsten, wire reel, 50m, diameter 0.013mm, hard, clean, 99.95%	GF63571776-1EA
Tungsten, wire reel, 50m, diameter 0.015mm, gold plated, 99.95%	GF20264015-1EA
Tungsten, wire reel, 50m, diameter 0.018mm, hard, clean, 99.95%	GF86601337-1EA
Tungsten, wire reel, 50m, diameter 0.01mm, hard, 99.95%	GF82553193-1EA
Tungsten, wire reel, 50m, diameter 0.025mm, gold plated, 99.95%	GF97270791-1EA
Tungsten, wire reel, 50m, diameter 0.02mm, gold plated, 99.95%	GF63160578-1EA
Tungsten, wire reel, 50m, diameter 0.030mm, gold plated, 99.95%	GF88446932-1EA
Tungsten, wire reel, 50m, diameter 0.05mm, gold plated, 99.95%	GF23456279-1EA
Tungsten, wire reel, 50m, diameter 0.175mm, clean, 99.95%	GF19037314-1EA
Tungsten, wire reel, 50m, diameter 0.3mm, clean, 99.95%	GF12758946-1EA
Tungsten, wire reel, 50m, diameter 0.5mm, clean, 99.95%	GF42289847-1EA
Tungsten, wire reel, 50m, diameter 0.6mm, clean, 99.95%	GF83884540-1EA
Tungsten, wire reel, 50m, diameter 0.75mm, clean, 99.95%	GF76832051-1EA
Tungsten, wire reel, 50m, diameter 1.0mm, clean, 99.95%	GF17813729-1EA
Tungsten, wire reel, 5m, diameter 0.005mm, hard, clean, 99.95%	GF70909904-1EA
Tungsten, wire reel, 5m, diameter 0.015mm, gold plated, 99.95%	GF58091991-1EA
Tungsten, wire reel, 5m, diameter 0.01mm, gold plated, 99.95%	GF98813469-1EA
Tungsten, wire reel, 10m, diameter 0.125mm, gold plated, 99.95%	GF56973796-1EA
Tungsten, wire reel, 10m, diameter 0.1mm, clean, 99.95%	GF63918782-1EA
Tungsten, wire reel, 10m, diameter 0.1mm, gold plated, 99.95%	GF62765578-1EA
Tungsten, wire reel, 10m, diameter 0.2mm, clean, 99.95%	GF16858008-1EA
Tungsten, wire reel, 10m, diameter 0.38mm, clean, 99.95%	GF11684987-1EA
Tungsten, wire reel, 10m, diameter 0.3mm, clean, 99.95%	GF63220014-1EA
Tungsten, wire reel, 10m, diameter 0.5mm, clean, 99.95%	GF92514708-1EA
Tungsten, wire reel, 10m, diameter 0.6mm, clean, 99.95%	GF15677477-1EA
Tungsten, wire reel, 10m, diameter 0.75mm, clean, 99.95%	GF02635466-1EA
Tungsten, wire reel, 10m, diameter 1.0mm, clean, 99.95%	GF03782347-1EA
Tungsten, wire reel, 1m, diameter 0.03mm, platinum plated, 99.95%	GF16432545-1EA
Tungsten, wire reel, 1m, diameter 0.05mm, platinum plated, 99.95%	GF79984759-1EA
Tungsten, wire reel, 1m, diameter 0.08mm, gold plated, 99.95%	GF19602435-1EA
Tungsten, wire reel, 1m, diameter 0.125mm, gold plated, 99.95%	GF21277245-1EA
Tungsten, wire reel, 1m, diameter 0.15mm, clean, 99.95%	GF47838729-1EA
Tungsten, wire reel, 1m, diameter 0.175mm, clean, 99.95%	GF42723907-1EA
Tungsten, wire reel, 1m, diameter 0.1mm, gold plated, 99.95%	GF73117616-1EA
Tungsten, wire reel, 1m, diameter 0.25mm, clean, 99.95%	GF71576499-1EA
Tungsten, wire reel, 1m, diameter 0.2mm, clean, 99.95%	GF58061875-1EA
Tungsten, wire reel, 1m, diameter 0.75mm, clean, 99.95%	GF59481760-1EA
Tungsten, wire reel, 1m, diameter 1.0mm, clean, 99.95%	GF96652244-1EA
Tungsten, wire reel, 2000m, diameter 0.013mm, hard, clean, 99.95%	GF31449506-1EA
Tungsten, wire reel, 2000m, diameter 0.025mm, clean, 99.95%	GF16018477-1EA
Tungsten, wire reel, 2000m, diameter 0.035mm, clean, 99.95%	GF24643391-1EA
Tungsten, wire reel, 2000m, diameter 0.04mm, clean, 99.95%	GF96811960-1EA
Tungsten, wire reel, 200m, diameter 0.0075mm, hard, 99.95%	GF03134258-1EA
Tungsten, wire reel, 200m, diameter 0.01mm, hard, 99.95%	GF93719267-1EA
Tungsten, wire reel, 200m, diameter 0.175mm, clean, 99.95%	GF55904553-1EA
Tungsten, wire reel, 200m, diameter 0.25mm, clean, 99.95%	GF32085244-1EA
Tungsten, wire reel, 200m, diameter 0.2mm, clean, 99.95%	GF65962660-1EA
Tungsten, wire reel, 200m, diameter 0.38mm, clean, 99.95%	GF88628002-1EA
Tungsten, wire reel, 200m, diameter 0.3mm, clean, 99.95%	GF58514025-1EA
Tungsten, wire reel, 20m, diameter 0.005mm, hard, clean, 99.95%	GF32190151-1EA
Tungsten, wire reel, 20m, diameter 0.0075mm, hard, 99.95%	GF63673342-1EA
Tungsten, wire reel, 20m, diameter 0.018mm, hard, clean, 99.95%	GF14292817-1EA
Tungsten, wire reel, 20m, diameter 0.01mm, hard, 99.95%	GF72660427-1EA
Tungsten, wire reel, 20m, diameter 0.03mm, platinum plated, 99.95%	GF51008116-1EA
Tungsten, wire reel, 20m, diameter 0.05mm, platinum plated, 99.95%	GF77634546-1EA
Tungsten, wire reel, 20m, diameter 0.08mm, gold plated, 99.95%	GF93756819-1EA
Tungsten, wire reel, 20m, diameter 0.125mm, gold plated, 99.95%	GF21724534-1EA
Tungsten, wire reel, 20m, diameter 0.1mm, gold plated, 99.95%	GF45697360-1EA
Tungsten, wire reel, 20m, diameter 0.38mm, clean, 99.95%	GF02309026-1EA
Tungsten, wire reel, 20m, diameter 0.3mm, clean, 99.95%	GF02502076-1EA

Name	Cat. No.
Tungsten, wire reel, 20m, diameter 0.5mm, clean, 99.95%	GF78500910-1EA
Tungsten, wire reel, 20m, diameter 0.6mm, clean, 99.95%	GF11940432-1EA
Tungsten, wire reel, 20m, diameter 1.0mm, clean, 99.95%	GF91342504-1EA
Tungsten, wire reel, 5m, diameter 0.02mm, gold plated, 99.95%	GF25236974-1EA
Tungsten, wire reel, 5m, diameter 0.030mm, gold plated, 99.95%	GF56554926-1EA
Tungsten, wire reel, 5m, diameter 0.03mm, platinum plated, 99.95%	GF39338499-1EA
Tungsten, wire reel, 5m, diameter 0.05mm, clean, 99.95%	GF09500778-1EA
Tungsten, wire reel, 5m, diameter 0.05mm, gold plated, 99.95%	GF56234505-1EA
Tungsten, wire reel, 5m, diameter 0.05mm, platinum plated, 99.95%	GF77670243-1EA
Tungsten, wire reel, 5m, diameter 0.08mm, clean, 99.95%	GF01698150-1EA
Tungsten, wire reel, 5m, diameter 0.08mm, gold plated, 99.95%	GF79851280-1EA
Tungsten, wire reel, 5m, diameter 0.125mm, clean, 99.95%	GF45676110-1EA
Tungsten, wire reel, 5m, diameter 0.125mm, gold plated, 99.95%	GF59655796-1EA
Tungsten, wire reel, 5m, diameter 0.15mm, clean, 99.95%	GF79841234-1EA
Tungsten, wire reel, 5m, diameter 0.175mm, clean, 99.95%	GF40487610-1EA
Tungsten, wire reel, 5m, diameter 0.1mm, clean, 99.95%	GF14111356-1EA
Tungsten, wire reel, 5m, diameter 0.1mm, gold plated, 99.95%	GF39702124-1EA
Tungsten, wire reel, 5m, diameter 0.25mm, clean, 99.95%	GF47061424-1EA
Tungsten, wire reel, 5m, diameter 0.2mm, clean, 99.95%	GF57734860-1EA
Tungsten, wire reel, 5m, diameter 0.38mm, clean, 99.95%	GF10493478-1EA
Tungsten, wire reel, 5m, diameter 0.3mm, clean, 99.95%	GF64505763-1EA
Tungsten, wire reel, 5m, diameter 0.5mm, clean, 99.95%	GF54340118-1EA
Tungsten, wire reel, 5m, diameter 0.6mm, clean, 99.95%	GF85133268-1EA
Tungsten, wire reel, 5m, diameter 0.75mm, clean, 99.95%	GF35221081-1EA
Tungsten, wire reel, 5m, diameter 1.0mm, clean, 99.95%	GF81530748-1EA
Tungsten, wire, straight, 1000mm, diameter 0.25mm, 99.9+%	GF87638462-1EA GF87638462-2EA
Tungsten, wire, straight, 1000mm, diameter 0.30mm, 99.9+%	GF24903817-1EA GF24903817-2EA
Tungsten, wire, straight, 1000mm, diameter 0.80mm, 99.9+%	GF45268308-1EA GF45268308-2EA
Tungsten, wire, straight, 1000mm, diameter 1.0mm, 99.9+%	GF86836900-1EA GF86836900-2EA
Tungsten, wire, straight, 100mm, diameter 0.115mm, 99.9+%	GF04779861-1EA GF04779861-2EA GF04779861-5EA GF04779861-10EA GF04779861-20EA
Tungsten, wire, straight, 100mm, diameter 0.125mm, 99.9+%	GF04260428-1EA GF04260428-2EA GF04260428-5EA GF04260428-10EA GF04260428-20EA
Tungsten, wire, straight, 100mm, diameter 0.15mm, 99.9+%	GF33381581-1EA GF33381581-2EA GF33381581-5EA GF33381581-10EA
Tungsten, wire, straight, 100mm, diameter 0.20mm, 99.9+%	GF16499986-1EA GF16499986-2EA GF16499986-5EA GF16499986-10EA
Tungsten, wire, straight, 100mm, diameter 0.25mm, 99.9+%	GF27924655-1EA GF27924655-2EA GF27924655-5EA GF27924655-10EA GF27924655-20EA
Tungsten, wire, straight, 100mm, diameter 0.5mm, 99.9+%	GF41112076-1EA GF41112076-2EA GF41112076-5EA GF41112076-10EA
Tungsten, wire, straight, 100mm, diameter 1.0mm, 99.9+%	GF16279757-1EA GF16279757-2EA GF16279757-5EA GF16279757-10EA GF16279757-20EA
Tungsten, wire, straight, 150mm, diameter 0.38mm, 99.9+%	GF38943568-1EA GF38943568-2EA GF38943568-5EA GF38943568-10EA

Name	Cat. No.
Tungsten, wire, straight, 18mm, diameter 1.5mm, 99.9+%	GF70219740-10EA GF70219740-20EA GF70219740-50EA GF70219740-100EA
Tungsten, wire, straight, 19.6mm, diameter 0.5mm, 99.9+%	GF29707511-10EA GF29707511-20EA GF29707511-50EA GF29707511-100EA
Tungsten, wire, straight, 196mm, diameter 0.30mm, 99.9+%	GF55401285-1EA GF55401285-2EA GF55401285-5EA GF55401285-10EA
Tungsten, wire, straight, 200mm, diameter 0.5mm, 99.9+%	GF39009045-1EA GF39009045-2EA GF39009045-5EA GF39009045-10EA
Tungsten, wire, straight, 21.1mm, diameter 0.5mm, 99.9+%	GF94524318-10EA GF94524318-20EA GF94524318-50EA GF94524318-100EA
Tungsten, wire, straight, 25.4mm, diameter 0.5mm, 99.9+%	GF48489519-10EA GF48489519-20EA GF48489519-50EA GF48489519-100EA
Tungsten, wire, straight, 29mm, diameter 0.5mm, 99.9+%	GF71728881-10EA GF71728881-20EA GF71728881-50EA GF71728881-100EA
Tungsten, wire, straight, 300mm, diameter 0.075mm, 99.9+%	GF80344571-1EA GF80344571-2EA GF80344571-5EA GF80344571-10EA
Tungsten, wire, straight, 300mm, diameter 0.10mm, 99.9+%	GF82140386-1EA GF82140386-2EA GF82140386-5EA GF82140386-10EA
Tungsten, wire, straight, 300mm, diameter 0.115mm, 99.9+%	GF51377339-1EA GF51377339-2EA GF51377339-5EA GF51377339-10EA
Tungsten, wire, straight, 300mm, diameter 0.125mm, 99.9+%	GF69067053-1EA GF69067053-2EA GF69067053-5EA GF69067053-10EA
Tungsten, wire, straight, 300mm, diameter 0.15mm, 99.9+%	GF87331990-1EA GF87331990-2EA GF87331990-5EA
Tungsten, wire, straight, 300mm, diameter 0.20mm, 99.9+%	GF12223392-1EA GF12223392-2EA GF12223392-5EA
Tungsten, wire, straight, 300mm, diameter 0.25mm, 99.9+%	GF22711542-1EA GF22711542-2EA GF22711542-5EA GF22711542-10EA
Tungsten, wire, straight, 300mm, diameter 0.30mm, 99.9+%	GF63235256-1EA GF63235256-2EA GF63235256-5EA
Tungsten, wire, straight, 300mm, diameter 0.38mm, 99.9+%	GF67945034-1EA GF67945034-2EA GF67945034-5EA GF67945034-10EA
Tungsten, wire, straight, 300mm, diameter 0.5mm, 99.9+%	GF76130232-1EA GF76130232-2EA GF76130232-5EA GF76130232-10EA
Tungsten, wire, straight, 300mm, diameter 0.75mm, 99.9+%	GF10620470-1EA GF10620470-2EA GF10620470-5EA GF10620470-10EA
Tungsten, wire, straight, 300mm, diameter 1.0mm, 99.9+%	GF34969382-1EA GF34969382-2EA GF34969382-5EA GF34969382-10EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Tungsten, wire, straight, 30mm, diameter 1.5mm, 99.9+%	GF34127096-10EA GF34127096-20EA GF34127096-50EA
Tungsten, wire reel, 500m, diameter 0.018mm, hard, clean, 99.95%	GF23529371-1EA
Tungsten, wire reel, 500m, diameter 0.025mm, clean, 99.95%	GF35775658-1EA
Tungsten, wire reel, 500m, diameter 0.035mm, clean, 99.95%	GF77689489-1EA
Tungsten, wire reel, 500m, diameter 0.05mm, clean, 99.95%	GF34380907-1EA
Tungsten, wire reel, 500m, diameter 0.08mm, clean, 99.95%	GF36199301-1EA
Tungsten, wire reel, 500m, diameter 0.125mm, clean, 99.95%	GF55004666-1EA
Tungsten, wire reel, 500m, diameter 0.15mm, clean, 99.95%	GF11529132-1EA
Tungsten, wire reel, 500m, diameter 0.1mm, clean, 99.95%	GF78089327-1EA
Tungsten, wire reel, 50m, diameter 0.004mm, hard, clean, 99.95%	GF40918596-1EA
Tungsten, wire reel, 50m, diameter 0.005mm, hard, clean, 99.95%	GF23769018-1EA
Tungsten, foil, 1m coil, thickness 0.02mm, coil width .5mm, as rolled, 99.95%	GF71428899-1EA
Tungsten, foil, 1m coil, thickness 0.035mm, coil width .5mm, as rolled, 99.95%	GF99540063-1EA
Tungsten, foil, 1m coil, thickness 0.035mm, coil width .75mm, as rolled, 99.95%	GF49696936-1EA
Tungsten, foil, 1m coil, thickness 0.035mm, coil width 1.5mm, as rolled, 99.95%	GF18740550-1EA
Tungsten, foil, 1m coil, thickness 0.04mm, coil width 0.7mm, as rolled, 99.95%	GF60528157-1EA
Tungsten, foil, 1m coil, thickness 0.05mm, coil width 1.5mm, as rolled, 99.95%	GF06006428-1EA
Tungsten, foil, 1m coil, thickness 0.05mm, coil width 2mm, as rolled, 99.95%	GF63218550-1EA
Tungsten, foil, 1m coil, thickness 0.076mm, coil width 1.5mm, as rolled, 99.95%	GF11608545-1EA
Tungsten, foil, 1m coil, thickness 0.076mm, coil width 2mm, as rolled, 99.95%	GF61999790-1EA
Tungsten, foil, 1m coil, thickness 0.08mm, coil width .9mm, as rolled, 99.95%	GF87677915-1EA
Tungsten, foil, 1m coil, thickness 0.10mm, coil width .9mm, as rolled, 99.95%	GF97710734-1EA
Tungsten, foil, 1m coil, thickness 0.1mm, coil width 1.5mm, as rolled, 99.95%	GF85492884-1EA
Tungsten, foil, 1m coil, thickness 0.2mm, coil width .6mm, as rolled, 99.95%	GF49097672-1EA
Tungsten, foil, 1m coil, thickness 0.6mm, coil width 1mm, as rolled, 99.95%	GF09054053-1EA
Tungsten, foil, 25mm disks, thickness 1.0mm, as rolled, 99.95%	GF54518733-1EA GF54518733-2EA
Tungsten, foil, 2m coil, thickness 0.016mm, coil width .36mm, as rolled, 99.95%	GF86574831-1EA
Tungsten, foil, 2m coil, thickness 0.025mm, coil width 1mm, as rolled, 99.95%	GF36167575-1EA
Tungsten, foil, 2m coil, thickness 0.02mm, coil width .1mm, as rolled, 99.95%	GF42312305-1EA
Tungsten, foil, 2m coil, thickness 0.02mm, coil width .5mm, as rolled, 99.95%	GF28612302-1EA
Tungsten, foil, 2m coil, thickness 0.035mm, coil width .5mm, as rolled, 99.95%	GF64306065-1EA
Tungsten, foil, 2m coil, thickness 0.035mm, coil width .75mm, as rolled, 99.95%	GF01998243-1EA
Tungsten, foil, 2m coil, thickness 0.035mm, coil width 1.5mm, as rolled, 99.95%	GF13618155-1EA
Tungsten, wire reel, 250m, diameter 0.013mm, hard, clean, 99.95%	GF46472418-1EA
Tungsten, wire reel, 25m, diameter 0.025mm, gold plated, 99.95%	GF90378164-1EA
Tungsten, wire reel, 25m, diameter 0.05mm, gold plated, 99.95%	GF64187657-1EA
Tungsten, wire reel, 25m, diameter 0.2mm, clean, 99.95%	GF07250431-1EA
Tungsten, wire reel, 500m, diameter 0.04mm, clean, 99.95%	GF23145094-1EA
Tungsten, wire reel, 50m, diameter 0.005mm, gold plated, 99.95%	GF86886321-1EA
Tungsten, wire reel, 50m, diameter 0.01mm, gold plated, 99.95%	GF43747713-1EA
Tungsten, wire reel, 50m, diameter 0.38mm, clean, 99.95%	GF77945877-1EA
Tungsten, wire reel, 5m, diameter 0.005mm, gold plated, 99.95%	GF39501817-1EA
Tungsten, foil, 100x100mm, thickness 0.125mm, as rolled, 99.95%	GF53796459-1EA GF53796459-2EA
Tungsten, foil, 100x100mm, thickness 0.15mm, as rolled, 99.95%	GF09098129-1EA GF09098129-2EA
Tungsten, foil, 100x100mm, thickness 0.1mm, as rolled, 99.95%	GF74075452-1EA GF74075452-2EA GF74075452-5EA
Tungsten, foil, 100x100mm, thickness 0.2mm, as rolled, 99.95%	GF52573079-1EA GF52573079-2EA
Tungsten, foil, 100x100mm, thickness 0.3mm, as rolled, 99.95%	GF45743609-1EA GF45743609-2EA
Tungsten, foil, 100x100mm, thickness 0.5mm, as rolled, 99.95%	GF74651698-1EA GF74651698-2EA
Tungsten, foil, 100x100mm, thickness 1.0mm, as rolled, 99.95%	GF40904210-1EA GF40904210-2EA

Name	Cat. No.
Tungsten, foil, 100x100mm, thickness 2.0mm, as rolled, 99.95%	GF79293921-1EA
Tungsten, foil, 150x150mm, thickness 0.125mm, as rolled, 99.95%	GF24556473-1EA
Tungsten, foil, 150x150mm, thickness 0.15mm, as rolled, 99.95%	GF37265429-1EA
Tungsten, foil, 150x150mm, thickness 0.1mm, as rolled, 99.95%	GF59431451-1EA GF59431451-2EA
Tungsten, foil, 150x150mm, thickness 0.5mm, as rolled, 99.95%	GF31462163-1EA
Tungsten, foil, 150x150mm, thickness 1.0mm, as rolled, 99.95%	GF13027384-1EA
Tungsten, foil, 200x200mm, thickness 0.15mm, as rolled, 99.95%	GF87782732-1EA
Tungsten, foil, 200x200mm, thickness 0.1mm, as rolled, 99.95%	GF78836158-1EA
Tungsten, foil, 200x200mm, thickness 0.2mm, as rolled, 99.95%	GF00696124-1EA
Tungsten, foil, 200x200mm, thickness 0.3mm, as rolled, 99.95%	GF17950372-1EA
Tungsten, foil, 50x50mm, thickness 0.125mm, as rolled, 99.95%	GF51630375-1EA GF51630375-2EA GF51630375-5EA
Tungsten, foil, 50x50mm, thickness 0.15mm, as rolled, 99.95%	GF72872781-1EA GF72872781-2EA GF72872781-5EA
Tungsten, foil, 50x50mm, thickness 0.1mm, as rolled, 99.95%	GF20592604-1EA GF20592604-2EA GF20592604-5EA GF20592604-10EA
Tungsten, foil, 50x50mm, thickness 0.2mm, as rolled, 99.95%	GF85971268-1EA GF85971268-2EA GF85971268-5EA
Tungsten, foil, 50x50mm, thickness 0.3mm, as rolled, 99.95%	GF37965943-1EA GF37965943-2EA GF37965943-5EA
Tungsten, foil, 50x50mm, thickness 0.5mm, as rolled, 99.95%	GF43797213-1EA GF43797213-2EA GF43797213-3EA
Tungsten, foil, 50x50mm, thickness 1.0mm, as rolled, 99.95%	GF96327232-1EA GF96327232-2EA GF96327232-3EA
Tungsten, foil, 50x50mm, thickness 2.0mm, as rolled, 99.95%	GF02234359-1EA GF02234359-2EA
Tungsten, foil, 50x50mm, thickness 3.0mm, as rolled, 99.95%	GF68063924-1EA GF68063924-2EA
Tungsten, wire, straight, 450mm, diameter 0.38mm, 99.9+%	GF93128890-1EA GF93128890-2EA GF93128890-5EA
Tungsten, wire, straight, 500mm, diameter 0.38mm, 99.9+%	GF73409823-1EA GF73409823-2EA GF73409823-5EA
Tungsten, wire, straight, 500mm, diameter 0.5mm, 99.9+%	GF21242056-1EA GF21242056-2EA GF21242056-5EA
Tungsten, wire, straight, 500mm, diameter 1.0mm, 99.9+%	GF96146714-1EA GF96146714-2EA GF96146714-5EA
Tungsten, wire, straight, 750mm, diameter 0.75mm, 99.9+%	GF64248217-1EA GF64248217-2EA GF64248217-5EA
Tungsten, wire, straight, 980mm, diameter 0.5mm, 99.9+%	GF51143835-1EA GF51143835-2EA
Tungsten, wire reel, 5m, diameter 0.025mm, gold plated, 99.95%	GF84044189-1EA
Tungsten, foil, 5m coil, thickness 0.1mm, coil width .6mm, as rolled, 99.95%	GF95933256-1EA
Tungsten, foil, 5m coil, thickness 0.1mm, coil width 1.5mm, as rolled, 99.95%	GF75205885-1EA
Tungsten, foil, 5m coil, thickness 0.2mm, coil width .6mm, as rolled, 99.95%	GF04511719-1EA
Tungsten, foil, light tested, 100x100mm, thickness 0.015mm, 99.95%	GF73562474-1EA
Tungsten, foil, light tested, 100x100mm, thickness 0.025mm, as rolled, 99.95%	GF08894278-1EA GF08894278-2EA GF08894278-5EA
Tungsten, foil, light tested, 100x100mm, thickness 0.02mm, 99.95%	GF67242146-1EA
Tungsten, foil, light tested, 100x100mm, thickness 0.05mm, as rolled, 99.95%	GF96225486-1EA GF96225486-2EA GF96225486-5EA
Tungsten, foil, light tested, 100x100mm, thickness 0.075mm, as rolled, 99.95%	GF64262033-1EA GF64262033-2EA
Tungsten, foil, light tested, 150x150mm, thickness 0.025mm, as rolled, 99.95%	GF11784449-1EA GF11784449-2EA

Name	Cat. No.
Tungsten, foil, light tested, 150x150mm, thickness 0.05mm, as rolled, 99.95%	GF28186072-1EA GF28186072-2EA
Tungsten, foil, light tested, 150x150mm, thickness 0.075mm, as rolled, 99.95%	GF32754595-1EA
Tungsten, foil, light tested, 150x300mm, thickness 0.025mm, as rolled, 99.95%	GF73055606-1EA
Tungsten, foil, light tested, 150x300mm, thickness 0.05mm, as rolled, 99.95%	GF23259933-1EA
Tungsten, foil, light tested, 25x25mm, thickness 0.009mm, 99.95%	GF25747397-1EA GF25747397-2EA GF25747397-5EA
Tungsten, foil, light tested, 25x25mm, thickness 0.0125mm, 99.95%	GF43193022-1EA GF43193022-2EA GF43193022-5EA
Tungsten, foil, light tested, 25x25mm, thickness 0.015mm, 99.95%	GF12679106-1EA GF12679106-2EA GF12679106-5EA
Tungsten, foil, light tested, 25x25mm, thickness 0.01mm, 99.95%	GF21160178-1EA GF21160178-2EA GF21160178-5EA
Tungsten, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 99.95%	GF43142969-1EA GF43142969-2EA GF43142969-5EA GF43142969-10EA
Tungsten, foil, light tested, 25x25mm, thickness 0.02mm, 99.95%	GF46938000-1EA GF46938000-2EA GF46938000-5EA
Tungsten, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 99.95%	GF29798151-1EA GF29798151-2EA GF29798151-5EA GF29798151-10EA
Tungsten, foil, light tested, 25x25mm, thickness 0.075mm, as rolled, 99.95%	GF46730516-1EA GF46730516-2EA GF46730516-5EA
Tungsten, foil, light tested, 50x50mm, thickness 0.0125mm, 99.95%	GF97407030-1EA GF97407030-2EA
Tungsten, foil, 0.1m coil, thickness 0.076mm, coil width 2mm, as rolled, 99.95%	GF05990621-1EA
Tungsten, foil, 0.2m coil, thickness 0.016mm, coil width .36mm, as rolled, 99.95%	GF47870208-1EA
Tungsten, foil, 0.2m coil, thickness 0.025mm, coil width .7mm, as rolled, 99.95%	GF91269412-1EA
Tungsten, foil, 0.2m coil, thickness 0.025mm, coil width 1mm, as rolled, 99.95%	GF75550866-1EA
Tungsten, foil, 0.2m coil, thickness 0.02mm, coil width .1mm, as rolled, 99.95%	GF67192544-1EA
Tungsten, foil, 0.2m coil, thickness 0.02mm, coil width .5mm, as rolled, 99.95%	GF27210978-1EA
Tungsten, foil, 0.2m coil, thickness 0.035mm, coil width .5mm, as rolled, 99.95%	GF31626716-1EA
Tungsten, foil, 0.2m coil, thickness 0.035mm, coil width .75mm, as rolled, 99.95%	GF40286291-1EA
Tungsten, foil, 0.2m coil, thickness 0.035mm, coil width 1.5mm, as rolled, 99.95%	GF59453781-1EA
Tungsten, foil, 0.2m coil, thickness 0.04mm, coil width 0.7mm, as rolled, 99.95%	GF07491876-1EA
Tungsten, foil, 0.2m coil, thickness 0.05mm, coil width .51mm, as rolled, 99.95%	GF31722263-1EA
Tungsten, foil, 0.2m coil, thickness 0.05mm, coil width 1.5mm, as rolled, 99.95%	GF06473033-1EA
Tungsten, foil, 0.2m coil, thickness 0.05mm, coil width 2mm, as rolled, 99.95%	GF17717968-1EA
Tungsten, foil, 0.2m coil, thickness 0.076mm, coil width 1.5mm, as rolled, 99.95%	GF91094430-1EA
Tungsten, foil, 0.2m coil, thickness 0.076mm, coil width 2mm, as rolled, 99.95%	GF97979494-1EA
Tungsten, foil, 0.2m coil, thickness 0.08mm, coil width .9mm, as rolled, 99.95%	GF38675627-1EA
Tungsten, foil, 0.2m coil, thickness 0.10mm, coil width .9mm, as rolled, 99.95%	GF53840099-1EA
Tungsten, foil, 0.2m coil, thickness 0.1mm, coil width .6mm, as rolled, 99.95%	GF14472514-1EA
Tungsten, foil, 0.2m coil, thickness 0.1mm, coil width 1.5mm, as rolled, 99.95%	GF18352425-1EA
Tungsten, foil, 0.2m coil, thickness 0.2mm, coil width .6mm, as rolled, 99.95%	GF85409826-1EA
Tungsten, foil, 0.2m coil, thickness 0.6mm, coil width 1mm, as rolled, 99.95%	GF07832729-1EA
Tungsten, foil, 0.5m coil, thickness 0.016mm, coil width .36mm, as rolled, 99.95%	GF83775145-1EA
Tungsten, foil, 0.5m coil, thickness 0.025mm, coil width .7mm, as rolled, 99.95%	GF88307309-1EA

Name	Cat. No.
Tungsten, foil, 0.5m coil, thickness 0.025mm, coil width 1mm, as rolled, 99.95%	GF82947156-1EA
Tungsten, foil, 0.5m coil, thickness 0.02mm, coil width .1mm, as rolled, 99.95%	GF99068305-1EA
Tungsten, foil, 0.5m coil, thickness 0.02mm, coil width .5mm, as rolled, 99.95%	GF01371439-1EA
Tungsten, foil, 0.5m coil, thickness 0.035mm, coil width .75mm, as rolled, 99.95%	GF20681052-1EA
Tungsten, foil, 0.5m coil, thickness 0.035mm, coil width 1.5mm, as rolled, 99.95%	GF06023067-1EA
Tungsten, foil, 0.5m coil, thickness 0.04mm, coil width 0.7mm, as rolled, 99.95%	GF36484229-1EA
Tungsten, foil, 0.5m coil, thickness 0.05mm, coil width .51mm, as rolled, 99.95%	GF65283453-1EA
Tungsten, foil, 0.5m coil, thickness 0.05mm, coil width 1.5mm, as rolled, 99.95%	GF99287061-1EA
Tungsten, foil, 0.5m coil, thickness 0.076mm, coil width 1.5mm, as rolled, 99.95%	GF19348892-1EA
Tungsten, foil, 0.5m coil, thickness 0.076mm, coil width 2mm, as rolled, 99.95%	GF81059744-1EA
Tungsten, foil, 0.5m coil, thickness 0.08mm, coil width .9mm, as rolled, 99.95%	GF08123295-1EA
Tungsten, foil, 0.5m coil, thickness 0.10mm, coil width .9mm, as rolled, 99.95%	GF78315419-1EA
Tungsten, foil, 0.5m coil, thickness 0.1mm, coil width .6mm, as rolled, 99.95%	GF32151541-1EA
Tungsten, foil, 0.5m coil, thickness 0.1mm, coil width 1.5mm, as rolled, 99.95%	GF02220567-1EA
Tungsten, foil, 0.5m coil, thickness 0.6mm, coil width 1mm, as rolled, 99.95%	GF68135025-1EA
Tungsten, foil, 10mm disks, thickness 1.0mm, as rolled, 99.95%	GF87565135-1EA GF87565135-2EA
Tungsten, foil, 1m coil, thickness 0.016mm, coil width .36mm, as rolled, 99.95%	GF71892591-1EA
Tungsten, foil, 1m coil, thickness 0.025mm, coil width .7mm, as rolled, 99.95%	GF86013581-1EA
Tungsten, foil, 1m coil, thickness 0.025mm, coil width 1mm, as rolled, 99.95%	GF49335015-1EA
Tungsten, foil, not light tested, 50x50mm, thickness 0.006mm, 99.95%	GF02564568-1EA GF02564568-2EA
Tungsten, foil, not light tested, 50x50mm, thickness 0.007mm, 99.95%	GF10563342-1EA GF10563342-2EA
Tungsten, foil, not light tested, 50x50mm, thickness 0.008mm, 99.95%	GF93618186-1EA GF93618186-2EA
Tungsten, foil, not light tested, 50x50mm, thickness 0.009mm, 99.95%	GF58723566-1EA GF58723566-2EA
Tungsten, foil, not light tested, 50x50mm, thickness 0.0125mm, 99.95%	GF35718992-1EA GF35718992-2EA
Tungsten, foil, not light tested, 50x50mm, thickness 0.01mm, 99.95%	GF53198354-1EA GF53198354-2EA
Tungsten, insulated wire, 0.2m, conductor diameter 0.0125mm, insulation thickness 0.0035mm, polyimide insulation, 99.9%	GF71173155-1EA
Tungsten, insulated wire, 0.2m, conductor diameter 0.015mm, insulation thickness 0.002mm, polyimide insulation, 99.9%	GF14483088-1EA
Tungsten, insulated wire, 0.5m, conductor diameter 0.0125mm, insulation thickness 0.0035mm, polyimide insulation, 99.9%	GF96644841-1EA
Tungsten, insulated wire, 0.5m, conductor diameter 0.015mm, insulation thickness 0.002mm, polyimide insulation, 99.9%	GF82229542-1EA
Tungsten, insulated wire, 10m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyimide insulation, 99.9%	GF14125081-1EA
Tungsten, insulated wire, 10m, conductor diameter 0.05mm, insulation thickness 0.008mm, polyimide insulation, 99.9%	GF91891266-1EA
Tungsten, insulated wire, 10m, conductor diameter 0.075mm, insulation thickness 0.02mm, PTFE (polytetrafluoroethylene) insulation, 99.9%	GF22793014-1EA
Tungsten, insulated wire, 1m, conductor diameter 0.0125mm, insulation thickness 0.0035mm, polyimide insulation, 99.9%	GF80605379-1EA
Tungsten, insulated wire, 1m, conductor diameter 0.015mm, insulation thickness 0.002mm, polyimide insulation, 99.9%	GF52385799-1EA
Tungsten, insulated wire, 1m, conductor diameter 0.075mm, insulation thickness 0.02mm, PTFE (polytetrafluoroethylene) insulation, 99.9%	GF53111663-1EA
Tungsten, insulated wire, 20m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyimide insulation, 99.9%	GF65635397-1EA
Tungsten, insulated wire, 20m, conductor diameter 0.05mm, insulation thickness 0.008mm, polyimide insulation, 99.9%	GF21637896-1EA
Tungsten, insulated wire, 20m, conductor diameter 0.075mm, insulation thickness 0.02mm, PTFE (polytetrafluoroethylene) insulation, 99.9%	GF49127014-1EA
Tungsten, insulated wire, 2m, conductor diameter 0.0125mm, insulation thickness 0.0035mm, polyimide insulation, 99.9%	GF75672254-1EA

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Name	Cat. No.
Tungsten, insulated wire, 2m, conductor diameter 0.015mm, insulation thickness 0.002mm, polyimide insulation, 99.9%	GF24694049-1EA
Tungsten, insulated wire, 2m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyimide insulation, 99.9%	GF79060103-1EA
Tungsten, insulated wire, 2m, conductor diameter 0.05mm, insulation thickness 0.008mm, polyimide insulation, 99.9%	GF73661575-1EA
Tungsten, insulated wire, 2m, conductor diameter 0.075mm, insulation thickness 0.02mm, PTFE (polytetrafluoroethylene) insulation, 99.9%	GF38958250-1EA
Tungsten, insulated wire, 50m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyimide insulation, 99.9%	GF04424891-1EA
Tungsten, insulated wire, 50m, conductor diameter 0.05mm, insulation thickness 0.008mm, polyimide insulation, 99.9%	GF81439836-1EA
Tungsten, insulated wire, 5m, conductor diameter 0.0125mm, insulation thickness 0.0035mm, polyimide insulation, 99.9%	GF59032481-1EA
Tungsten, insulated wire, 5m, conductor diameter 0.015mm, insulation thickness 0.002mm, polyimide insulation, 99.9%	GF69284010-1EA
Tungsten, insulated wire, 5m, conductor diameter 0.025mm, insulation thickness 0.005mm, polyimide insulation, 99.9%	GF82513009-1EA
Tungsten, insulated wire, 5m, conductor diameter 0.05mm, insulation thickness 0.008mm, polyimide insulation, 99.9%	GF81654655-1EA
Tungsten, insulated wire, 5m, conductor diameter 0.075mm, insulation thickness 0.02mm, PTFE (polytetrafluoroethylene) insulation, 99.9%	GF69782349-1EA
Tungsten, lump, 100g, max. size 5mm	GF07154939-1EA
Tungsten, lump, 200g, max. size 5mm	GF21631250-1EA
Tungsten, lump, 50g, max. size 5mm	GF79938039-1EA
Tungsten, mesh, 100x100mm, nominal aperture 0.15mm, wire diameter 0.02mm, 150 wires/inch, open area 75%, plain weave mesh, 99.95%	GF93007818-1EA
Tungsten, mesh, 100x100mm, nominal aperture 0.2mm, wire diameter 0.05mm, 100 wires/inch, open area 64%, plain weave mesh, 99.95%	GF27394702-1EA GF27394702-2EA
Tungsten, mesh, 50x50mm, nominal aperture 0.15mm, wire diameter 0.02mm, 150 wires/inch, open area 75%, plain weave mesh, 99.95%	GF80179410-1EA GF80179410-2EA
Tungsten, mesh, 50x50mm, nominal aperture 0.2mm, wire diameter 0.05mm, 100 wires/inch, open area 64%, plain weave mesh, 99.95%	GF39616724-1EA GF39616724-2EA GF39616724-5EA
Tungsten, microfoil, disks, 10mm, thickness 0.05µm, specific density 96µg/cm ² , permanent mylar 3.5µm support, 99.95%	GF90717666-1EA GF90717666-2EA GF90717666-5EA GF90717666-10EA
Tungsten, microfoil, disks, 10mm, thickness 0.1µm, specific density 182µg/cm ² , permanent mylar 3.5µm support, 99.95%	GF73441199-1EA GF73441199-2EA GF73441199-5EA GF73441199-10EA
Tungsten, microfoil, disks, 10mm, thickness 0.25µm, specific density 474µg/cm ² , permanent mylar 3.5µm support, 99.95%	GF18063783-1EA GF18063783-2EA GF18063783-5EA GF18063783-10EA
Tungsten, microfoil, disks, 25mm, thickness 0.05µm, specific density 96µg/cm ² , permanent mylar 3.5µm support, 99.95%	GF63476365-1EA GF63476365-2EA GF63476365-5EA GF63476365-10EA
Tungsten, microfoil, disks, 25mm, thickness 0.25µm, specific density 474µg/cm ² , permanent mylar 3.5µm support, 99.95%	GF46585817-1EA GF46585817-2EA GF46585817-5EA GF46585817-10EA
Tungsten, rod, 1000mm, diameter 1.6mm, centerless ground, 99.95%	GF07918230-1EA GF07918230-2EA
Tungsten, foil, 2m coil, thickness 0.05mm, coil width .51mm, as rolled, 99.95%	GF54025040-1EA
Tungsten, foil, 2m coil, thickness 0.05mm, coil width 1.5mm, as rolled, 99.95%	GF19334156-1EA
Tungsten, foil, 2m coil, thickness 0.076mm, coil width 1.5mm, as rolled, 99.95%	GF04494607-1EA
Tungsten, foil, 2m coil, thickness 0.08mm, coil width .9mm, as rolled, 99.95%	GF17364191-1EA
Tungsten, foil, 2m coil, thickness 0.10mm, coil width .9mm, as rolled, 99.95%	GF86869153-1EA
Tungsten, foil, 2m coil, thickness 0.1mm, coil width 1.5mm, as rolled, 99.95%	GF50997729-1EA
Tungsten, foil, 2m coil, thickness 0.2mm, coil width .6mm, as rolled, 99.95%	GF48642127-1EA
Tungsten, foil, 2m coil, thickness 0.6mm, coil width 1mm, as rolled, 99.95%	GF42014078-1EA
Tungsten, foil, 30mm disks, thickness 1.0mm, as rolled, 99.95%	GF52817878-1EA GF52817878-2EA
Tungsten, foil, 5m coil, thickness 0.016mm, coil width .36mm, as rolled, 99.95%	GF21853773-1EA
Tungsten, foil, 5m coil, thickness 0.025mm, coil width .7mm, as rolled, 99.95%	GF86574628-1EA

Name	Cat. No.
Tungsten, foil, 5m coil, thickness 0.025mm, coil width 1mm, as rolled, 99.95%	GF31324384-1EA
Tungsten, foil, 5m coil, thickness 0.02mm, coil width .5mm, as rolled, 99.95%	GF76537547-1EA
Tungsten, foil, 5m coil, thickness 0.035mm, coil width .5mm, as rolled, 99.95%	GF31886589-1EA
Tungsten, foil, 5m coil, thickness 0.035mm, coil width .75mm, as rolled, 99.95%	GF84487775-1EA
Tungsten, foil, 5m coil, thickness 0.04mm, coil width 0.7mm, as rolled, 99.95%	GF52373842-1EA
Tungsten, foil, 5m coil, thickness 0.05mm, coil width .51mm, as rolled, 99.95%	GF53130945-1EA
Tungsten, foil, 5m coil, thickness 0.076mm, coil width 1.5mm, as rolled, 99.95%	GF81744239-1EA
Tungsten, foil, 5m coil, thickness 0.08mm, coil width .9mm, as rolled, 99.95%	GF39612933-1EA
Tungsten, foil, 5m coil, thickness 0.10mm, coil width .9mm, as rolled, 99.95%	GF42004707-1EA
Tungsten, rod, 1000mm, diameter 2.0mm, centerless ground, 99.95%	GF99976572-1EA GF99976572-2EA
Tungsten, rod, 1000mm, diameter 3.0mm, centerless ground, 99.95%	GF97996998-1EA GF97996998-2EA
Tungsten, rod, 1000mm, diameter 4.0mm, centerless ground, 99.95%	GF57428804-1EA GF57428804-2EA
Tungsten, rod, 1000mm, diameter 6.35mm, centerless ground, 99.95%	GF00045740-1EA
Tungsten, rod, 100mm, diameter 1.6mm, centerless ground, 99.95%	GF78433544-1EA GF78433544-2EA GF78433544-5EA GF78433544-10EA
Tungsten, rod, 100mm, diameter 10.0mm, centerless ground, 99.95%	GF14696859-1EA GF14696859-2EA GF14696859-5EA
Tungsten, rod, 100mm, diameter 12.0mm, centerless ground, 99.95%	GF36837591-1EA GF36837591-2EA
Tungsten, rod, 100mm, diameter 16mm, centerless ground, 99.95%	GF90763072-1EA GF90763072-2EA
Tungsten, rod, 100mm, diameter 2.0mm, centerless ground, 99.95%	GF89779718-1EA GF89779718-2EA GF89779718-5EA GF89779718-10EA
Tungsten, rod, 100mm, diameter 3.0mm, centerless ground, 99.95%	GF97071925-1EA GF97071925-2EA GF97071925-5EA GF97071925-10EA GF97071925-20EA
Tungsten, rod, 100mm, diameter 4.0mm, centerless ground, 99.95%	GF49624757-1EA GF49624757-2EA GF49624757-5EA GF49624757-10EA GF49624757-20EA
Tungsten, rod, 100mm, diameter 5.0mm, centerless ground, 99.95%	GF78600764-1EA GF78600764-2EA GF78600764-5EA GF78600764-10EA
Tungsten, rod, 100mm, diameter 6.35mm, centerless ground, 99.95%	GF38277478-1EA GF38277478-2EA GF38277478-5EA
Tungsten, rod, 100mm, diameter 8.0mm, centerless ground, 99.95%	GF18288838-1EA GF18288838-2EA GF18288838-5EA
Tungsten, rod, 200mm, diameter 1.6mm, centerless ground, 99.95%	GF04192501-1EA GF04192501-2EA GF04192501-5EA GF04192501-10EA
Tungsten, rod, 200mm, diameter 10.0mm, centerless ground, 99.95%	GF37107323-1EA GF37107323-2EA
Tungsten, rod, 200mm, diameter 12.0mm, centerless ground, 99.95%	GF85410660-1EA
Tungsten, rod, 200mm, diameter 16mm, centerless ground, 99.95%	GF51923145-1EA
Tungsten, rod, 200mm, diameter 2.0mm, centerless ground, 99.95%	GF22463995-1EA GF22463995-2EA GF22463995-5EA GF22463995-10EA
Tungsten, rod, 200mm, diameter 4.0mm, centerless ground, 99.95%	GF03094871-1EA GF03094871-2EA GF03094871-5EA GF03094871-10EA

Name	Cat. No.
Tungsten, rod, 200mm, diameter 5.0mm, centerless ground, 99.95%	GF25095854-1EA GF25095854-2EA GF25095854-5EA
Tungsten, rod, 200mm, diameter 6.35mm, centerless ground, 99.95%	GF84684808-1EA GF84684808-2EA GF84684808-5EA
Tungsten, rod, 200mm, diameter 8.0mm, centerless ground, 99.95%	GF91759146-1EA GF91759146-2EA
Tungsten, rod, 25mm, diameter 20.0mm, centerless ground, 99.95%	GF34720084-1EA GF34720084-2EA
Tungsten, rod, 500mm, diameter 1.6mm, centerless ground, 99.95%	GF24063342-1EA GF24063342-2EA GF24063342-5EA
Tungsten, rod, 500mm, diameter 2.0mm, centerless ground, 99.95%	GF07999813-1EA GF07999813-2EA
Tungsten, rod, 500mm, diameter 3.0mm, centerless ground, 99.95%	GF48783976-1EA GF48783976-2EA
Tungsten, rod, 500mm, diameter 4.0mm, centerless ground, 99.95%	GF86859433-1EA GF86859433-2EA
Tungsten, rod, 500mm, diameter 5.0mm, centerless ground, 99.95%	GF36981647-1EA GF36981647-2EA
Tungsten, rod, 500mm, diameter 6.35mm, centerless ground, 99.95%	GF85600368-1EA GF85600368-2EA
Tungsten, rod, 50mm, diameter 10.0mm, centerless ground, 99.95%	GF05717572-1EA GF05717572-2EA GF05717572-5EA
Tungsten, rod, 50mm, diameter 12.0mm, centerless ground, 99.95%	GF52333499-1EA GF52333499-2EA
Tungsten, rod, 50mm, diameter 16mm, centerless ground, 99.95%	GF13770491-1EA GF13770491-2EA
Tungsten, rod, 50mm, diameter 20.0mm, centerless ground, 99.95%	GF40010364-1EA GF40010364-2EA
Tungsten, rod, 50mm, diameter 8.0mm, centerless ground, 99.95%	GF44350376-1EA GF44350376-2EA GF44350376-5EA
Tungsten, rod, 8.25mm, diameter 9.5mm, centerless ground, 99.95%	GF94362521-1EA GF94362521-2EA
Tungsten, wire reel, 0.5m, diameter 0.75mm, clean, 99.95%	GF78875858-1EA
Tungsten, wire reel, 0.5m, diameter 1.0mm, clean, 99.95%	GF95973216-1EA
Tungsten, wire reel, 1000m, diameter 0.013mm, hard, clean, 99.95%	GF09051599-1EA
Tungsten, wire reel, 1000m, diameter 0.025mm, clean, 99.95%	GF71957155-1EA
Tungsten, wire reel, 1000m, diameter 0.035mm, clean, 99.95%	GF27648007-1EA
Tungsten, wire reel, 1000m, diameter 0.05mm, clean, 99.95%	GF97613589-1EA
Tungsten, wire reel, 1000m, diameter 0.08mm, clean, 99.95%	GF24912895-1EA
Tungsten, wire reel, 1000m, diameter 0.125mm, clean, 99.95%	GF75582704-1EA
Tungsten, foil, light tested, 50x50mm, thickness 0.015mm, 99.95%	GF33306320-1EA GF33306320-2EA
Tungsten, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 99.95%	GF92871153-1EA GF92871153-2EA GF92871153-5EA GF92871153-10EA
Tungsten, foil, light tested, 50x50mm, thickness 0.02mm, 99.95%	GF76383579-1EA GF76383579-2EA
Tungsten, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 99.95%	GF24769806-1EA GF24769806-2EA GF24769806-5EA GF24769806-10EA
Tungsten, foil, light tested, 50x50mm, thickness 0.075mm, as rolled, 99.95%	GF41314092-1EA GF41314092-2EA GF41314092-5EA
Tungsten, foil, not light tested, 100x100mm, thickness 0.0125mm, 99.95%	GF24079945-1EA
Tungsten, foil, not light tested, 100x100mm, thickness 0.015mm, 99.95%	GF88575777-1EA
Tungsten, foil, not light tested, 100x100mm, thickness 0.01mm, 99.95%	GF14930456-1EA
Tungsten, foil, not light tested, 100x100mm, thickness 0.02mm, 99.95%	GF11218867-1EA
Tungsten, foil, not light tested, 25x25mm, thickness 0.003mm, 99.95%	GF17608529-1EA GF17608529-2EA GF17608529-5EA
Tungsten, foil, not light tested, 25x25mm, thickness 0.004mm, 99.95%	GF06146805-1EA GF06146805-2EA GF06146805-5EA

Name	Cat. No.
Tungsten, foil, not light tested, 25x25mm, thickness 0.005mm, 99.95%	GF59092465-1EA GF59092465-2EA GF59092465-5EA
Tungsten, foil, not light tested, 25x25mm, thickness 0.006mm, 99.95%	GF86719461-1EA GF86719461-2EA GF86719461-5EA
Tungsten, foil, not light tested, 25x25mm, thickness 0.007mm, 99.95%	GF09155774-1EA GF09155774-2EA GF09155774-5EA
Tungsten, foil, not light tested, 25x25mm, thickness 0.008mm, 99.95%	GF84846729-1EA GF84846729-2EA GF84846729-5EA
Tungsten, foil, not light tested, 25x25mm, thickness 0.009mm, 99.95%	GF56310870-1EA GF56310870-2EA GF56310870-5EA
Tungsten, foil, not light tested, 25x25mm, thickness 0.01mm, 99.95%	GF71405940-1EA GF71405940-2EA GF71405940-5EA
Tungsten, foil, not light tested, 50x50mm, thickness 0.003mm, 99.95%	GF03354678-1EA GF03354678-2EA
Tungsten, foil, not light tested, 50x50mm, thickness 0.004mm, 99.95%	GF35250005-1EA GF35250005-2EA
Tungsten, foil, not light tested, 50x50mm, thickness 0.005mm, 99.95%	GF22261823-1EA GF22261823-2EA
Tungsten, foil, thickness 0.5 mm, ≥99.9% trace metals basis	357189-24G 357189-96G
Tungsten, foil, thickness 0.25 mm, ≥99.9% trace metals basis	267546-12G 267546-48G
Tungsten, foil, thickness 0.127 mm, ≥99.9% trace metals basis	357197-6G 357197-24G
Tungsten, foil, thickness 0.05 mm, ≥99.9% trace metals basis	267538-24G
Tungsten, powder, 12 μm, 99.9% trace metals basis	267511-100G 267511-500G
Tungsten, powder (monocrystalline), 0.6–1 μm, ≥99.9% trace metals basis	510106-500G
Tungsten, wire, diam. 1.0 mm, 99.99% trace metals basis	267562-15G
Tungsten, wire, diam. 0.25 mm, ≥99.9% trace metals basis	267554-9.5G
Tungsten, wire, diam. 0.5 mm, ≥99.9% trace metals basis	356972-18.9G
Tungsten(IV) carbide, powder, 2 μm, ≥99%	241881-100G
Tungsten(IV) chloride, 95%	263974-5G 263974-25G
Tungsten(VI) chloride, ≥99.9% trace metals basis	241911-10G 241911-100G
Tungsten(VI) dichloride dioxide, 99%	383198-10G
Tungsten(IV) oxide, –100 mesh, 99.99% trace metals basis	400505-10G
Tungsten(VI) oxide, powder, puriss., 99.9%	95410-100G 95410-500G
Tungsten(VI) oxide, powder, 99.995% trace metals basis	204781-10G 204781-50G 204781-250G
Tungsten(VI) oxide, powder, ≤20 μm, ≥99% trace metals basis	232785-100G 232785-500G 232785-2KG
Tungsten silicide, –325 mesh, 99.5%	399442-10G
Tungsten(IV) sulfide, powder, 2 μm, 99%	243639-50G
Vanadium, microfoil, disks, 10mm, thinness 0.1μm, specific density 60.8μg/cm ² , permanent mylar 3.5μm support, 99.8+%	GF98785388-1EA GF98785388-2EA GF98785388-5EA GF98785388-10EA
Vanadium, wire reel, 5m, diameter 0.5mm, as drawn, 99.8%	GF25800386-1EA
Vanadium, microfoil, disks, 10mm, thinness 1.0μm, specific density 61.1μg/cm ² , permanent mylar 3.5μm support, 99.8+%	GF46548692-1EA GF46548692-2EA GF46548692-5EA GF46548692-10EA
Vanadium, microfoil, disks, 25mm, thinness 0.1μm, specific density 60.8μg/cm ² , permanent mylar 3.5μm support, 99.8+%	GF21697106-1EA GF21697106-2EA GF21697106-5EA GF21697106-10EA

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Name	Cat. No.
Vanadium, microfoil, disks, 25mm, thinness 0.25µm, specific density 140.4µg/cm ² , permanent mylar 3.5µm support, 99.8+%	GF76957004-1EA GF76957004-2EA GF76957004-5EA GF76957004-10EA
Vanadium, microfoil, disks, 25mm, thinness 1.0µm, specific density 611µg/cm ² , permanent mylar 3.5µm support, 99.8+%	GF23355996-1EA GF23355996-2EA GF23355996-5EA GF23355996-10EA
Vanadium, wire reel, 0.2m, diameter 0.1mm, as drawn, 99.8%	GF69763977-1EA
Vanadium, wire reel, 0.2m, diameter 0.25mm, hard, 99.8%	GF75438445-1EA
Vanadium, wire reel, 0.2m, diameter 0.5mm, as drawn, 99.8%	GF84027269-1EA
Vanadium, wire reel, 0.2m, diameter 1.0mm, Stress relieved, 99.8%	GF25047503-1EA
Vanadium, wire reel, 0.5m, diameter 0.1mm, as drawn, 99.8%	GF39723239-1EA
Vanadium, wire reel, 0.5m, diameter 0.25mm, hard, 99.8%	GF29805341-1EA
Vanadium, wire reel, 0.5m, diameter 0.5mm, as drawn, 99.8%	GF03408555-1EA
Vanadium, wire reel, 0.5m, diameter 1.0mm, Stress relieved, 99.8%	GF30937732-1EA
Vanadium, wire reel, 1m, diameter 0.1mm, as drawn, 99.8%	GF57656391-1EA
Vanadium, wire reel, 1m, diameter 0.25mm, hard, 99.8%	GF25668344-1EA
Vanadium, wire reel, 1m, diameter 0.5mm, as drawn, 99.8%	GF26068855-1EA
Vanadium, wire reel, 1m, diameter 1.0mm, Stress relieved, 99.8%	GF67217430-1EA
Vanadium, wire reel, 2m, diameter 0.1mm, as drawn, 99.8%	GF78288946-1EA
Vanadium, wire reel, 2m, diameter 0.25mm, hard, 99.8%	GF08542975-1EA
Vanadium, wire reel, 2m, diameter 0.5mm, as drawn, 99.8%	GF58606409-1EA
Vanadium, wire reel, 2m, diameter 1.0mm, Stress relieved, 99.8%	GF02179672-1EA
Vanadium, wire reel, 5m, diameter 0.1mm, as drawn, 99.8%	GF88432432-1EA
Vanadium, wire reel, 5m, diameter 0.25mm, hard, 99.8%	GF67872213-1EA
Vanadium, microfoil, disks, 10mm, thinness 0.25µm, specific density 140.4µg/cm ² , permanent mylar 3.5µm support, 99.8+%	GF51153724-1EA GF51153724-2EA GF51153724-5EA GF51153724-10EA
Vanadium, foil, thickness 0.127 mm, 99.7% trace metals basis	357162-7.6G
Vanadium, foil, thickness 0.25 mm, 99.7% trace metals basis	357170-15.2G
Vanadium, foil, thickness 0.5 mm, 99.7% trace metals basis	266205-30G
Vanadium, powder, -325 mesh, 99.5% trace metals basis	262935-10G 262935-50G
Vanadium, rod, diam. 6.2 mm, 99.7% trace metals basis	266175-9G
Vanadium, turnings, 99.7% trace metals basis	262927-25G 262927-100G
Vanadium(IV) carbide, powder, <2 µm, 99.9% trace metals basis	745847-25G
Vanadium(III) chloride, 97%	208272-1G 208272-5G 208272-25G 208272-100G
Vanadium(IV) chloride	366617-100G
Vanadium(III) chloride tetrahydrofuran complex (1:3), 97%	395382-5G 395382-25G
Vanadium(III) oxide, 98%	215988-25G 215988-100G
Vanadium(V) oxide, 99.99% trace metals basis	204854-1G 204854-5G 204854-25G
Vanadium(IV) oxide sulfate hydrate, ≥99.99% trace metals basis	204862-10G 204862-50G
Vanadium(IV) oxide sulfate hydrate, 97%	233706-25G 233706-100G 233706-500G
Vanadium(V) oxychloride, 99.995% trace metals basis	256048
Vanadium(V) oxychloride, 99%	200891-100G
Vanadium(V) oxyfluoride, 99%	399949-5G
Woods metal, alloy (low melting), granular	95430-100G 95430-500G
Woods metal, stick	244104-100G 244104-500G
Ytterbium, rod, 50mm, diameter 6.35mm, cast, 99%	GF49006492-1EA GF49006492-2EA
Ytterbium, foil, 50x50mm, thickness 0.125mm, as rolled, 99%	GF08606516-1EA
Ytterbium, foil, not light tested, 25x25mm, thickness 0.005mm, as rolled, 99%	GF00044682-1EA GF00044682-2EA

Name	Cat. No.
Ytterbium, foil, not light tested, 25x25mm, thickness 0.025mm, as rolled, 99%	GF85959444-1EA GF85959444-2EA
Ytterbium, foil, not light tested, 50x50mm, thickness 0.025mm, as rolled, 99%	GF37805137-1EA
Ytterbium, lump, 100g, max. size 25mm, 99.9%	GF54792052-1EA
Ytterbium, lump, 25g, max. size 25mm, 99.9%	GF48969905-1EA
Ytterbium, lump, 50g, max. size 25mm, 99.9%	GF21238332-1EA
Ytterbium, rod, 100mm, diameter 10.0mm, cast, 99%	GF76054530-1EA
Ytterbium, rod, 100mm, diameter 6.35mm, cast, 99%	GF25811502-1EA
Ytterbium, rod, 50mm, diameter 10.0mm, cast, 99%	GF83746705-1EA GF83746705-2EA
Ytterbium, rod, 50mm, diameter 2.0mm, cast, 99%	GF29517464-1EA
Ytterbium, wire reel, 100mm, diameter 1.0mm, square section, 99.9%	GF07036006-1EA
Ytterbium, wire reel, 200mm, diameter 1.0mm, square section, 99.9%	GF79500708-1EA
Ytterbium, wire reel, 300mm, diameter 1.0mm, square section, 99.9%	GF37587684-1EA
Ytterbium, wire reel, 50mm, diameter 1.0mm, square section, 99.9%	GF42456281-1EA
Ytterbium, foil, 24x24mm, thickness 0.80mm, as rolled, 99%	GF59248570-1EA GF59248570-2EA
Ytterbium, foil, 25x25mm, thickness 0.125mm, as rolled, 99%	GF19264675-1EA GF19264675-2EA
Ytterbium, foil, 25x25mm, thickness 0.25mm, as rolled, 99%	GF49999516-1EA GF49999516-2EA
Ytterbium, foil, 49x49mm, thickness 0.80mm, as rolled, 99%	GF98542525-1EA
Ytterbium, foil, 50x50mm, thickness 0.25mm, as rolled, 99%	GF49939655-1EA
Ytterbium, chips, 99.9% trace metals basis	262986-5G
Ytterbium, chunks, 99.9% trace metals basis	548804-5G
Ytterbium, foil, thickness 1 mm, 99.9% (rare earth, metals basis)	693669-1EA
Ytterbium, ingot, 99.9% trace metals basis	261300-5G
Ytterbium, powder, ≥99.9% trace metals basis	466069-2G
Ytterbium(III) bromide, anhydrous, powder, 99.99% trace metals basis	451320-1G
Ytterbium(III) chloride, anhydrous, beads, -10 mesh, 99.99% trace metals basis	450073-5G 450073-25G
Ytterbium(III) chloride, anhydrous, powder, 99.9%	439614-5G
Ytterbium(III) chloride hexahydrate, 99.9% trace metals basis	337927-10G 337927-50G
Ytterbium(III) fluoride, anhydrous, powder, 99.98% trace metals basis	432121-10G
Ytterbium(III) nitrate pentahydrate, 99.9% trace metals basis	209147-10G 209147-50G
Ytterbium(III) oxide, 99.99% trace metals basis	204889-10G
Ytterbium(III) oxide, 99.9% trace metals basis	246999-10G 246999-50G
Yttrium, foil, 25x25mm, thickness 0.15mm, as rolled, 99%	GF09119279-1EA GF09119279-2EA
Yttrium, wire reel, 0.2m, diameter 0.5mm, 99.9%	GF77674719-1EA
Yttrium, rod, 50mm, diameter 6.35mm, cast, 99%	GF11301398-1EA GF11301398-2EA
Yttrium, wire reel, 0.2m, diameter 1.0mm, 99.9%	GF86394156-1EA
Yttrium, foil, 25x25mm, thickness 0.125mm, as rolled, 99%	GF91377478-1EA GF91377478-2EA
Yttrium, foil, 25x25mm, thickness 0.1mm, as rolled, 99%	GF06300188-1EA
Yttrium, foil, 50x50mm, thickness 0.125mm, as rolled, 99%	GF87149481-1EA
Yttrium, foil, 50x50mm, thickness 0.15mm, as rolled, 99%	GF03037148-1EA
Yttrium, foil, 25mm disks, thickness 0.50mm, as rolled, 99%	GF55118257-1EA
Yttrium, foil, not light tested, 100x100mm, thickness 0.025mm, as rolled, 99%	GF33100298-1EA
Yttrium, foil, not light tested, 25x25mm, thickness 0.005mm, as rolled, 99%	GF75315719-1EA GF75315719-2EA
Yttrium, foil, not light tested, 50x50mm, thickness 0.025mm, as rolled, 99%	GF61507740-1EA GF61507740-2EA
Yttrium, rod, 100mm, diameter 12.5mm, cast, 99%	GF40879008-1EA
Yttrium, rod, 100mm, diameter 6.35mm, cast, 99%	GF12674617-1EA
Yttrium, rod, 50mm, diameter 12.5mm, cast, 99%	GF84327037-1EA GF84327037-2EA
Yttrium, rod, 50mm, diameter 2.0mm, cast, 99%	GF68048860-1EA GF68048860-2EA
Yttrium, wire reel, 0.05m, diameter 0.5mm, 99.9%	GF68472692-1EA
Yttrium, wire reel, 0.05m, diameter 1.0mm, 99.9%	GF35512725-1EA

Name	Cat. No.
Yttrium, wire reel, 0.05m, diameter 1.0mm, square section, 99.9%	GF95617020-1EA
Yttrium, wire reel, 0.1m, diameter 0.5mm, 99.9%	GF02763963-1EA
Yttrium, wire reel, 0.1m, diameter 1.0mm, 99.9%	GF39091158-1EA
Yttrium, foil, not light tested, 25x25mm, thickness 0.025mm, as rolled, 99%	GF79949255-1EA GF79949255-2EA GF79949255-5EA
Yttrium, chips, 99.9% trace metals basis	262994-5G
Yttrium, foil, thickness 1 mm, 99.8% (REO)	693642-1EA
Yttrium, ingot, 99.9% trace metals basis	261319-10G 261319-50G
Yttrium, powder, -40 mesh, 99.5% trace metals basis	261327-5G 261327-25G
Yttrium aluminum oxide, nanopowder, <150 nm particle size (TEM), 99% trace metals basis	634638-25G
Yttrium barium copper oxide, powder, ≤5 μm particle size, 99.9%	357464-10G
Yttrium barium copper oxide, powder	328626-10G
Yttrium(III) carbonate hydrate, 99.9% trace metals basis	326054-25G
Yttrium(III) chloride, anhydrous, beads, -10 mesh, 99.99% trace metals basis	450103-5G 450103-25G
Yttrium(III) chloride, anhydrous, powder, 99.99% trace metals basis	451363-10G 451363-50G
Yttrium(III) chloride, vacuum purified, anhydrous, beads, -10 mesh, 99.99% trace metals basis	751960-5G
Yttrium(III) chloride hexahydrate, 99.99% trace metals basis	464317-25G 464317-100G
Yttrium(III) chloride hexahydrate, 99.9% trace metals basis	211648-50G 211648-250G
Yttrium(III) fluoride, anhydrous, powder, 99.99% trace metals basis	451371-10G
Yttrium(III) iodide, anhydrous, flakes, 99.9% trace metals basis	413011-1G
Yttrium iron oxide, nanopowder, <100 nm particle size (BET), 99.9% trace metals basis	634417-10G
Yttrium(III) nitrate tetrahydrate, 99.99% trace metals basis	331309-10G 331309-100G
Yttrium(III) nitrate hexahydrate, 99.8% trace metals basis	237957-25G 237957-100G 237957-500G
Yttrium(III) oxide, 99.999% trace metals basis	204927-10G 204927-50G
Yttrium(III) oxide, 99.99% trace metals basis	205168-10G 205168-50G 205168-250G
Yttrium(III) oxide, dispersion, 10 wt. % in isopropanol, nanoparticles, <100 nm (DLS), ≥99.9% trace metals basis	702048-100G
Yttrium(III) perchlorate solution, 40 wt. % in H ₂ O, 99.9% trace metals basis	444154-10G
Yttrium(III) phosphate, ≥99.99% trace metals basis	587567-10G
Yttrium(III) sulfate octahydrate, 99.9% trace metals basis	326070-50G
Zinc, foil, thickness 1.0 mm, 99.99% trace metals basis	349410-4.5G
Zinc, foil, thickness 0.25 mm, 99.999% trace metals basis	267619-4.5G 267619-18G
Zinc, nanopowder, <50 nm particle size, ≥99% trace metals basis	578002-5G
Zinc, powder, <150 μm, 99.995% trace metals basis	324930-10G 324930-50G
Zinc, shot, 5 mm, 99.999% trace metals basis	267635-25G 267635-100G
Zinc, shot, <12 mm, 99.99% trace metals basis	402583-250G 402583-1KG
Zinc, sticks, diam. 7-10 mm, 99.97% trace metals basis	266361-500G
Zinc, wire, diam. 1.0 mm, 99.999% trace metals basis	267929-1.4G 267929-5.6G
Zinc, shot, 99.999%	716723-5G
Zinc, wire reel, 0.5m, diameter 0.5mm, as drawn, 99.99+%	GF60963453-1EA
Zinc, wire reel, 0.5m, diameter 1.0mm, 99.99+%	GF58911385-1EA
Zinc, wire reel, 0.5m, diameter 1.0mm, 99.999%	GF57898760-1EA
Zinc, wire reel, 0.5m, diameter 2.0mm, 99.99+%	GF72904327-1EA
Zinc, wire reel, 0.5m, diameter 6.35mm, 99.99+%	GF88622107-1EA
Zinc, wire reel, 100m, diameter 0.25mm, as drawn, 99.99+%	GF37287704-1EA
Zinc, wire reel, 100m, diameter 1.0mm, extruded, 99.9%	GF67475537-1EA

Name	Cat. No.
Zinc, wire reel, 100m, diameter 2.0mm, extruded, 99.9%	GF39783235-1EA
Zinc, wire reel, 10m, diameter 0.25mm, as drawn, 99.99+%	GF26841360-1EA
Zinc, wire reel, 10m, diameter 0.5mm, as drawn, 99.99+%	GF75940870-1EA
Zinc, wire reel, 10m, diameter 0.025mm, as drawn, 99%	GF80458926-1EA
Zinc, wire reel, 10m, diameter 0.05mm, as drawn, 99%	GF31059110-1EA
Zinc, wire reel, 10m, diameter 0.125mm, as drawn, 99%	GF47920305-1EA
Zinc, wire reel, 10m, diameter 1.0mm, 99.99+%	GF98187115-1EA
Zinc, wire reel, 10m, diameter 2.0mm, 99.99+%	GF44924564-1EA
Zinc, wire reel, 10m, diameter 2.0mm, extruded, 99.9%	GF79775252-1EA
Zinc, wire reel, 10m, diameter 3.0mm, extruded, 99.9%	GF97934664-1EA
Zinc, wire reel, 1m, diameter 0.5mm, as drawn, 99.99+%	GF20432067-1EA
Zinc, wire reel, 1m, diameter 0.025mm, as drawn, 99%	GF00844073-1EA
Zinc, wire reel, 1m, diameter 0.05mm, as drawn, 99%	GF57366186-1EA
Zinc, wire reel, 1m, diameter 0.125mm, as drawn, 99%	GF98724730-1EA
Zinc, wire reel, 1m, diameter 1.0mm, 99.99+%	GF63923508-1EA
Zinc, wire reel, 1m, diameter 1.0mm, 99.999%	GF37345608-1EA
Zinc, wire reel, 1m, diameter 2.0mm, 99.99+%	GF13040974-1EA
Zinc, wire reel, 1m, diameter 6.35mm, 99.99+%	GF77763303-1EA
Zinc, wire reel, 200m, diameter 1.0mm, extruded, 99.9%	GF34442175-1EA
Zinc, wire reel, 20m, diameter 1.0mm, extruded, 99.9%	GF76157916-1EA
Zinc, wire reel, 20m, diameter 2.0mm, extruded, 99.9%	GF71906542-1EA
Zinc, wire reel, 20m, diameter 3.0mm, extruded, 99.9%	GF68467674-1EA
Zinc, wire reel, 25m, diameter 0.25mm, as drawn, 99.99+%	GF55170389-1EA
Zinc, wire reel, 25m, diameter 0.05mm, as drawn, 99%	GF19440008-1EA
Zinc, wire reel, 25m, diameter 0.125mm, as drawn, 99%	GF90038099-1EA
Zinc, wire reel, 2m, diameter 0.5mm, as drawn, 99.99+%	GF54008063-1EA
Zinc, wire reel, 2m, diameter 0.025mm, as drawn, 99%	GF05509144-1EA
Zinc, wire reel, 2m, diameter 0.05mm, as drawn, 99%	GF70773183-1EA
Zinc, wire reel, 2m, diameter 0.125mm, as drawn, 99%	GF40591863-1EA
Zinc, wire reel, 2m, diameter 1.0mm, 99.99+%	GF90438284-1EA
Zinc, wire reel, 2m, diameter 1.0mm, 99.999%	GF68200949-1EA
Zinc, wire reel, 2m, diameter 2.0mm, 99.99+%	GF30121276-1EA
Zinc, wire reel, 2m, diameter 2.0mm, extruded, 99.9%	GF25118704-1EA
Zinc, wire reel, 2m, diameter 3.0mm, extruded, 99.9%	GF37928807-1EA
Zinc, wire reel, 500m, diameter 1.0mm, extruded, 99.9%	GF05271296-1EA
Zinc, wire reel, 50m, diameter 0.25mm, as drawn, 99.99+%	GF96298307-1EA
Zinc, wire reel, 50m, diameter 1.0mm, extruded, 99.9%	GF19739807-1EA
Zinc, wire reel, 50m, diameter 2.0mm, extruded, 99.9%	GF88318266-1EA
Zinc, wire reel, 50m, diameter 3.0mm, extruded, 99.9%	GF96131055-1EA
Zinc, wire reel, 5m, diameter 0.25mm, as drawn, 99.99+%	GF49814736-1EA
Zinc, wire reel, 5m, diameter 0.5mm, as drawn, 99.99+%	GF51007520-1EA
Zinc, wire reel, 5m, diameter 0.025mm, as drawn, 99%	GF88643672-1EA
Zinc, wire reel, 5m, diameter 0.05mm, as drawn, 99%	GF46648479-1EA
Zinc, wire reel, 5m, diameter 0.125mm, as drawn, 99%	GF73983369-1EA
Zinc, wire reel, 5m, diameter 1.0mm, 99.99+%	GF04785453-1EA
Zinc, wire reel, 5m, diameter 1.0mm, extruded, 99.9%	GF92609264-1EA
Zinc, wire reel, 5m, diameter 2.0mm, 99.99+%	GF65159398-1EA
Zinc, wire reel, 5m, diameter 2.0mm, extruded, 99.9%	GF39838203-1EA
Zinc, wire reel, 5m, diameter 3.0mm, extruded, 99.9%	GF76523025-1EA
Zinc, foil, 100x100mm, thickness 0.20mm, as rolled, 99.95+%	GF63340758-1EA GF63340758-2EA GF63340758-5EA GF63340758-10EA GF63340758-20EA
Zinc, foil, 100x100mm, thickness 1.0mm, as rolled, 99.95+%	GF86667812-1EA GF86667812-2EA GF86667812-5EA GF86667812-10EA GF86667812-20EA
Zinc, foil, 100x100mm, thickness 6mm, as rolled, polished on both sides, 99.99+%	GF23800159-1EA
Zinc, foil, 1m coil, thickness 0.5mm, as rolled, 99.95+%	GF68723196-1EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Zinc, foil, 25mm disks, thickness 0.075mm, as rolled, 99.95+%	GF32630532-10EA GF32630532-20EA GF32630532-50EA
Zinc, foil, not light tested, 25x25mm, thickness 0.0025mm, 99.9%	GF01301612-1EA GF01301612-2EA GF01301612-5EA
Zinc, foil, not light tested, 50x50mm, thickness 0.0025mm, 99.9%	GF61464483-1EA GF61464483-2EA
Zinc, foil, 6mm disks, thickness 1.0mm, as rolled, 99.95+%	GF32323339-10EA GF32323339-20EA GF32323339-50EA
Zinc, foil, 6mm disks, thickness 1.0mm, as rolled, 99.99+%	GF01397538-10EA GF01397538-20EA GF01397538-50EA
Zinc, foil, 8mm disks, thickness 0.0025mm, 99.9%	GF23081835-10EA GF23081835-20EA GF23081835-50EA
Zinc, foil, 8mm disks, thickness 0.005mm, 99.9%	GF77977456-10EA GF77977456-20EA GF77977456-50EA
Zinc, foil, 8mm disks, thickness 0.015mm, 99.9%	GF05721476-10EA GF05721476-20EA GF05721476-50EA
Zinc, foil, 8mm disks, thickness 0.01mm, 99.9%	GF10281721-10EA GF10281721-20EA GF10281721-50EA
Zinc, foil, 8mm disks, thickness 0.025mm, as rolled, 99.95+%	GF44763026-10EA GF44763026-20EA GF44763026-50EA
Zinc, foil, 8mm disks, thickness 0.025mm, as rolled, 99.99+%	GF70838028-10EA GF70838028-20EA GF70838028-50EA
Zinc, foil, 8mm disks, thickness 0.02mm, 99.9%	GF07065255-10EA GF07065255-20EA GF07065255-50EA
Zinc, foil, 8mm disks, thickness 0.05mm, as rolled, 99.95+%	GF61733101-10EA GF61733101-20EA GF61733101-50EA
Zinc, foil, 8mm disks, thickness 0.05mm, as rolled, 99.99+%	GF25289837-10EA GF25289837-20EA GF25289837-50EA
Zinc, foil, 8mm disks, thickness 0.075mm, as rolled, 99.95+%	GF33060013-10EA GF33060013-20EA GF33060013-50EA
Zinc, foil, 8mm disks, thickness 0.125mm, as rolled, 99.95+%	GF78750467-10EA GF78750467-20EA GF78750467-50EA
Zinc, foil, 8mm disks, thickness 0.125mm, as rolled, 99.99+%	GF80845881-10EA GF80845881-20EA GF80845881-50EA
Zinc, foil, 8mm disks, thickness 0.15mm, as rolled, 99.95+%	GF42897886-10EA GF42897886-20EA GF42897886-50EA
Zinc, foil, 8mm disks, thickness 0.175mm, as rolled, 99.95+%	GF81272673-10EA GF81272673-20EA GF81272673-50EA
Zinc, foil, 8mm disks, thickness 0.1mm, as rolled, 99.95+%	GF55291978-10EA GF55291978-20EA GF55291978-50EA
Zinc, foil, 8mm disks, thickness 0.20mm, as rolled, 99.95+%	GF56873661-10EA GF56873661-20EA GF56873661-50EA
Zinc, foil, 8mm disks, thickness 0.25mm, as rolled, 99.95+%	GF84072540-10EA GF84072540-20EA GF84072540-50EA
Zinc, foil, 8mm disks, thickness 0.25mm, as rolled, 99.99+%	GF19068037-10EA GF19068037-20EA GF19068037-50EA
Zinc, foil, 8mm disks, thickness 0.35mm, as rolled, 99.95+%	GF88442219-10EA GF88442219-20EA GF88442219-50EA

Name	Cat. No.
Zinc, foil, 8mm disks, thickness 0.5mm, as rolled, 99.95+%	GF44394059-10EA GF44394059-20EA GF44394059-50EA
Zinc, foil, 8mm disks, thickness 0.5mm, as rolled, 99.99+%	GF44141712-10EA GF44141712-20EA GF44141712-50EA
Zinc, foil, 8mm disks, thickness 1.0mm, as rolled, 99.95+%	GF40416599-10EA GF40416599-20EA GF40416599-50EA
Zinc, foil, 8mm disks, thickness 1.0mm, as rolled, 99.99+%	GF74692255-10EA GF74692255-20EA GF74692255-50EA
Zinc, foil, light tested, 100x100mm, thickness 0.025mm, as rolled, 99.95+%	GF59993061-1EA GF59993061-2EA GF59993061-5EA GF59993061-10EA
Zinc, foil, light tested, 100x100mm, thickness 0.05mm, as rolled, 99.95+%	GF36256631-1EA GF36256631-2EA GF36256631-5EA GF36256631-10EA GF36256631-20EA
Zinc, foil, light tested, 100x100mm, thickness 0.05mm, as rolled, 99.99+%	GF69202706-1EA GF69202706-2EA
Zinc, foil, light tested, 100x100mm, thickness 0.075mm, as rolled, 99.95+%	GF77739632-1EA GF77739632-2EA GF77739632-5EA GF77739632-10EA GF77739632-20EA
Zinc, foil, light tested, 150x150mm, thickness 0.025mm, as rolled, 99.95+%	GF33158965-1EA GF33158965-2EA GF33158965-5EA
Zinc, foil, light tested, 150x150mm, thickness 0.05mm, as rolled, 99.95+%	GF32078853-1EA GF32078853-2EA GF32078853-5EA GF32078853-10EA GF32078853-20EA
Zinc, foil, light tested, 150x150mm, thickness 0.075mm, as rolled, 99.95+%	GF17454348-1EA GF17454348-2EA GF17454348-5EA GF17454348-10EA GF17454348-20EA
Zinc, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 99.95+%	GF20503583-1EA GF20503583-2EA GF20503583-5EA GF20503583-10EA GF20503583-20EA
Zinc, foil, light tested, 25x25mm, thickness 0.025mm, as rolled, 99.99+%	GF92544239-1EA GF92544239-2EA GF92544239-5EA GF92544239-10EA GF92544239-20EA
Zinc, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 99.95+%	GF70223127-1EA GF70223127-2EA GF70223127-5EA GF70223127-10EA GF70223127-20EA
Zinc, foil, light tested, 25x25mm, thickness 0.05mm, as rolled, 99.99+%	GF64862028-1EA GF64862028-2EA GF64862028-5EA GF64862028-10EA
Zinc, foil, light tested, 25x25mm, thickness 0.075mm, as rolled, 99.95+%	GF94814578-1EA GF94814578-2EA GF94814578-5EA GF94814578-10EA GF94814578-20EA
Zinc, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 99.95+%	GF38822474-1EA GF38822474-2EA GF38822474-5EA GF38822474-10EA GF38822474-20EA
Zinc, foil, light tested, 50x50mm, thickness 0.025mm, as rolled, 99.99+%	GF94684887-1EA GF94684887-2EA GF94684887-5EA GF94684887-10EA GF94684887-20EA

Name	Cat. No.
Zinc, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 99.95+%	GF77890056-1EA GF77890056-2EA GF77890056-5EA GF77890056-10EA GF77890056-20EA
Zinc, foil, light tested, 50x50mm, thickness 0.05mm, as rolled, 99.99+%	GF07753620-1EA GF07753620-2EA GF07753620-5EA
Zinc, foil, light tested, 50x50mm, thickness 0.075mm, as rolled, 99.95+%	GF51821917-1EA GF51821917-2EA GF51821917-5EA GF51821917-10EA GF51821917-20EA
Zinc, foil, not light tested, 100x100mm, thickness 0.0025mm, 99.9%	GF57782672-1EA
Zinc, foil, not light tested, 100x100mm, thickness 0.005mm, 99.9%	GF19855749-1EA
Zinc, foil, not light tested, 100x100mm, thickness 0.015mm, 99.9%	GF89145872-1EA
Zinc, foil, not light tested, 100x100mm, thickness 0.01mm, 99.9%	GF87114494-1EA
Zinc, foil, not light tested, 100x100mm, thickness 0.025mm, as rolled, 99.99+%	GF28954884-1EA GF28954884-2EA GF28954884-5EA GF28954884-10EA
Zinc, foil, not light tested, 100x100mm, thickness 0.02mm, 99.9%	GF75180023-1EA
Zinc, foil, not light tested, 150x150mm, thickness 0.025mm, as rolled, 99.95+%	GF40955452-1EA GF40955452-2EA GF40955452-5EA
Zinc, foil, not light tested, 150x150mm, thickness 0.025mm, as rolled, 99.99+%	GF40387305-1EA GF40387305-2EA GF40387305-5EA
Zinc, foil, not light tested, 25x25mm, thickness 0.001mm, 99.9%	GF61155378-1EA GF61155378-2EA
Zinc, foil, not light tested, 25x25mm, thickness 0.005mm, 99.9%	GF95289205-1EA GF95289205-2EA GF95289205-5EA
Zinc, foil, not light tested, 25x25mm, thickness 0.015mm, 99.9%	GF03514700-1EA GF03514700-2EA GF03514700-5EA
Zinc, foil, not light tested, 25x25mm, thickness 0.01mm, 99.9%	GF37019101-1EA GF37019101-2EA GF37019101-5EA
Zinc, foil, not light tested, 25x25mm, thickness 0.02mm, 99.9%	GF40867566-1EA GF40867566-2EA GF40867566-5EA
Zinc, foil, not light tested, 50x50mm, thickness 0.001mm, 99.9%	GF49138959-1EA
Zinc, foil, not light tested, 50x50mm, thickness 0.005mm, 99.9%	GF98982152-1EA GF98982152-2EA
Zinc, foil, not light tested, 50x50mm, thickness 0.015mm, 99.9%	GF21025314-1EA GF21025314-2EA
Zinc, foil, not light tested, 50x50mm, thickness 0.01mm, 99.9%	GF94613564-1EA GF94613564-2EA
Zinc, foil, not light tested, 50x50mm, thickness 0.02mm, 99.9%	GF61742246-1EA GF61742246-2EA
Zinc, wire reel, 0.1m, diameter 1.0mm, 99.999%	GF72714102-1EA
Zinc, wire reel, 0.1m, diameter 6.35mm, 99.99+%	GF15570479-1EA
Zinc, wire reel, 0.2m, diameter 1.0mm, 99.999%	GF89263198-1EA
Zinc, wire reel, 0.2m, diameter 6.35mm, 99.99+%	GF46308977-1EA
Zinc, foil, 4mm disks, thickness 0.025mm, as rolled, 99.95+%	GF77250865-10EA GF77250865-20EA GF77250865-50EA
Zinc, foil, 4mm disks, thickness 0.025mm, as rolled, 99.99+%	GF35684534-10EA GF35684534-20EA GF35684534-50EA
Zinc, foil, 4mm disks, thickness 0.02mm, 99.9%	GF78221257-10EA GF78221257-20EA GF78221257-50EA
Zinc, foil, 4mm disks, thickness 0.05mm, as rolled, 99.95+%	GF18973558-10EA GF18973558-20EA GF18973558-50EA
Zinc, foil, 4mm disks, thickness 0.05mm, as rolled, 99.99+%	GF50337615-10EA GF50337615-20EA GF50337615-50EA

Name	Cat. No.
Zinc, foil, 4mm disks, thickness 0.075mm, as rolled, 99.95+%	GF70562112-10EA GF70562112-20EA GF70562112-50EA
Zinc, foil, 4mm disks, thickness 0.125mm, as rolled, 99.95+%	GF13982643-10EA GF13982643-20EA GF13982643-50EA
Zinc, foil, 4mm disks, thickness 0.125mm, as rolled, 99.99+%	GF95493178-10EA GF95493178-20EA GF95493178-50EA
Zinc, foil, 4mm disks, thickness 0.15mm, as rolled, 99.95+%	GF12617142-10EA GF12617142-20EA GF12617142-50EA
Zinc, foil, 4mm disks, thickness 0.175mm, as rolled, 99.95+%	GF69714007-10EA GF69714007-20EA GF69714007-50EA
Zinc, foil, 4mm disks, thickness 0.1mm, as rolled, 99.95+%	GF43894738-10EA GF43894738-20EA GF43894738-50EA
Zinc, foil, 4mm disks, thickness 0.20mm, as rolled, 99.95+%	GF37917232-10EA GF37917232-20EA GF37917232-50EA
Zinc, foil, 4mm disks, thickness 0.25mm, as rolled, 99.95+%	GF70162185-10EA GF70162185-20EA GF70162185-50EA
Zinc, foil, 4mm disks, thickness 0.25mm, as rolled, 99.99+%	GF87668421-10EA GF87668421-20EA GF87668421-50EA
Zinc, foil, 4mm disks, thickness 0.35mm, as rolled, 99.95+%	GF65881783-10EA GF65881783-20EA GF65881783-50EA
Zinc, foil, 4mm disks, thickness 0.5mm, as rolled, 99.95+%	GF87420449-10EA GF87420449-20EA GF87420449-50EA
Zinc, foil, 4mm disks, thickness 0.5mm, as rolled, 99.99+%	GF37353225-10EA GF37353225-20EA GF37353225-50EA
Zinc, foil, 4mm disks, thickness 1.0mm, as rolled, 99.95+%	GF86658586-10EA GF86658586-20EA GF86658586-50EA
Zinc, foil, 4mm disks, thickness 1.0mm, as rolled, 99.99+%	GF99211181-10EA GF99211181-20EA GF99211181-50EA
Zinc, foil, 50mm disks, thickness 0.025mm, as rolled, 99.95+%	GF81812831-10EA GF81812831-20EA GF81812831-50EA
Zinc, foil, 50mm disks, thickness 0.05mm, as rolled, 99.95+%	GF14118892-10EA GF14118892-20EA GF14118892-50EA
Zinc, foil, 50mm disks, thickness 0.075mm, as rolled, 99.95+%	GF78816886-10EA GF78816886-20EA GF78816886-50EA
Zinc, foil, 50mm disks, thickness 0.125mm, as rolled, 99.95+%	GF24208118-10EA GF24208118-20EA GF24208118-50EA
Zinc, foil, 50mm disks, thickness 0.125mm, as rolled, 99.99+%	GF53459859-10EA
Zinc, foil, 50mm disks, thickness 0.15mm, as rolled, 99.95+%	GF15152442-10EA GF15152442-20EA GF15152442-50EA
Zinc, foil, 50mm disks, thickness 0.175mm, as rolled, 99.95+%	GF74839731-10EA GF74839731-20EA GF74839731-50EA
Zinc, foil, 50mm disks, thickness 0.1mm, as rolled, 99.95+%	GF23959097-10EA GF23959097-20EA GF23959097-50EA
Zinc, foil, 50mm disks, thickness 0.20mm, as rolled, 99.95+%	GF10809121-10EA GF10809121-20EA GF10809121-50EA
Zinc, foil, 50mm disks, thickness 0.25mm, as rolled, 99.95+%	GF59290151-10EA GF59290151-20EA GF59290151-50EA
Zinc, foil, 50mm disks, thickness 0.25mm, as rolled, 99.99+%	GF73072627-10EA

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Name	Cat. No.
Zinc, foil, 50mm disks, thickness 0.35mm, as rolled, 99.95+%	GF22196381-10EA GF22196381-20EA GF22196381-50EA
Zinc, foil, 50mm disks, thickness 0.5mm, as rolled, 99.95+%	GF26904483-10EA GF26904483-20EA GF26904483-50EA
Zinc, foil, 50mm disks, thickness 0.5mm, as rolled, 99.99+%	GF45937794-10EA
Zinc, foil, 50mm disks, thickness 1.0mm, as rolled, 99.95+%	GF97942854-10EA GF97942854-20EA GF97942854-50EA
Zinc, foil, 50mm disks, thickness 1.0mm, as rolled, 99.99+%	GF62845296-10EA
Zinc, foil, 5m coil, thickness 0.025mm, as rolled, 99.95+%	GF46864200-1EA
Zinc, foil, 5m coil, thickness 0.05mm, as rolled, 99.95+%	GF49751781-1EA
Zinc, foil, 5m coil, thickness 0.075mm, as rolled, 99.95+%	GF84564490-1EA
Zinc, foil, 5m coil, thickness 0.125mm, as rolled, 99.95+%	GF91311869-1EA
Zinc, foil, 5m coil, thickness 0.15mm, as rolled, 99.95+%	GF26500935-1EA
Zinc, foil, 5m coil, thickness 0.175mm, as rolled, 99.95+%	GF08557713-1EA
Zinc, foil, 5m coil, thickness 0.25mm, as rolled, 99.95+%	GF66475390-1EA
Zinc, foil, 5m coil, thickness 0.5mm, as rolled, 99.95+%	GF99899363-1EA
Zinc, foil, 6mm disks, thickness 0.0025mm, 99.9%	GF56184655-10EA GF56184655-20EA GF56184655-50EA
Zinc, foil, 6mm disks, thickness 0.005mm, 99.9%	GF11823814-10EA GF11823814-20EA GF11823814-50EA
Zinc, foil, 6mm disks, thickness 0.015mm, 99.9%	GF97645775-10EA GF97645775-20EA GF97645775-50EA
Zinc, foil, 6mm disks, thickness 0.01mm, 99.9%	GF87282254-10EA GF87282254-20EA GF87282254-50EA
Zinc, foil, 6mm disks, thickness 0.025mm, as rolled, 99.95+%	GF56358108-10EA GF56358108-20EA GF56358108-50EA
Zinc, foil, 6mm disks, thickness 0.025mm, as rolled, 99.99+%	GF60566700-10EA GF60566700-20EA GF60566700-50EA
Zinc, foil, 6mm disks, thickness 0.02mm, 99.9%	GF77656528-10EA GF77656528-20EA GF77656528-50EA
Zinc, foil, 6mm disks, thickness 0.05mm, as rolled, 99.95+%	GF71693860-10EA GF71693860-20EA GF71693860-50EA
Zinc, foil, 6mm disks, thickness 0.05mm, as rolled, 99.99+%	GF92202319-10EA GF92202319-20EA GF92202319-50EA
Zinc, foil, 6mm disks, thickness 0.075mm, as rolled, 99.95+%	GF20264486-10EA GF20264486-20EA GF20264486-50EA
Zinc, foil, 6mm disks, thickness 0.125mm, as rolled, 99.95+%	GF47830002-10EA GF47830002-20EA GF47830002-50EA
Zinc, foil, 6mm disks, thickness 0.125mm, as rolled, 99.99+%	GF36646768-10EA GF36646768-20EA GF36646768-50EA
Zinc, foil, 6mm disks, thickness 0.15mm, as rolled, 99.95+%	GF77143181-10EA GF77143181-20EA GF77143181-50EA
Zinc, foil, 6mm disks, thickness 0.175mm, as rolled, 99.95+%	GF14250181-10EA GF14250181-20EA GF14250181-50EA
Zinc, foil, 6mm disks, thickness 0.1mm, as rolled, 99.95+%	GF86842334-10EA GF86842334-20EA GF86842334-50EA
Zinc, foil, 6mm disks, thickness 0.20mm, as rolled, 99.95+%	GF39654984-10EA GF39654984-20EA GF39654984-50EA
Zinc, foil, 6mm disks, thickness 0.25mm, as rolled, 99.95+%	GF70272581-10EA GF70272581-20EA GF70272581-50EA

Name	Cat. No.
Zinc, foil, 6mm disks, thickness 0.25mm, as rolled, 99.99+%	GF58552544-10EA GF58552544-20EA GF58552544-50EA
Zinc, foil, 6mm disks, thickness 0.35mm, as rolled, 99.95+%	GF61117602-10EA GF61117602-20EA GF61117602-50EA
Zinc, foil, 6mm disks, thickness 0.5mm, as rolled, 99.95+%	GF27555150-10EA GF27555150-20EA GF27555150-50EA
Zinc, foil, 6mm disks, thickness 0.5mm, as rolled, 99.99+%	GF69153138-10EA GF69153138-20EA GF69153138-50EA
Zinc, foil, 15mm disks, thickness 0.025mm, as rolled, 99.95+%	GF22238838-10EA GF22238838-20EA GF22238838-50EA
Zinc, foil, 15mm disks, thickness 0.025mm, as rolled, 99.99+%	GF44151690-10EA GF44151690-20EA GF44151690-50EA
Zinc, foil, 15mm disks, thickness 0.02mm, 99.9%	GF94680759-10EA GF94680759-20EA
Zinc, foil, 15mm disks, thickness 0.05mm, as rolled, 99.95+%	GF79802501-10EA GF79802501-20EA GF79802501-50EA
Zinc, foil, 15mm disks, thickness 0.05mm, as rolled, 99.99+%	GF53602040-10EA GF53602040-20EA
Zinc, foil, 15mm disks, thickness 0.075mm, as rolled, 99.95+%	GF62661045-10EA GF62661045-20EA GF62661045-50EA
Zinc, foil, 15mm disks, thickness 0.125mm, as rolled, 99.95+%	GF76091148-10EA GF76091148-20EA GF76091148-50EA
Zinc, foil, 15mm disks, thickness 0.125mm, as rolled, 99.99+%	GF16918623-10EA GF16918623-20EA GF16918623-50EA
Zinc, foil, 15mm disks, thickness 0.15mm, as rolled, 99.95+%	GF79482561-10EA GF79482561-20EA GF79482561-50EA
Zinc, foil, 15mm disks, thickness 0.175mm, as rolled, 99.95+%	GF85559989-10EA GF85559989-20EA GF85559989-50EA
Zinc, foil, 15mm disks, thickness 0.1mm, as rolled, 99.95+%	GF37185532-10EA GF37185532-20EA GF37185532-50EA
Zinc, foil, 15mm disks, thickness 0.20mm, as rolled, 99.95+%	GF50944697-10EA GF50944697-20EA GF50944697-50EA
Zinc, foil, 15mm disks, thickness 0.25mm, as rolled, 99.95+%	GF33501394-10EA GF33501394-20EA GF33501394-50EA
Zinc, foil, 15mm disks, thickness 0.25mm, as rolled, 99.99+%	GF38065473-10EA GF38065473-20EA GF38065473-50EA
Zinc, foil, 15mm disks, thickness 0.35mm, as rolled, 99.95+%	GF34643224-10EA GF34643224-20EA GF34643224-50EA
Zinc, foil, 15mm disks, thickness 0.5mm, as rolled, 99.95+%	GF57166522-10EA GF57166522-20EA GF57166522-50EA
Zinc, foil, 15mm disks, thickness 0.5mm, as rolled, 99.99+%	GF14319749-10EA GF14319749-20EA GF14319749-50EA
Zinc, foil, 15mm disks, thickness 1.0mm, as rolled, 99.95+%	GF09273461-10EA GF09273461-20EA GF09273461-50EA
Zinc, foil, 15mm disks, thickness 1.0mm, as rolled, 99.99+%	GF66442428-10EA GF66442428-20EA GF66442428-50EA
Zinc, foil, 1m coil, thickness 0.025mm, as rolled, 99.95+%	GF13942379-1EA
Zinc, foil, 1m coil, thickness 0.025mm, as rolled, 99.99+%	GF92077926-1EA
Zinc, foil, 1m coil, thickness 0.05mm, as rolled, 99.95+%	GF20246385-1EA
Zinc, foil, 1m coil, thickness 0.075mm, as rolled, 99.95+%	GF23269417-1EA
Zinc, foil, 1m coil, thickness 0.125mm, as rolled, 99.95+%	GF99173841-1EA

Name	Cat. No.
Zinc, foil, 1m coil, thickness 0.15mm, as rolled, 99.95+%	GF36225693-1EA
Zinc, foil, 1m coil, thickness 0.175mm, as rolled, 99.95+%	GF68499747-1EA
Zinc, foil, 1m coil, thickness 0.1mm, as rolled, 99.95+%	GF72119729-1EA
Zinc, foil, 1m coil, thickness 0.20mm, as rolled, 99.95+%	GF10844029-1EA
Zinc, foil, 1m coil, thickness 0.25mm, as rolled, 99.95+%	GF97706896-1EA
Zinc, foil, 1m coil, thickness 0.35mm, as rolled, 99.95+%	GF01469482-1EA
Zinc, foil, 1m coil, thickness 1.0mm, as rolled, 99.95+%	GF45482283-1EA
Zinc, foil, 25mm disks, thickness 0.025mm, as rolled, 99.95+%	GF79854508-10EA GF79854508-20EA GF79854508-50EA
Zinc, foil, 25mm disks, thickness 0.025mm, as rolled, 99.99+%	GF18961780-10EA GF18961780-20EA
Zinc, foil, 25mm disks, thickness 0.05mm, as rolled, 99.95+%	GF75312952-10EA GF75312952-20EA GF75312952-50EA
Zinc, foil, 25mm disks, thickness 0.05mm, as rolled, 99.99+%	GF00255664-10EA
Zinc, foil, 25mm disks, thickness 0.125mm, as rolled, 99.95+%	GF11393669-10EA GF11393669-20EA GF11393669-50EA
Zinc, foil, 25mm disks, thickness 0.125mm, as rolled, 99.99+%	GF14827675-10EA GF14827675-20EA
Zinc, foil, 25mm disks, thickness 0.15mm, as rolled, 99.95+%	GF35321217-10EA GF35321217-20EA GF35321217-50EA
Zinc, foil, 25mm disks, thickness 0.175mm, as rolled, 99.95+%	GF94998717-10EA GF94998717-20EA GF94998717-50EA
Zinc, foil, 25mm disks, thickness 0.1mm, as rolled, 99.95+%	GF48191676-10EA GF48191676-20EA GF48191676-50EA
Zinc, foil, 25mm disks, thickness 0.20mm, as rolled, 99.95+%	GF68086479-10EA GF68086479-20EA GF68086479-50EA
Zinc, foil, 25mm disks, thickness 0.25mm, as rolled, 99.95+%	GF87674327-10EA GF87674327-20EA GF87674327-50EA
Zinc, foil, 25mm disks, thickness 0.25mm, as rolled, 99.99+%	GF58184589-10EA GF58184589-20EA
Zinc, foil, 25mm disks, thickness 0.35mm, as rolled, 99.95+%	GF93338387-10EA GF93338387-20EA GF93338387-50EA
Zinc, foil, 25mm disks, thickness 0.5mm, as rolled, 99.95+%	GF45815238-10EA GF45815238-20EA GF45815238-50EA
Zinc, foil, 25mm disks, thickness 0.5mm, as rolled, 99.99+%	GF89967504-10EA GF89967504-20EA
Zinc, foil, 25mm disks, thickness 1.0mm, as rolled, 99.95+%	GF59183545-10EA GF59183545-20EA GF59183545-50EA
Zinc, foil, 25mm disks, thickness 1.0mm, as rolled, 99.99+%	GF05302763-10EA GF05302763-20EA GF05302763-50EA
Zinc, foil, 2m coil, thickness 0.025mm, as rolled, 99.95+%	GF51234241-1EA
Zinc, foil, 2m coil, thickness 0.05mm, as rolled, 99.95+%	GF30798018-1EA
Zinc, foil, 2m coil, thickness 0.075mm, as rolled, 99.95+%	GF08676513-1EA
Zinc, foil, 2m coil, thickness 0.125mm, as rolled, 99.95+%	GF96730498-1EA
Zinc, foil, 2m coil, thickness 0.15mm, as rolled, 99.95+%	GF28212005-1EA
Zinc, foil, 2m coil, thickness 0.175mm, as rolled, 99.95+%	GF62468466-1EA
Zinc, foil, 2m coil, thickness 0.1mm, as rolled, 99.95+%	GF14966006-1EA
Zinc, foil, 2m coil, thickness 0.20mm, as rolled, 99.95+%	GF55503334-1EA
Zinc, foil, 2m coil, thickness 0.25mm, as rolled, 99.95+%	GF13361295-1EA
Zinc, foil, 2m coil, thickness 0.35mm, as rolled, 99.95+%	GF22469137-1EA
Zinc, foil, 2m coil, thickness 0.5mm, as rolled, 99.95+%	GF90399190-1EA
Zinc, foil, 2m coil, thickness 1.0mm, as rolled, 99.95+%	GF85285547-1EA
Zinc, foil, 4mm disks, thickness 0.0025mm, 99.9%	GF37249476-10EA GF37249476-20EA GF37249476-50EA

Name	Cat. No.
Zinc, foil, 4mm disks, thickness 0.005mm, 99.9%	GF55294599-10EA GF55294599-20EA GF55294599-50EA
Zinc, foil, 4mm disks, thickness 0.015mm, 99.9%	GF94381162-10EA GF94381162-20EA GF94381162-50EA
Zinc, foil, 4mm disks, thickness 0.01mm, 99.9%	GF70298253-10EA GF70298253-20EA GF70298253-50EA
Zinc, foil, 50x50mm, thickness 0.25mm, as rolled, 99.95+%	GF14414868-1EA GF14414868-2EA GF14414868-5EA GF14414868-10EA GF14414868-20EA
Zinc, foil, 50x50mm, thickness 0.25mm, as rolled, 99.99+%	GF08620017-1EA GF08620017-2EA GF08620017-5EA
Zinc, foil, 50x50mm, thickness 0.35mm, as rolled, 99.95+%	GF09899689-1EA GF09899689-2EA GF09899689-5EA GF09899689-10EA GF09899689-20EA
Zinc, foil, 50x50mm, thickness 0.5mm, as rolled, 99.95+%	GF93758754-1EA GF93758754-2EA GF93758754-5EA GF93758754-10EA GF93758754-20EA
Zinc, foil, 50x50mm, thickness 0.5mm, as rolled, 99.99+%	GF82568795-1EA GF82568795-2EA GF82568795-5EA
Zinc, foil, 50x50mm, thickness 1.0mm, as rolled, 99.95+%	GF11893349-1EA GF11893349-2EA GF11893349-5EA GF11893349-10EA GF11893349-20EA
Zinc, foil, 50x50mm, thickness 1.0mm, as rolled, 99.99+%	GF57081540-1EA GF57081540-2EA GF57081540-5EA GF57081540-10EA
Zinc, foil, 50x50mm, thickness 1.5mm, as rolled, 99.95+%	GF88762180-1EA GF88762180-2EA GF88762180-5EA GF88762180-10EA GF88762180-20EA
Zinc, foil, 50x50mm, thickness 2.0mm, as rolled, 99.95+%	GF88886828-1EA GF88886828-2EA GF88886828-5EA GF88886828-10EA
Zinc, foil, 50x50mm, thickness 3mm, as rolled, 99.99+%	GF93051075-1EA GF93051075-2EA
Zinc, foil, 50x50mm, thickness 6mm, as rolled, 99.99+%	GF84304177-1EA GF84304177-2EA
Zinc, foil, 50x50mm, thickness 6mm, as rolled, polished on both sides, 99.99+%	GF94022311-1EA GF94022311-2EA
Zinc, foil, 0.2m coil, thickness 0.025mm, as rolled, 99.99+%	GF93880659-1EA
Zinc, foil, 0.3m coil, thickness 0.05mm, as rolled, 99.95+%	GF09857290-1EA
Zinc, foil, 0.3m coil, thickness 0.075mm, as rolled, 99.95+%	GF81793480-1EA
Zinc, foil, 0.3m coil, thickness 0.125mm, as rolled, 99.95+%	GF12428748-1EA
Zinc, foil, 0.3m coil, thickness 0.15mm, as rolled, 99.95+%	GF73935119-1EA
Zinc, foil, 0.3m coil, thickness 0.175mm, as rolled, 99.95+%	GF89674789-1EA
Zinc, foil, 0.3m coil, thickness 0.1mm, as rolled, 99.95+%	GF77841412-1EA
Zinc, foil, 0.3m coil, thickness 0.25mm, as rolled, 99.95+%	GF41055858-1EA
Zinc, foil, 0.3m coil, thickness 0.5mm, as rolled, 99.95+%	GF59972394-1EA
Zinc, foil, 0.3m coil, thickness 1.0mm, as rolled, 99.95+%	GF84585314-1EA
Zinc, foil, 0.5m coil, thickness 0.025mm, as rolled, 99.95+%	GF92539851-1EA
Zinc, foil, 0.5m coil, thickness 0.025mm, as rolled, 99.99+%	GF38406528-1EA
Zinc, foil, 0.5m coil, thickness 0.05mm, as rolled, 99.95+%	GF32161979-1EA
Zinc, foil, 0.5m coil, thickness 0.075mm, as rolled, 99.95+%	GF24186157-1EA
Zinc, foil, 0.5m coil, thickness 0.125mm, as rolled, 99.95+%	GF53593397-1EA
Zinc, foil, 0.5m coil, thickness 0.15mm, as rolled, 99.95+%	GF41889808-1EA
Zinc, foil, 0.5m coil, thickness 0.175mm, as rolled, 99.95+%	GF09347991-1EA

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Name	Cat. No.
Zinc, foil, 0.5m coil, thickness 0.1mm, as rolled, 99.95+%	GF30176951-1EA
Zinc, foil, 0.5m coil, thickness 0.20mm, as rolled, 99.95+%	GF14486755-1EA
Zinc, foil, 0.5m coil, thickness 0.25mm, as rolled, 99.95+%	GF31981653-1EA
Zinc, foil, 0.5m coil, thickness 0.35mm, as rolled, 99.95+%	GF14128499-1EA
Zinc, foil, 0.5m coil, thickness 0.5mm, as rolled, 99.95+%	GF96549788-1EA
Zinc, foil, 0.5m coil, thickness 1.0mm, as rolled, 99.95+%	GF73163853-1EA
Zinc, foil, 0.5m coil, thickness 1.5mm, as rolled, 99.95+%	GF30767395-1EA
Zinc, foil, 0.5m coil, thickness 2.0mm, as rolled, 99.95+%	GF22554446-1EA
Zinc, foil, 10mm disks, thickness 0.0025mm, 99.9%	GF85229545-10EA GF85229545-20EA GF85229545-50EA
Zinc, foil, 10mm disks, thickness 0.005mm, 99.9%	GF47182169-10EA GF47182169-20EA GF47182169-50EA
Zinc, foil, 10mm disks, thickness 0.015mm, 99.9%	GF15184122-10EA GF15184122-20EA GF15184122-50EA
Zinc, foil, 10mm disks, thickness 0.01mm, 99.9%	GF85216057-10EA GF85216057-20EA GF85216057-50EA
Zinc, foil, 10mm disks, thickness 0.025mm, as rolled, 99.95+%	GF95377911-10EA GF95377911-20EA GF95377911-50EA
Zinc, foil, 10mm disks, thickness 0.025mm, as rolled, 99.99+%	GF54753217-10EA GF54753217-20EA GF54753217-50EA
Zinc, foil, 10mm disks, thickness 0.02mm, 99.9%	GF83157442-10EA GF83157442-20EA GF83157442-50EA
Zinc, foil, 10mm disks, thickness 0.05mm, as rolled, 99.95+%	GF16638420-10EA GF16638420-20EA GF16638420-50EA
Zinc, foil, 10mm disks, thickness 0.05mm, as rolled, 99.99+%	GF61228818-10EA GF61228818-20EA GF61228818-50EA
Zinc, foil, 10mm disks, thickness 0.075mm, as rolled, 99.95+%	GF32501281-10EA GF32501281-20EA GF32501281-50EA
Zinc, foil, 10mm disks, thickness 0.125mm, as rolled, 99.95+%	GF43808722-10EA GF43808722-20EA GF43808722-50EA
Zinc, foil, 10mm disks, thickness 0.125mm, as rolled, 99.99+%	GF05735347-10EA GF05735347-20EA GF05735347-50EA
Zinc, foil, 10mm disks, thickness 0.15mm, as rolled, 99.95+%	GF62235862-10EA GF62235862-20EA GF62235862-50EA
Zinc, foil, 10mm disks, thickness 0.175mm, as rolled, 99.95+%	GF59084477-10EA GF59084477-20EA GF59084477-50EA
Zinc, foil, 10mm disks, thickness 0.1mm, as rolled, 99.95+%	GF11497484-10EA GF11497484-20EA GF11497484-50EA
Zinc, foil, 10mm disks, thickness 0.20mm, as rolled, 99.95+%	GF09207558-10EA GF09207558-20EA GF09207558-50EA
Zinc, foil, 10mm disks, thickness 0.25mm, as rolled, 99.95+%	GF09068014-10EA GF09068014-20EA GF09068014-50EA
Zinc, foil, 10mm disks, thickness 0.25mm, as rolled, 99.99+%	GF83504527-10EA GF83504527-20EA GF83504527-50EA
Zinc, foil, 10mm disks, thickness 0.35mm, as rolled, 99.95+%	GF22060213-10EA GF22060213-20EA GF22060213-50EA
Zinc, foil, 10mm disks, thickness 0.5mm, as rolled, 99.95+%	GF49257333-10EA GF49257333-20EA GF49257333-50EA
Zinc, foil, 10mm disks, thickness 0.5mm, as rolled, 99.99+%	GF17714550-10EA GF17714550-20EA GF17714550-50EA

Name	Cat. No.
Zinc, foil, 10mm disks, thickness 1.0mm, as rolled, 99.95+%	GF52074187-10EA GF52074187-20EA GF52074187-50EA
Zinc, foil, 10mm disks, thickness 1.0mm, as rolled, 99.99+%	GF36531536-10EA GF36531536-20EA GF36531536-50EA
Zinc, foil, 15mm disks, thickness 0.0025mm, 99.9%	GF53692702-10EA GF53692702-20EA
Zinc, foil, 15mm disks, thickness 0.005mm, 99.9%	GF97770112-10EA GF97770112-20EA
Zinc, foil, 15mm disks, thickness 0.015mm, 99.9%	GF98015801-10EA GF98015801-20EA
Zinc, foil, 15mm disks, thickness 0.01mm, 99.9%	GF52007385-10EA GF52007385-20EA
Zinc, foil, 100x100mm, thickness 0.125mm, as rolled, 99.95+%	GF12090394-1EA GF12090394-2EA GF12090394-5EA GF12090394-10EA GF12090394-20EA
Zinc, foil, 100x100mm, thickness 0.125mm, as rolled, 99.99+%	GF71963949-1EA GF71963949-2EA
Zinc, foil, 100x100mm, thickness 0.15mm, as rolled, 99.95+%	GF74455937-1EA GF74455937-2EA GF74455937-5EA GF74455937-10EA GF74455937-20EA
Zinc, foil, 100x100mm, thickness 0.175mm, as rolled, 99.95+%	GF10642531-1EA GF10642531-2EA GF10642531-5EA GF10642531-10EA GF10642531-20EA
Zinc, foil, 100x100mm, thickness 0.1mm, as rolled, 99.95+%	GF21329782-1EA GF21329782-2EA GF21329782-5EA GF21329782-10EA GF21329782-20EA
Zinc, foil, 100x100mm, thickness 0.25mm, as rolled, 99.95+%	GF01858620-1EA GF01858620-2EA GF01858620-5EA GF01858620-10EA GF01858620-20EA
Zinc, foil, 100x100mm, thickness 0.25mm, as rolled, 99.99+%	GF77501347-1EA GF77501347-2EA
Zinc, foil, 100x100mm, thickness 0.35mm, as rolled, 99.95+%	GF76399644-1EA GF76399644-2EA GF76399644-5EA GF76399644-10EA GF76399644-20EA
Zinc, foil, 100x100mm, thickness 0.5mm, as rolled, 99.95+%	GF19843836-1EA GF19843836-2EA GF19843836-5EA GF19843836-10EA
Zinc, foil, 100x100mm, thickness 0.5mm, as rolled, 99.99+%	GF21098820-1EA GF21098820-2EA
Zinc, foil, 100x100mm, thickness 1.0mm, as rolled, 99.99+%	GF35193685-1EA GF35193685-2EA GF35193685-5EA
Zinc, foil, 100x100mm, thickness 1.5mm, as rolled, 99.95+%	GF95273668-1EA GF95273668-2EA GF95273668-5EA GF95273668-10EA
Zinc, foil, 100x100mm, thickness 2.0mm, as rolled, 99.95+%	GF10852826-1EA GF10852826-2EA GF10852826-5EA GF10852826-10EA
Zinc, foil, 100x100mm, thickness 3mm, as rolled, 99.99+%	GF31384593-1EA
Zinc, foil, 100x100mm, thickness 6mm, as rolled, 99.99+%	GF38022454-1EA
Zinc, foil, 150x150mm, thickness 0.125mm, as rolled, 99.95+%	GF11299428-1EA GF11299428-2EA GF11299428-5EA GF11299428-10EA GF11299428-20EA

Name	Cat. No.
Zinc, foil, 150x150mm, thickness 0.15mm, as rolled, 99.95+%	GF06991487-1EA GF06991487-2EA GF06991487-5EA GF06991487-10EA GF06991487-20EA
Zinc, foil, 150x150mm, thickness 0.175mm, as rolled, 99.95+%	GF30317396-1EA GF30317396-2EA GF30317396-5EA GF30317396-10EA GF30317396-20EA
Zinc, foil, 150x150mm, thickness 0.1mm, as rolled, 99.95+%	GF66222738-1EA GF66222738-2EA GF66222738-5EA GF66222738-10EA GF66222738-20EA
Zinc, foil, 150x150mm, thickness 0.20mm, as rolled, 99.95+%	GF17593960-1EA GF17593960-2EA GF17593960-5EA GF17593960-10EA GF17593960-20EA
Zinc, foil, 150x150mm, thickness 0.25mm, as rolled, 99.95+%	GF32328446-1EA GF32328446-2EA GF32328446-5EA GF32328446-10EA GF32328446-20EA
Zinc, foil, 150x150mm, thickness 0.35mm, as rolled, 99.95+%	GF86350080-1EA GF86350080-2EA GF86350080-5EA GF86350080-10EA
Zinc, foil, 150x150mm, thickness 0.5mm, as rolled, 99.95+%	GF80479772-1EA GF80479772-2EA GF80479772-5EA
Zinc, foil, 150x150mm, thickness 1.0mm, as rolled, 99.95+%	GF33476687-1EA GF33476687-2EA GF33476687-5EA GF33476687-10EA
Zinc, foil, 150x150mm, thickness 1.0mm, as rolled, 99.99+%	GF50287675-1EA GF50287675-2EA
Zinc, foil, 150x150mm, thickness 1.5mm, as rolled, 99.95+%	GF09207772-1EA GF09207772-2EA GF09207772-5EA
Zinc, foil, 150x150mm, thickness 2.0mm, as rolled, 99.95+%	GF56603044-1EA GF56603044-2EA GF56603044-5EA
Zinc, foil, 200x200mm, thickness 0.5mm, as rolled, 99.7%	GF05718113-1EA GF05718113-2EA GF05718113-5EA
Zinc, foil, 200x200mm, thickness 1.0mm, as rolled, 99.7%	GF86432069-1EA GF86432069-2EA GF86432069-5EA
Zinc, foil, 25x25mm, thickness 0.125mm, as rolled, 99.95+%	GF94887174-1EA GF94887174-2EA GF94887174-5EA GF94887174-10EA GF94887174-20EA
Zinc, foil, 25x25mm, thickness 0.125mm, as rolled, 99.99+%	GF26014205-1EA GF26014205-2EA GF26014205-5EA GF26014205-10EA
Zinc, foil, 25x25mm, thickness 0.15mm, as rolled, 99.95+%	GF82481564-1EA GF82481564-2EA GF82481564-5EA GF82481564-10EA GF82481564-20EA
Zinc, foil, 25x25mm, thickness 0.175mm, as rolled, 99.95+%	GF94055081-1EA GF94055081-2EA GF94055081-5EA GF94055081-10EA GF94055081-20EA
Zinc, foil, 25x25mm, thickness 0.1mm, as rolled, 99.95+%	GF52110166-1EA GF52110166-2EA GF52110166-5EA GF52110166-10EA GF52110166-20EA

Name	Cat. No.
Zinc, foil, 25x25mm, thickness 0.20mm, as rolled, 99.95+%	GF54967258-1EA GF54967258-2EA GF54967258-5EA GF54967258-10EA GF54967258-20EA
Zinc, foil, 25x25mm, thickness 0.25mm, as rolled, 99.95+%	GF41715312-1EA GF41715312-2EA GF41715312-5EA GF41715312-10EA GF41715312-20EA
Zinc, foil, 25x25mm, thickness 0.25mm, as rolled, 99.99+%	GF11268963-1EA GF11268963-2EA GF11268963-5EA GF11268963-10EA
Zinc, foil, 25x25mm, thickness 0.35mm, as rolled, 99.95+%	GF73115513-1EA GF73115513-2EA GF73115513-5EA GF73115513-10EA GF73115513-20EA
Zinc, foil, 25x25mm, thickness 0.5mm, as rolled, 99.95+%	GF84750071-1EA GF84750071-2EA GF84750071-5EA GF84750071-10EA GF84750071-20EA
Zinc, foil, 25x25mm, thickness 0.5mm, as rolled, 99.99+%	GF63060555-1EA GF63060555-2EA GF63060555-5EA
Zinc, foil, 25x25mm, thickness 1.0mm, as rolled, 99.95+%	GF96895142-1EA GF96895142-2EA GF96895142-5EA GF96895142-10EA GF96895142-20EA
Zinc, foil, 25x25mm, thickness 1.0mm, as rolled, 99.99+%	GF42856656-1EA GF42856656-2EA GF42856656-5EA GF42856656-10EA
Zinc, foil, 25x25mm, thickness 1.5mm, as rolled, 99.95+%	GF15110097-1EA GF15110097-2EA GF15110097-5EA GF15110097-10EA GF15110097-20EA
Zinc, foil, 25x25mm, thickness 2.0mm, as rolled, 99.95+%	GF19111092-1EA GF19111092-2EA GF19111092-5EA GF19111092-10EA
Zinc, foil, 25x25mm, thickness 3mm, as rolled, 99.99+%	GF41544402-1EA GF41544402-2EA GF41544402-5EA
Zinc, foil, 25x25mm, thickness 6mm, as rolled, 99.99+%	GF23074433-1EA GF23074433-2EA GF23074433-5EA
Zinc, foil, 300x300mm, thickness 0.125mm, as rolled, 99.95+%	GF69018082-1EA GF69018082-2EA GF69018082-5EA GF69018082-10EA
Zinc, foil, 300x300mm, thickness 0.1mm, as rolled, 99.95+%	GF52959785-1EA GF52959785-2EA GF52959785-5EA GF52959785-10EA
Zinc, foil, 300x300mm, thickness 0.20mm, as rolled, 99.95+%	GF99245728-1EA GF99245728-2EA GF99245728-5EA GF99245728-10EA
Zinc, foil, 300x300mm, thickness 0.35mm, as rolled, 99.95+%	GF31119140-1EA GF31119140-2EA GF31119140-5EA
Zinc, foil, 300x300mm, thickness 1.0mm, as rolled, 99.95+%	GF68652603-1EA GF68652603-2EA GF68652603-5EA
Zinc, foil, 300x300mm, thickness 1.0mm, as rolled, 99.99+%	GF58297999-1EA
Zinc, foil, 300x300mm, thickness 1.5mm, as rolled, 99.95+%	GF50971518-1EA GF50971518-2EA
Zinc, foil, 300x300mm, thickness 2.0mm, as rolled, 99.95+%	GF75380430-1EA GF75380430-2EA

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Name	Cat. No.
Zinc, foil, 500x1000mm, thickness 0.5mm, as rolled, 99.7%	GF75422921-1EA
Zinc, foil, 500x1000mm, thickness 1.0mm, as rolled, 99.7%	GF55724991-1EA
Zinc, foil, 500x500mm, thickness 0.5mm, as rolled, 99.7%	GF59803386-1EA GF59803386-2EA
Zinc, foil, 500x500mm, thickness 1.0mm, as rolled, 99.7%	GF78045790-1EA GF78045790-2EA
Zinc, foil, 50x50mm, thickness 0.125mm, as rolled, 99.95+%	GF60896728-1EA GF60896728-2EA GF60896728-5EA GF60896728-10EA GF60896728-20EA
Zinc, foil, 50x50mm, thickness 0.125mm, as rolled, 99.99+%	GF51775713-1EA GF51775713-2EA GF51775713-5EA
Zinc, foil, 50x50mm, thickness 0.15mm, as rolled, 99.95+%	GF10195646-1EA GF10195646-2EA GF10195646-5EA GF10195646-10EA GF10195646-20EA
Zinc, foil, 50x50mm, thickness 0.175mm, as rolled, 99.95+%	GF56885147-1EA GF56885147-2EA GF56885147-5EA GF56885147-10EA GF56885147-20EA
Zinc, foil, 50x50mm, thickness 0.1mm, as rolled, 99.95+%	GF13770637-1EA GF13770637-2EA GF13770637-5EA GF13770637-10EA GF13770637-20EA
Zinc, foil, 50x50mm, thickness 0.20mm, as rolled, 99.95+%	GF70906721-1EA GF70906721-2EA GF70906721-5EA GF70906721-10EA GF70906721-20EA
Zinc arsenide, pieces, 99.995% trace metals basis	709247-1G 709247-5G
Zinc bromide, anhydrous, beads, -10 mesh, 99.999% trace metals basis	451398-5G 451398-25G
Zinc bromide, 99.999% trace metals basis	230022-10G 230022-50G
Zinc bromide dihydrate, 99%	546739-100G 546739-500G
Zinc chloride, 99.999% trace metals basis	229997-10G 229997-50G 229997-1KG
Zinc chloride, anhydrous, beads, amorphous, -10 mesh, 99.999% trace metals basis	450111-5G 450111-10G 450111-50G
Zinc chloride, anhydrous, beads, amorphous, -10 mesh, 99.999% trace metals basis	456845-5G 456845-25G
Zinc chloride, anhydrous, powder, ≥99.995% trace metals basis	429430-5G 429430-25G
Zinc chloride solution, 1.9 M in 2-methyltetrahydrofuran	703516-100ML 703516-800ML
Zinc citrate dihydrate, 97%	480762-100G 480762-500G
Zinc citrate tribasic dihydrate, purum, ≥98.0% (calc. based on dry substance, KT)	96494-100G 96494-500G
Zinc-Copper couple, powder	365319-100G
Zinc cyanide, 98%	256498-5G 256498-250G 256498-1KG
Zinc fluoride, anhydrous, 99.999% trace metals basis	735930-25G
Zinc fluoride, 99.999% trace metals basis	752819-5G
Zinc iodide, anhydrous, beads, -10 mesh, 99.999% trace metals basis	409278-5G
Zinc iodide, anhydrous, powder, 99.999% trace metals basis	466360-5G 466360-25G
Zinc iodide, ≥99.99% trace metals basis	230014-25G
Zinc iodide, ≥98%	223883-50G 223883-250G

Name	Cat. No.
Zinc iodide, purum p.a., ≥98.0% (AT)	96483-100G 96483-500G
Zinc iron oxide, nanopowder, <100 nm particle size (BET), >99% trace metals basis	633844-10G
Zinc molybdate, ≥99.9% trace metals basis	519146-10G
Zinc nitrate hydrate, 99.999% trace metals basis	230006-25G 230006-250G
Zinc oxalate hydrate, ≥99.99% trace metals basis	544957-5G
Zinc oxide, 99.999% trace metals basis	204951-25G 204951-125G
Zinc oxide, 99.99% trace metals basis	255750-100G 255750-500G
Zinc oxide, nanopowder, <100 nm particle size	544906-10G 544906-50G
Zinc oxide, nanopowder, <50 nm particle size (BET), >97%	677450-5G
Zinc oxide, dispersion, nanoparticles, <100 nm particle size (DLS), <35 nm avg. part. size (APS), 50 wt. % in H ₂ O	721077-100G
Zinc oxide, dispersion, nanoparticles, 40 wt. % in ethanol, <130 nm particle size (DLS)	721085-100G
Zinc oxide, dispersion, nanoparticles, <110 nm particle size (DLS), <35 nm avg. part. size (APS), 40 wt. % in butyl acetate	721093-100G
Zinc perchlorate hexahydrate	401439-100G 401439-500G
Zinc peroxide, 50-60%	481424-1KG
Zinc phosphate, 99.998% trace metals basis	587583-5G 587583-25G
Zinc selenide, powder, 10 μm, 99.99% trace metals basis	244619-10G 244619-50G
Zinc sulfate heptahydrate, 99.999% trace metals basis	204986-10G 204986-50G
Zinc telluride, -100 mesh, 99.99% trace metals basis	254320-25G
Zinc tetrafluoroborate hydrate	333875-50G
Zinc titanate, nanopowder, <100 nm particle size (BET)	634409-25G
Zinc <i>p</i> -toluenesulfonate hydrate	345490-5G
Zirconium, foil, thickness 0.1 mm, 99.98% trace metals basis	419141-4.6G
Zirconium, powder, 3 μm	403288
Zirconium, powder, -100 mesh	403296-50G
Zirconium, rod, diam. 6.35 mm, ≥99% trace metals basis	267724-20G
Zirconium, sponge, ≥99% trace metals basis	267651-100G
Zirconium, foil, 300x300mm, thickness 0.25mm, annealed, 99.2%	GF69451487-1EA GF69451487-2EA
Zirconium, foil, 300x300mm, thickness 0.5mm, annealed, 99.2%	GF27504402-1EA
Zirconium, foil, 300x300mm, thickness 1.0mm, annealed, 99.2%	GF59101534-1EA
Zirconium, foil, 50x50mm, thickness 0.125mm, annealed, 99.2%	GF74069837-1EA GF74069837-2EA GF74069837-5EA GF74069837-10EA GF74069837-20EA
Zirconium, foil, 50x50mm, thickness 0.1mm, annealed, 99.2%	GF13629483-1EA GF13629483-2EA GF13629483-5EA GF13629483-10EA GF13629483-20EA
Zirconium, foil, 50x50mm, thickness 0.25mm, annealed, 99.2%	GF87053474-1EA GF87053474-2EA GF87053474-5EA GF87053474-10EA GF87053474-20EA
Zirconium, foil, 50x50mm, thickness 0.2mm, annealed, 99.2%	GF48343024-1EA GF48343024-2EA GF48343024-5EA
Zirconium, foil, 50x50mm, thickness 0.5mm, annealed, 99.2%	GF83603909-1EA GF83603909-2EA GF83603909-5EA GF83603909-10EA
Zirconium, foil, 50x50mm, thickness 1.0mm, annealed, 99.2%	GF32104673-1EA GF32104673-2EA GF32104673-5EA GF32104673-10EA

Name	Cat. No.
Zirconium, foil, 50x50mm, thickness 2.0mm, annealed, 99.2%	GF04051886-1EA GF04051886-2EA GF04051886-5EA GF04051886-10EA
Zirconium, foil, 10mm disks, thickness 0.0125mm, 99.2%	GF14815593-10EA GF14815593-20EA GF14815593-50EA
Zirconium, foil, 10mm disks, thickness 0.015mm, 99.2%	GF58113019-10EA GF58113019-20EA GF58113019-50EA
Zirconium, foil, 10mm disks, thickness 0.016mm, 99.2%	GF67870468-10EA GF67870468-20EA GF67870468-50EA
Zirconium, foil, 10mm disks, thickness 0.01mm, 99.2%	GF58442070-10EA GF58442070-20EA GF58442070-50EA
Zirconium, foil, 10mm disks, thickness 0.01mm, 99.2%	GF54823642-10EA GF54823642-20EA GF54823642-50EA
Zirconium, foil, 10mm disks, thickness 0.025mm, annealed, 99.2%	GF75562869-10EA GF75562869-20EA GF75562869-50EA
Zirconium, foil, 10mm disks, thickness 0.025mm, annealed, 99.2%	GF41423633-10EA GF41423633-20EA GF41423633-50EA
Zirconium, foil, 10mm disks, thickness 0.02mm, 99.2%	GF55287221-10EA GF55287221-20EA GF55287221-50EA
Zirconium, foil, 10mm disks, thickness 0.05mm, annealed, 99.2%	GF38009044-10EA GF38009044-20EA GF38009044-50EA
Zirconium, foil, 10mm disks, thickness 0.075mm, annealed, 99.2%	GF89139594-10EA GF89139594-20EA GF89139594-50EA
Zirconium, foil, 10mm disks, thickness 0.125mm, annealed, 99.2%	GF22007595-10EA GF22007595-20EA GF22007595-50EA
Zirconium, foil, 10mm disks, thickness 0.25mm, annealed, 99.2%	GF50038039-10EA GF50038039-20EA GF50038039-50EA
Zirconium, foil, 10mm disks, thickness 0.2mm, annealed, 99.2%	GF30833456-10EA GF30833456-20EA GF30833456-50EA
Zirconium, foil, 10mm disks, thickness 0.5mm, annealed, 99.2%	GF03886443-10EA GF03886443-20EA GF03886443-50EA
Zirconium, foil, 15mm disks, thickness 0.009mm, 99.2%	GF09475027-10EA GF09475027-20EA GF09475027-50EA
Zirconium, foil, 15mm disks, thickness 0.0125mm, 99.2%	GF51948872-10EA GF51948872-20EA GF51948872-50EA
Zirconium, foil, 15mm disks, thickness 0.016mm, 99.2%	GF83808221-10EA GF83808221-20EA GF83808221-50EA
Zirconium, foil, 15mm disks, thickness 0.01mm, 99.2%	GF05259135-10EA GF05259135-20EA
Zirconium, foil, 15mm disks, thickness 0.01mm, 99.2%	GF72812370-10EA GF72812370-20EA GF72812370-50EA
Zirconium, foil, 15mm disks, thickness 0.025mm, annealed, 99.2%	GF45357688-10EA GF45357688-20EA GF45357688-50EA
Zirconium, foil, 15mm disks, thickness 0.025mm, annealed, 99.2%	GF77954710-10EA GF77954710-20EA GF77954710-50EA
Zirconium, foil, 15mm disks, thickness 0.05mm, annealed, 99.2%	GF51130370-10EA GF51130370-20EA GF51130370-50EA
Zirconium, foil, 15mm disks, thickness 0.075mm, annealed, 99.2%	GF42449249-10EA GF42449249-20EA GF42449249-50EA

Name	Cat. No.
Zirconium, foil, 15mm disks, thickness 0.125mm, annealed, 99.2%	GF50949232-10EA GF50949232-20EA GF50949232-50EA
Zirconium, foil, 15mm disks, thickness 0.1mm, annealed, 99.2%	GF24728890-10EA GF24728890-20EA GF24728890-50EA
Zirconium, foil, 15mm disks, thickness 0.25mm, annealed, 99.2%	GF54754218-10EA GF54754218-20EA GF54754218-50EA
Zirconium, foil, 15mm disks, thickness 0.2mm, annealed, 99.2%	GF54181908-10EA GF54181908-20EA
Zirconium, foil, 1m coil, thickness 0.016mm, 99.2%	GF36480506-1EA
Zirconium, foil, 1m coil, thickness 0.025mm, annealed, 99.2%	GF16304004-1EA
Zirconium, foil, 1m coil, thickness 0.025mm, annealed, 99.2%	GF12356221-1EA
Zirconium, foil, 1m coil, thickness 0.02mm, 99.2%	GF43362660-1EA
Zirconium, foil, 1m coil, thickness 0.05mm, annealed, 99.2%	GF86559384-1EA
Zirconium, foil, 1m coil, thickness 0.125mm, annealed, 99.2%	GF61379275-1EA
Zirconium, foil, 1m coil, thickness 0.1mm, annealed, 99.2%	GF88641311-1EA
Zirconium, foil, 1m coil, thickness 0.25mm, annealed, 99.2%	GF46551551-1EA
Zirconium, foil, 25mm disks, thickness 0.009mm, 99.2%	GF84378426-10EA
Zirconium, foil, 25mm disks, thickness 0.0125mm, 99.2%	GF93609366-10EA GF93609366-20EA
Zirconium, foil, 25mm disks, thickness 0.016mm, 99.2%	GF76027675-10EA GF76027675-20EA GF76027675-50EA
Zirconium, foil, 25mm disks, thickness 0.025mm, annealed, 99.2%	GF69710856-10EA GF69710856-20EA GF69710856-50EA
Zirconium, foil, 25mm disks, thickness 0.025mm, annealed, 99.2%	GF44339014-10EA GF44339014-20EA GF44339014-50EA
Zirconium, foil, 25mm disks, thickness 0.02mm, 99.2%	GF62866008-10EA GF62866008-20EA GF62866008-50EA
Zirconium, foil, 25mm disks, thickness 0.05mm, annealed, 99.2%	GF91296513-10EA GF91296513-20EA GF91296513-50EA
Zirconium, foil, 25mm disks, thickness 0.075mm, annealed, 99.2%	GF06155344-10EA GF06155344-20EA GF06155344-50EA
Zirconium, foil, 100x100mm, thickness 0.125mm, annealed, 99.2%	GF58729607-1EA GF58729607-2EA GF58729607-5EA GF58729607-10EA
Zirconium, foil, 100x100mm, thickness 0.1mm, annealed, 99.2%	GF03685316-1EA GF03685316-2EA GF03685316-5EA GF03685316-10EA GF03685316-20EA
Zirconium, foil, 100x100mm, thickness 0.25mm, annealed, 99.2%	GF81684917-1EA GF81684917-2EA GF81684917-5EA GF81684917-10EA
Zirconium, foil, 100x100mm, thickness 0.5mm, annealed, 99.2%	GF50488577-1EA GF50488577-2EA GF50488577-5EA
Zirconium, foil, 100x100mm, thickness 1.0mm, annealed, 99.2%	GF13084882-1EA GF13084882-2EA GF13084882-5EA
Zirconium, foil, 100x100mm, thickness 2.0mm, annealed, 99.2%	GF06485935-1EA GF06485935-2EA
Zirconium, foil, 150x150mm, thickness 0.125mm, annealed, 99.2%	GF41200726-1EA GF41200726-2EA GF41200726-5EA
Zirconium, foil, 150x150mm, thickness 0.1mm, annealed, 99.2%	GF60664877-1EA GF60664877-2EA GF60664877-5EA GF60664877-10EA
Zirconium, foil, 150x150mm, thickness 0.25mm, annealed, 99.2%	GF10614170-1EA GF10614170-2EA GF10614170-5EA

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Name	Cat. No.
Zirconium, foil, 150x150mm, thickness 0.5mm, annealed, 99.2%	GF11071651-1EA GF11071651-2EA
Zirconium, foil, 150x150mm, thickness 1.0mm, annealed, 99.2%	GF35610869-1EA GF35610869-2EA
Zirconium, foil, 150x150mm, thickness 2.0mm, annealed, 99.2%	GF10742284-1EA GF10742284-2EA
Zirconium, foil, 200x300mm, thickness 0.1mm, annealed, 99.2%	GF83109135-1EA GF83109135-2EA
Zirconium, foil, 25x25mm, thickness 0.125mm, annealed, 99.2%	GF15792554-1EA GF15792554-2EA GF15792554-5EA GF15792554-10EA GF15792554-20EA
Zirconium, foil, 25x25mm, thickness 0.1mm, annealed, 99.2%	GF91309035-1EA GF91309035-2EA GF91309035-5EA GF91309035-10EA GF91309035-20EA
Zirconium, foil, 25x25mm, thickness 0.25mm, annealed, 99.2%	GF29496426-1EA GF29496426-2EA GF29496426-5EA GF29496426-10EA GF29496426-20EA
Zirconium, foil, 25x25mm, thickness 0.2mm, annealed, 99.2%	GF21986747-1EA GF21986747-2EA GF21986747-5EA GF21986747-10EA
Zirconium, foil, 25x25mm, thickness 0.5mm, annealed, 99.2%	GF04668835-1EA GF04668835-2EA GF04668835-5EA GF04668835-10EA
Zirconium, foil, 25x25mm, thickness 1.0mm, annealed, 99.2%	GF57056834-1EA GF57056834-2EA GF57056834-5EA GF57056834-10EA
Zirconium, foil, 25x25mm, thickness 2.0mm, annealed, 99.2%	GF13632410-1EA GF13632410-2EA GF13632410-5EA GF13632410-10EA
Zirconium, foil, 300x300mm, thickness 0.125mm, annealed, 99.2%	GF68648158-1EA GF68648158-2EA
Zirconium, foil, 4mm disks, thickness 0.25mm, annealed, 99.2%	GF07434008-10EA GF07434008-20EA GF07434008-50EA
Zirconium, foil, 4mm disks, thickness 0.2mm, annealed, 99.2%	GF42877604-10EA GF42877604-20EA GF42877604-50EA
Zirconium, foil, 4mm disks, thickness 0.5mm, annealed, 99.2%	GF13235666-10EA GF13235666-20EA GF13235666-50EA
Zirconium, foil, 50mm disks, thickness 0.016mm, 99.2%	GF03458796-10EA GF03458796-20EA
Zirconium, foil, 50mm disks, thickness 0.01mm, 99.2%	GF79402068-10EA GF79402068-20EA
Zirconium, foil, 50mm disks, thickness 0.025mm, annealed, 99.2%	GF13856799-10EA GF13856799-20EA GF13856799-50EA
Zirconium, foil, 50mm disks, thickness 0.025mm, annealed, 99.2%	GF42377463-10EA GF42377463-20EA GF42377463-50EA
Zirconium, foil, 50mm disks, thickness 0.02mm, 99.2%	GF58250099-10EA GF58250099-20EA GF58250099-50EA
Zirconium, foil, 50mm disks, thickness 0.05mm, annealed, 99.2%	GF12064867-10EA GF12064867-20EA GF12064867-50EA
Zirconium, foil, 50mm disks, thickness 0.075mm, annealed, 99.2%	GF69418389-10EA GF69418389-20EA GF69418389-50EA
Zirconium, foil, 50mm disks, thickness 0.125mm, annealed, 99.2%	GF81775895-10EA GF81775895-20EA GF81775895-50EA

Name	Cat. No.
Zirconium, foil, 50mm disks, thickness 0.1mm, annealed, 99.2%	GF88926340-10EA GF88926340-20EA GF88926340-50EA
Zirconium, foil, 50mm disks, thickness 0.25mm, annealed, 99.2%	GF34608001-10EA GF34608001-20EA GF34608001-50EA
Zirconium, foil, 50mm disks, thickness 0.5mm, annealed, 99.2%	GF20456456-10EA GF20456456-20EA
Zirconium, foil, 5m coil, thickness 0.025mm, annealed, 99.2%	GF50035137-1EA
Zirconium, foil, 5m coil, thickness 0.02mm, 99.2%	GF41562615-1EA
Zirconium, foil, 5m coil, thickness 0.05mm, annealed, 99.2%	GF90323489-1EA
Zirconium, foil, 5m coil, thickness 0.075mm, annealed, 99.2%	GF48905062-1EA
Zirconium, foil, 6mm disks, thickness 0.009mm, 99.2%	GF08814236-10EA GF08814236-20EA GF08814236-50EA
Zirconium, foil, 6mm disks, thickness 0.0125mm, 99.2%	GF06029748-10EA GF06029748-20EA GF06029748-50EA
Zirconium, foil, 6mm disks, thickness 0.015mm, 99.2%	GF56253315-10EA GF56253315-20EA GF56253315-50EA
Zirconium, foil, 6mm disks, thickness 0.016mm, 99.2%	GF07959549-10EA GF07959549-20EA GF07959549-50EA
Zirconium, foil, 6mm disks, thickness 0.01mm, 99.2%	GF12144541-10EA GF12144541-20EA GF12144541-50EA
Zirconium, foil, 6mm disks, thickness 0.01mm, 99.2%	GF65118630-10EA GF65118630-20EA GF65118630-50EA
Zirconium, foil, 6mm disks, thickness 0.025mm, annealed, 99.2%	GF76824030-10EA GF76824030-20EA GF76824030-50EA
Zirconium, foil, 6mm disks, thickness 0.025mm, annealed, 99.2%	GF71599450-10EA GF71599450-20EA GF71599450-50EA
Zirconium, foil, 6mm disks, thickness 0.02mm, 99.2%	GF38685134-10EA GF38685134-20EA GF38685134-50EA
Zirconium, foil, 6mm disks, thickness 0.05mm, annealed, 99.2%	GF03874439-10EA GF03874439-20EA GF03874439-50EA
Zirconium, foil, 6mm disks, thickness 0.075mm, annealed, 99.2%	GF12434509-10EA GF12434509-20EA GF12434509-50EA
Zirconium, foil, 6mm disks, thickness 0.125mm, annealed, 99.2%	GF56903801-10EA GF56903801-20EA GF56903801-50EA
Zirconium, foil, 6mm disks, thickness 0.1mm, annealed, 99.2%	GF90874121-10EA GF90874121-20EA GF90874121-50EA
Zirconium, foil, 6mm disks, thickness 0.25mm, annealed, 99.2%	GF29251201-10EA GF29251201-20EA GF29251201-50EA
Zirconium, foil, 6mm disks, thickness 0.2mm, annealed, 99.2%	GF59701170-10EA GF59701170-20EA GF59701170-50EA
Zirconium, foil, 6mm disks, thickness 0.5mm, annealed, 99.2%	GF54457847-10EA GF54457847-20EA GF54457847-50EA
Zirconium, foil, 8mm disks, thickness 0.009mm, 99.2%	GF01779802-10EA GF01779802-20EA GF01779802-50EA
Zirconium, foil, 8mm disks, thickness 0.0125mm, 99.2%	GF53718521-10EA GF53718521-20EA GF53718521-50EA
Zirconium, foil, 8mm disks, thickness 0.015mm, 99.2%	GF31664909-10EA GF31664909-20EA GF31664909-50EA
Zirconium, foil, 8mm disks, thickness 0.016mm, 99.2%	GF94942963-10EA GF94942963-20EA GF94942963-50EA

Name	Cat. No.
Zirconium, foil, 8mm disks, thickness 0.01mm, 99.2%	GF18067530-10EA GF18067530-20EA GF18067530-50EA
Zirconium, foil, 8mm disks, thickness 0.01mm, 99.2%	GF29532359-10EA GF29532359-20EA GF29532359-50EA
Zirconium, foil, 8mm disks, thickness 0.025mm, annealed, 99.2%	GF03004502-10EA GF03004502-20EA GF03004502-50EA
Zirconium, foil, 8mm disks, thickness 0.025mm, annealed, 99.2%	GF49931387-10EA GF49931387-20EA GF49931387-50EA
Zirconium, foil, 8mm disks, thickness 0.02mm, 99.2%	GF35642291-10EA GF35642291-20EA GF35642291-50EA
Zirconium, foil, 8mm disks, thickness 0.05mm, annealed, 99.2%	GF84304076-10EA GF84304076-20EA GF84304076-50EA
Zirconium, foil, 8mm disks, thickness 0.075mm, annealed, 99.2%	GF54313118-10EA GF54313118-20EA GF54313118-50EA
Zirconium, foil, 8mm disks, thickness 0.125mm, annealed, 99.2%	GF12976061-10EA GF12976061-20EA GF12976061-50EA
Zirconium, foil, 25mm disks, thickness 0.125mm, annealed, 99.2%	GF68654201-10EA GF68654201-20EA GF68654201-50EA
Zirconium, foil, 25mm disks, thickness 0.1mm, annealed, 99.2%	GF91111418-10EA GF91111418-20EA GF91111418-50EA
Zirconium, foil, 25mm disks, thickness 0.25mm, annealed, 99.2%	GF44276867-10EA GF44276867-20EA GF44276867-50EA
Zirconium, foil, 25mm disks, thickness 0.2mm, annealed, 99.2%	GF72737882-10EA
Zirconium, foil, 25mm disks, thickness 0.5mm, annealed, 99.2%	GF25763654-10EA GF25763654-20EA GF25763654-50EA
Zirconium, foil, 2m coil, thickness 0.025mm, annealed, 99.2%	GF38000281-1EA
Zirconium, foil, 0.5m coil, thickness 0.016mm, 99.2%	GF72792928-1EA
Zirconium, foil, 0.5m coil, thickness 0.01mm, 99.2%	GF40397924-1EA
Zirconium, foil, 0.5m coil, thickness 0.025mm, annealed, 99.2%	GF88608011-1EA
Zirconium, foil, 0.5m coil, thickness 0.025mm, annealed, 99.2%	GF99115836-1EA
Zirconium, foil, 0.5m coil, thickness 0.05mm, annealed, 99.2%	GF89479591-1EA
Zirconium, foil, 0.5m coil, thickness 0.075mm, annealed, 99.2%	GF84948834-1EA
Zirconium, foil, 0.5m coil, thickness 0.125mm, annealed, 99.2%	GF25617988-1EA
Zirconium, foil, 0.5m coil, thickness 0.1mm, annealed, 99.2%	GF18604942-1EA
Zirconium, foil, 0.5m coil, thickness 0.25mm, annealed, 99.2%	GF02248725-1EA
Zirconium, foil, 0.5m coil, thickness 0.5mm, annealed, 99.2%	GF94637728-1EA
Zirconium, foil, 10m coil, thickness 0.02mm, 99.2%	GF95326487-1EA
Zirconium, foil, 10mm disks, thickness 0.009mm, 99.2%	GF22475808-10EA GF22475808-20EA GF22475808-50EA
Zirconium, foil, light tested, 150x150mm, thickness 0.008mm, 99.2%	GF20584043-1EA
Zirconium, foil, light tested, 150x150mm, thickness 0.009mm, 99.2%	GF50594340-1EA
Zirconium, foil, light tested, 150x150mm, thickness 0.0125mm, 99.2%	GF74962525-1EA
Zirconium, foil, light tested, 150x150mm, thickness 0.025mm, annealed, 99.2%	GF88122641-1EA GF88122641-2EA GF88122641-5EA GF88122641-10EA
Zirconium, foil, light tested, 150x150mm, thickness 0.02mm, 99.2%	GF79439035-1EA GF79439035-2EA GF79439035-5EA GF79439035-10EA GF79439035-20EA
Zirconium, foil, light tested, 150x150mm, thickness 0.05mm, annealed, 99.2%	GF48056733-1EA GF48056733-2EA GF48056733-5EA GF48056733-10EA GF48056733-20EA

Name	Cat. No.
Zirconium, foil, light tested, 150x150mm, thickness 0.075mm, annealed, 99.2%	GF59433161-1EA GF59433161-2EA GF59433161-5EA GF59433161-10EA GF59433161-20EA
Zirconium, foil, light tested, 200x200mm, thickness 0.01mm, 99.2%	GF29806982-1EA GF29806982-2EA GF29806982-5EA
Zirconium, foil, light tested, 200x300mm, thickness 0.02mm, 99.2%	GF00880512-1EA GF00880512-2EA GF00880512-5EA
Zirconium, foil, light tested, 200x300mm, thickness 0.075mm, annealed, 99.2%	GF29145887-1EA GF29145887-2EA GF29145887-5EA
Zirconium, foil, light tested, 25x25mm, thickness 0.005mm, 99.2%	GF48392253-1EA GF48392253-2EA GF48392253-5EA
Zirconium, foil, light tested, 25x25mm, thickness 0.006mm, 99.2%	GF45997925-1EA GF45997925-2EA GF45997925-5EA
Zirconium, foil, light tested, 25x25mm, thickness 0.007mm, 99.2%	GF05569454-1EA GF05569454-2EA GF05569454-5EA
Zirconium, foil, light tested, 25x25mm, thickness 0.009mm, 99.2%	GF21608052-1EA GF21608052-2EA GF21608052-5EA
Zirconium, foil, light tested, 25x25mm, thickness 0.0125mm, 99.2%	GF77749161-1EA GF77749161-2EA GF77749161-5EA
Zirconium, foil, light tested, 25x25mm, thickness 0.015mm, 99.2%	GF48229409-1EA GF48229409-2EA GF48229409-5EA
Zirconium, foil, light tested, 25x25mm, thickness 0.016mm, 99.2%	GF64127864-1EA GF64127864-2EA GF64127864-5EA GF64127864-10EA GF64127864-20EA
Zirconium, foil, light tested, 25x25mm, thickness 0.01mm, 99.2%	GF27821639-1EA GF27821639-2EA GF27821639-5EA
Zirconium, foil, light tested, 25x25mm, thickness 0.01mm, 99.2%	GF01998322-1EA GF01998322-2EA GF01998322-5EA GF01998322-10EA GF01998322-20EA
Zirconium, foil, light tested, 25x25mm, thickness 0.02mm, 99.2%	GF18296679-1EA GF18296679-2EA GF18296679-5EA GF18296679-10EA GF18296679-20EA
Zirconium, foil, light tested, 25x25mm, thickness 0.05mm, annealed, 99.2%	GF97183356-1EA GF97183356-2EA GF97183356-5EA GF97183356-10EA GF97183356-20EA
Zirconium, foil, light tested, 25x25mm, thickness 0.075mm, annealed, 99.2%	GF08107602-1EA GF08107602-2EA GF08107602-5EA GF08107602-10EA GF08107602-20EA
Zirconium, foil, light tested, 300x300mm, thickness 0.025mm, annealed, 99.2%	GF32098844-1EA GF32098844-2EA GF32098844-5EA
Zirconium, foil, light tested, 300x300mm, thickness 0.05mm, annealed, 99.2%	GF50539091-1EA GF50539091-2EA GF50539091-5EA GF50539091-10EA
Zirconium, foil, light tested, 50x50mm, thickness 0.006mm, 99.2%	GF28760564-1EA GF28760564-2EA GF28760564-5EA
Zirconium, foil, light tested, 50x50mm, thickness 0.007mm, 99.2%	GF85362891-1EA GF85362891-2EA GF85362891-5EA

Materials Science—Commonly Used

Metal & Ceramic Science

Name	Cat. No.
Zirconium, foil, light tested, 50x50mm, thickness 0.008mm, 99.2%	GF88691114-1EA GF88691114-2EA GF88691114-5EA
Zirconium, foil, light tested, 50x50mm, thickness 0.009mm, 99.2%	GF11195164-1EA GF11195164-2EA GF11195164-5EA
Zirconium, foil, light tested, 50x50mm, thickness 0.0125mm, 99.2%	GF40011837-1EA GF40011837-2EA GF40011837-5EA
Zirconium, foil, light tested, 50x50mm, thickness 0.016mm, 99.2%	GF78470433-1EA GF78470433-2EA GF78470433-5EA GF78470433-10EA GF78470433-20EA
Zirconium, foil, light tested, 50x50mm, thickness 0.01mm, 99.2%	GF51665430-1EA GF51665430-2EA
Zirconium, foil, light tested, 50x50mm, thickness 0.01mm, 99.2%	GF50933998-1EA GF50933998-2EA GF50933998-5EA GF50933998-10EA GF50933998-20EA
Zirconium, foil, light tested, 50x50mm, thickness 0.025mm, annealed, 99.2%	GF43711231-1EA GF43711231-2EA GF43711231-5EA GF43711231-10EA GF43711231-20EA
Zirconium, foil, light tested, 50x50mm, thickness 0.02mm, 99.2%	GF16780428-1EA GF16780428-2EA GF16780428-5EA GF16780428-10EA GF16780428-20EA
Zirconium, foil, light tested, 50x50mm, thickness 0.05mm, annealed, 99.2%	GF47919875-1EA GF47919875-2EA GF47919875-5EA GF47919875-10EA GF47919875-20EA
Zirconium, foil, not light tested, 100x100mm, thickness 0.003mm, 99.2%	GF71688831-1EA
Zirconium, foil, not light tested, 100x100mm, thickness 0.004mm, 99.2%	GF29795169-1EA
Zirconium, foil, not light tested, 100x100mm, thickness 0.005mm, 99.2%	GF97843539-1EA
Zirconium, foil, not light tested, 100x100mm, thickness 0.006mm, 99.2%	GF19291462-1EA GF19291462-2EA
Zirconium, foil, not light tested, 150x150mm, thickness 0.006mm, 99.2%	GF65680432-1EA
Zirconium, foil, not light tested, 150x150mm, thickness 0.008mm, 99.2%	GF08011257-1EA
Zirconium, foil, not light tested, 150x150mm, thickness 0.009mm, 99.2%	GF32255096-1EA
Zirconium, foil, not light tested, 150x150mm, thickness 0.0125mm, 99.2%	GF63967247-1EA
Zirconium, foil, not light tested, 200x300mm, thickness 0.02mm, 99.2%	GF06322597-1EA GF06322597-2EA GF06322597-5EA
Zirconium, foil, not light tested, 25x25mm, thickness 0.001mm, 99.2%	GF22950974-1EA GF22950974-2EA
Zirconium, foil, not light tested, 25x25mm, thickness 0.0025mm, 99.2%	GF09376768-1EA GF09376768-2EA GF09376768-5EA
Zirconium, foil, 2m coil, thickness 0.025mm, annealed, 99.2%	GF44527529-1EA
Zirconium, foil, 2m coil, thickness 0.02mm, 99.2%	GF20332505-1EA
Zirconium, foil, 2m coil, thickness 0.05mm, annealed, 99.2%	GF19922586-1EA
Zirconium, foil, 2m coil, thickness 0.075mm, annealed, 99.2%	GF04391243-1EA
Zirconium, foil, 2m coil, thickness 0.1mm, annealed, 99.2%	GF80163884-1EA
Zirconium, foil, 4mm disks, thickness 0.009mm, 99.2%	GF69670514-10EA GF69670514-20EA GF69670514-50EA
Zirconium, foil, 4mm disks, thickness 0.0125mm, 99.2%	GF65648234-10EA GF65648234-20EA GF65648234-50EA
Zirconium, foil, 4mm disks, thickness 0.015mm, 99.2%	GF25250026-10EA GF25250026-20EA GF25250026-50EA
Zirconium, foil, 4mm disks, thickness 0.016mm, 99.2%	GF16063679-10EA GF16063679-20EA GF16063679-50EA

Name	Cat. No.
Zirconium, foil, 4mm disks, thickness 0.01mm, 99.2%	GF50497151-10EA GF50497151-20EA GF50497151-50EA
Zirconium, foil, 4mm disks, thickness 0.01mm, 99.2%	GF98569412-10EA GF98569412-20EA GF98569412-50EA
Zirconium, foil, 4mm disks, thickness 0.025mm, annealed, 99.2%	GF99014597-10EA GF99014597-20EA GF99014597-50EA
Zirconium, foil, 4mm disks, thickness 0.025mm, annealed, 99.2%	GF22972798-10EA GF22972798-20EA GF22972798-50EA
Zirconium, foil, 4mm disks, thickness 0.02mm, 99.2%	GF76309487-10EA GF76309487-20EA GF76309487-50EA
Zirconium, foil, 4mm disks, thickness 0.05mm, annealed, 99.2%	GF56830990-10EA GF56830990-20EA GF56830990-50EA
Zirconium, foil, 4mm disks, thickness 0.075mm, annealed, 99.2%	GF41699470-10EA GF41699470-20EA GF41699470-50EA
Zirconium, foil, 4mm disks, thickness 0.125mm, annealed, 99.2%	GF34855230-10EA GF34855230-20EA GF34855230-50EA
Zirconium, foil, 4mm disks, thickness 0.1mm, annealed, 99.2%	GF60726999-10EA GF60726999-20EA GF60726999-50EA
Zirconium, microfoil, disks, 25mm, thickness 0.1µm, specific density 64.89µg/cm ² , 6 micron aluminum permanent support, 99.8+%	GF69041987-1EA GF69041987-2EA GF69041987-5EA GF69041987-10EA
Zirconium, microfoil, disks, 25mm, thickness 1.0µm, specific density 648µg/cm ² , 6 micron aluminum permanent support, 99.8+%	GF05077021-1EA GF05077021-2EA GF05077021-5EA GF05077021-10EA
Zirconium, rod, 1000mm, diameter 1.5mm, 99.2%	GF47333718-1EA GF47333718-2EA GF47333718-5EA GF47333718-10EA
Zirconium, rod, 1000mm, diameter 12.7mm, centerless ground, 99.2%	GF56980165-1EA
Zirconium, rod, 1000mm, diameter 2.0mm, centerless ground, 99.2%	GF67908583-1EA GF67908583-2EA GF67908583-5EA GF67908583-10EA
Zirconium, rod, 1000mm, diameter 3.0mm, centerless ground, 99.2%	GF48459774-1EA GF48459774-2EA
Zirconium, rod, 1000mm, diameter 5.0mm, centerless ground, 99.2%	GF36220227-1EA GF36220227-2EA
Zirconium, rod, 1000mm, diameter 6.0mm, centerless ground, 99.2%	GF70124442-1EA
Zirconium, rod, 1000mm, diameter 9.5mm, centerless ground, 99.2%	GF11484468-1EA
Zirconium, rod, 100mm, diameter 1.5mm, 99.2%	GF66272081-1EA GF66272081-2EA GF66272081-5EA GF66272081-10EA GF66272081-20EA
Zirconium, rod, 100mm, diameter 12.7mm, centerless ground, 99.2%	GF35558321-1EA GF35558321-2EA GF35558321-5EA GF35558321-10EA
Zirconium, rod, 100mm, diameter 19.0mm, centerless ground, 99.2%	GF15031662-1EA GF15031662-2EA
Zirconium, rod, 100mm, diameter 2.0mm, centerless ground, 99.2%	GF63994708-1EA GF63994708-2EA GF63994708-5EA GF63994708-10EA GF63994708-20EA
Zirconium, rod, 100mm, diameter 3.0mm, centerless ground, 99.2%	GF90246056-1EA GF90246056-2EA GF90246056-5EA GF90246056-10EA

Name	Cat. No.
Zirconium, rod, 100mm, diameter 5.0mm, centerless ground, 99.2%	GF88573618-1EA GF88573618-2EA GF88573618-5EA GF88573618-10EA
Zirconium, rod, 100mm, diameter 50mm, centerless ground, 99.2%	GF04513700-1EA
Zirconium, rod, 100mm, diameter 6.0mm, centerless ground, 99.2%	GF27595637-1EA GF27595637-2EA GF27595637-5EA
Zirconium, rod, 100mm, diameter 9.5mm, centerless ground, 99.2%	GF27528048-1EA GF27528048-2EA GF27528048-5EA GF27528048-10EA
Zirconium, rod, 200mm, diameter 1.5mm, 99.2%	GF84010496-1EA GF84010496-2EA GF84010496-5EA GF84010496-10EA GF84010496-20EA
Zirconium, rod, 200mm, diameter 12.7mm, centerless ground, 99.2%	GF44790846-1EA GF44790846-2EA GF44790846-5EA
Zirconium, rod, 200mm, diameter 19.0mm, centerless ground, 99.2%	GF78958715-1EA
Zirconium, rod, 200mm, diameter 2.0mm, centerless ground, 99.2%	GF99338743-1EA GF99338743-2EA GF99338743-5EA GF99338743-10EA GF99338743-20EA
Zirconium, rod, 200mm, diameter 3.0mm, centerless ground, 99.2%	GF92588967-1EA GF92588967-2EA GF92588967-5EA GF92588967-10EA
Zirconium, rod, 200mm, diameter 5.0mm, centerless ground, 99.2%	GF71701512-1EA GF71701512-2EA GF71701512-5EA GF71701512-10EA
Zirconium, rod, 200mm, diameter 6.0mm, centerless ground, 99.2%	GF17709341-1EA GF17709341-2EA GF17709341-5EA
Zirconium, rod, 200mm, diameter 9.5mm, centerless ground, 99.2%	GF41005538-1EA GF41005538-2EA GF41005538-5EA
Zirconium, rod, 500mm, diameter 1.5mm, 99.2%	GF01311950-1EA GF01311950-2EA GF01311950-5EA GF01311950-10EA GF01311950-20EA
Zirconium, rod, 500mm, diameter 12.7mm, centerless ground, 99.2%	GF98855847-1EA GF98855847-2EA
Zirconium, rod, 500mm, diameter 2.0mm, centerless ground, 99.2%	GF17343266-1EA GF17343266-2EA GF17343266-5EA GF17343266-10EA GF17343266-20EA
Zirconium, rod, 500mm, diameter 3.0mm, centerless ground, 99.2%	GF49023862-1EA GF49023862-2EA
Zirconium, rod, 500mm, diameter 5.0mm, centerless ground, 99.2%	GF62689764-1EA GF62689764-2EA
Zirconium, rod, 500mm, diameter 6.0mm, centerless ground, 99.2%	GF84412762-1EA GF84412762-2EA
Zirconium, rod, 500mm, diameter 9.5mm, centerless ground, 99.2%	GF25691878-1EA GF25691878-2EA
Zirconium, rod, 50mm, diameter 19.0mm, centerless ground, 99.2%	GF22520258-1EA GF22520258-2EA GF22520258-5EA
Zirconium, sponge, 100g, max. size 25mm, 99.2%	GF30135002-1EA
Zirconium, sponge, 200g, max. size 25mm, 99.2%	GF66876014-1EA
Zirconium, sponge, 20g, max. size 25mm, 99.2%	GF15765127-1EA
Zirconium, sponge, 500g, max. size 25mm, 99.2%	GF59501257-1EA
Zirconium, foil, not light tested, 25x25mm, thickness 0.003mm, 99.2%	GF38858057-1EA GF38858057-2EA GF38858057-5EA
Zirconium, foil, not light tested, 25x25mm, thickness 0.004mm, 99.2%	GF35651639-1EA GF35651639-2EA GF35651639-5EA

Name	Cat. No.
Zirconium, foil, not light tested, 25x25mm, thickness 0.005mm, 99.2%	GF00437161-1EA GF00437161-2EA GF00437161-5EA
Zirconium, foil, not light tested, 25x25mm, thickness 0.006mm, 99.2%	GF47948653-1EA GF47948653-2EA GF47948653-5EA
Zirconium, foil, not light tested, 50x50mm, thickness 0.001mm, 99.2%	GF10405123-1EA
Zirconium, foil, not light tested, 50x50mm, thickness 0.002mm, 99.2%	GF41568543-1EA GF41568543-2EA
Zirconium, foil, not light tested, 50x50mm, thickness 0.003mm, 99.2%	GF19980502-1EA GF19980502-2EA
Zirconium, foil, not light tested, 50x50mm, thickness 0.004mm, 99.2%	GF46075765-1EA GF46075765-2EA
Zirconium, foil, 8mm disks, thickness 0.1mm, annealed, 99.2%	GF59265580-10EA GF59265580-20EA GF59265580-50EA
Zirconium, foil, 8mm disks, thickness 0.25mm, annealed, 99.2%	GF56400308-10EA GF56400308-20EA GF56400308-50EA
Zirconium, foil, 8mm disks, thickness 0.2mm, annealed, 99.2%	GF62646666-10EA GF62646666-20EA GF62646666-50EA
Zirconium, foil, 8mm disks, thickness 0.5mm, annealed, 99.2%	GF07231092-10EA GF07231092-20EA GF07231092-50EA
Zirconium, foil, light tested, 100x100mm, thickness 0.007mm, 99.2%	GF87583113-1EA GF87583113-2EA
Zirconium, foil, light tested, 100x100mm, thickness 0.008mm, 99.2%	GF56385546-1EA GF56385546-2EA
Zirconium, foil, light tested, 100x100mm, thickness 0.009mm, 99.2%	GF33698065-1EA GF33698065-2EA
Zirconium, foil, light tested, 100x100mm, thickness 0.0125mm, 99.2%	GF71987226-1EA GF71987226-2EA
Zirconium, foil, light tested, 100x100mm, thickness 0.015mm, 99.2%	GF98201426-1EA
Zirconium, foil, light tested, 100x100mm, thickness 0.016mm, 99.2%	GF40690582-1EA GF40690582-2EA GF40690582-5EA GF40690582-10EA
Zirconium, foil, light tested, 100x100mm, thickness 0.01mm, 99.2%	GF40579184-1EA
Zirconium, foil, light tested, 100x100mm, thickness 0.01mm, 99.2%	GF56972593-1EA GF56972593-2EA GF56972593-5EA GF56972593-10EA
Zirconium, foil, light tested, 100x100mm, thickness 0.025mm, annealed, 99.2%	GF63904989-1EA GF63904989-2EA GF63904989-5EA GF63904989-10EA GF63904989-20EA
Zirconium, foil, light tested, 100x100mm, thickness 0.02mm, 99.2%	GF89795132-1EA GF89795132-2EA GF89795132-5EA GF89795132-10EA GF89795132-20EA
Zirconium, foil, light tested, 100x100mm, thickness 0.05mm, annealed, 99.2%	GF89984457-1EA GF89984457-2EA GF89984457-5EA GF89984457-10EA GF89984457-20EA
Zirconium, foil, light tested, 100x100mm, thickness 0.075mm, annealed, 99.2%	GF81275463-1EA GF81275463-2EA GF81275463-5EA GF81275463-10EA GF81275463-20EA
Zirconium, foil, light tested, 100x300mm, thickness 0.016mm, 99.2%	GF91375960-1EA GF91375960-2EA GF91375960-5EA
Zirconium, foil, light tested, 150x150mm, thickness 0.007mm, 99.2%	GF96239380-1EA
Zirconium, foil, 10mm disks, thickness 0.1mm, annealed, 99.2%	GF08197836-10EA GF08197836-20EA GF08197836-50EA
Zirconium, foil, 15mm disks, thickness 0.015mm, 99.2%	GF64127460-10EA GF64127460-20EA

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Name	Cat. No.	Name	Cat. No.
Zirconium, foil, 15mm disks, thickness 0.02mm, 99.2%	GF10902923-10EA GF10902923-20EA GF10902923-50EA	Zirconium, tube, 500mm, outside diameter 1.6mm, inside diameter 1.1mm, wall thickness 0.25mm, hard, 99.2%	GF36130632-1EA
Zirconium, foil, 15mm disks, thickness 0.5mm, annealed, 99.2%	GF85806108-10EA GF85806108-20EA GF85806108-50EA	Zirconium, tube, 500mm, outside diameter 12.7mm, inside diameter 10.9mm, wall thickness 0.9mm, annealed, 99.2%	GF85125685-1EA GF85125685-2EA
Zirconium, foil, 1m coil, thickness 0.075mm, annealed, 99.2%	GF43235120-1EA	Zirconium, tube, 500mm, outside diameter 12.7mm, inside diameter 9.5mm, wall thickness 1.6mm, annealed, 99.2%	GF08426640-1EA GF08426640-2EA
Zirconium, foil, 25mm disks, thickness 0.01mm, 99.2%	GF85670646-10EA GF85670646-20EA GF85670646-50EA	Zirconium, tube, 500mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, annealed, 99.2%	GF97239044-1EA
Zirconium, foil, light tested, 200x300mm, thickness 0.025mm, annealed, 99.2%	GF15330439-1EA GF15330439-2EA GF15330439-5EA	Zirconium, tube, 500mm, outside diameter 6.35mm, inside diameter 4.55mm, wall thickness 0.9mm, annealed, 99.2%	GF04678230-1EA GF04678230-2EA
Zirconium, foil, light tested, 25x25mm, thickness 0.008mm, 99.2%	GF04947172-1EA GF04947172-2EA GF04947172-5EA	Zirconium, wire reel, 0.5m, diameter 0.05mm, as drawn, 99.2%	GF69666610-1EA
Zirconium, foil, light tested, 25x25mm, thickness 0.025mm, annealed, 99.2%	GF32349685-1EA GF32349685-2EA GF32349685-5EA GF32349685-10EA GF32349685-20EA	Zirconium, wire reel, 0.5m, diameter 0.5mm, as drawn, 99.2%	GF43414556-1EA
Zirconium, foil, light tested, 50x50mm, thickness 0.005mm, 99.2%	GF24807832-1EA GF24807832-2EA	Zirconium, wire reel, 0.5m, diameter 1.0mm, annealed, 99.2%	GF50218994-1EA
Zirconium, foil, light tested, 50x50mm, thickness 0.015mm, 99.2%	GF67002599-1EA GF67002599-2EA	Zirconium, wire reel, 10m, diameter 0.125mm, stress relieved, 99.2%	GF28665726-1EA
Zirconium, foil, light tested, 50x50mm, thickness 0.075mm, annealed, 99.2%	GF13450205-1EA GF13450205-2EA GF13450205-5EA GF13450205-10EA GF13450205-20EA	Zirconium, wire reel, 10m, diameter 0.25mm, as drawn, 99.2%	GF49275074-1EA
Zirconium, foil, not light tested, 150x150mm, thickness 0.007mm, 99.2%	GF68273804-1EA	Zirconium, wire reel, 10m, diameter 0.28mm, annealed, 99.2%	GF00785752-1EA
Zirconium, foil, not light tested, 25x25mm, thickness 0.002mm, 99.2%	GF57727705-1EA GF57727705-2EA GF57727705-5EA	Zirconium, wire reel, 10m, diameter 0.5mm, as drawn, 99.2%	GF46889128-1EA
Zirconium, foil, not light tested, 50x50mm, thickness 0.0025mm, 99.2%	GF86222808-1EA GF86222808-2EA	Zirconium, wire reel, 10m, diameter 1.0mm, annealed, 99.2%	GF81091009-1EA
Zirconium, sponge, 50g, max. size 25mm, 99.2%	GF70641086-1EA	Zirconium, wire reel, 1m, diameter 0.05mm, as drawn, 99.2%	GF08326975-1EA
Zirconium, tube, 1000mm, outside diameter 12.7mm, inside diameter 10.9mm, wall thickness 0.9mm, annealed, 99.2%	GF40710811-1EA	Zirconium, wire reel, 1m, diameter 0.125mm, stress relieved, 99.2%	GF48232515-1EA
Zirconium, tube, 1000mm, outside diameter 12.7mm, inside diameter 9.5mm, wall thickness 1.6mm, annealed, 99.2%	GF53330172-1EA	Zirconium, wire reel, 1m, diameter 0.25mm, as drawn, 99.2%	GF53750358-1EA
Zirconium, tube, 1000mm, outside diameter 6.35mm, inside diameter 4.55mm, wall thickness 0.9mm, annealed, 99.2%	GF84779612-1EA	Zirconium, wire reel, 1m, diameter 0.28mm, annealed, 99.2%	GF29269749-1EA
Zirconium, tube, 100mm, outside diameter 1.6mm, inside diameter 1.1mm, wall thickness 0.25mm, hard, 99.2%	GF19445519-1EA GF19445519-2EA GF19445519-5EA	Zirconium, wire reel, 1m, diameter 0.5mm, as drawn, 99.2%	GF26818971-1EA
Zirconium, tube, 100mm, outside diameter 12.7mm, inside diameter 10.9mm, wall thickness 0.9mm, annealed, 99.2%	GF88299848-1EA GF88299848-2EA GF88299848-5EA	Zirconium, wire reel, 1m, diameter 1.0mm, annealed, 99.2%	GF77374176-1EA
Zirconium, tube, 100mm, outside diameter 12.7mm, inside diameter 9.5mm, wall thickness 1.6mm, annealed, 99.2%	GF88851730-1EA GF88851730-2EA GF88851730-5EA	Zirconium, wire reel, 20m, diameter 0.125mm, stress relieved, 99.2%	GF83216246-1EA
Zirconium, tube, 100mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, annealed, 99.2%	GF37657424-1EA GF37657424-2EA GF37657424-5EA	Zirconium, wire reel, 20m, diameter 0.25mm, as drawn, 99.2%	GF59383817-1EA
Zirconium, tube, 100mm, outside diameter 6.35mm, inside diameter 4.55mm, wall thickness 0.9mm, annealed, 99.2%	GF60025890-1EA GF60025890-2EA GF60025890-5EA	Zirconium, wire reel, 20m, diameter 0.28mm, annealed, 99.2%	GF82511782-1EA
Zirconium, tube, 200mm, outside diameter 1.6mm, inside diameter 1.1mm, wall thickness 0.25mm, hard, 99.2%	GF30689040-1EA GF30689040-2EA	Zirconium, wire reel, 20m, diameter 0.5mm, as drawn, 99.2%	GF61140080-1EA
Zirconium, tube, 200mm, outside diameter 12.7mm, inside diameter 10.9mm, wall thickness 0.9mm, annealed, 99.2%	GF37481003-1EA GF37481003-2EA GF37481003-5EA	Zirconium, wire reel, 20m, diameter 1.0mm, annealed, 99.2%	GF36375116-1EA
Zirconium, tube, 200mm, outside diameter 12.7mm, inside diameter 9.5mm, wall thickness 1.6mm, annealed, 99.2%	GF06467418-1EA GF06467418-2EA GF06467418-5EA	Zirconium, wire reel, 2m, diameter 0.05mm, as drawn, 99.2%	GF40871314-1EA
Zirconium, tube, 200mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, annealed, 99.2%	GF07177912-1EA GF07177912-2EA	Zirconium, wire reel, 5m, diameter 0.05mm, as drawn, 99.2%	GF08914664-1EA
Zirconium, tube, 200mm, outside diameter 6.35mm, inside diameter 4.55mm, wall thickness 0.9mm, annealed, 99.2%	GF03237421-1EA GF03237421-2EA GF03237421-5EA	Zirconium, wire reel, 5m, diameter 0.125mm, stress relieved, 99.2%	GF33029322-1EA
Zirconium, tube, 200mm, outside diameter 1.6mm, inside diameter 1.1mm, wall thickness 0.25mm, hard, 99.2%	GF19445519-1EA GF19445519-2EA GF19445519-5EA	Zirconium, wire reel, 5m, diameter 0.25mm, as drawn, 99.2%	GF18794201-1EA
Zirconium, tube, 200mm, outside diameter 12.7mm, inside diameter 10.9mm, wall thickness 0.9mm, annealed, 99.2%	GF88299848-1EA GF88299848-2EA GF88299848-5EA	Zirconium, wire reel, 5m, diameter 0.28mm, annealed, 99.2%	GF58945731-1EA
Zirconium, tube, 200mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, annealed, 99.2%	GF07177912-1EA GF07177912-2EA	Zirconium, wire reel, 5m, diameter 0.5mm, as drawn, 99.2%	GF52371941-1EA
Zirconium, tube, 200mm, outside diameter 6.35mm, inside diameter 4.55mm, wall thickness 0.9mm, annealed, 99.2%	GF03237421-1EA GF03237421-2EA GF03237421-5EA	Zirconium, wire reel, 5m, diameter 1.0mm, annealed, 99.2%	GF71771867-1EA
Zirconium, tube, 200mm, outside diameter 1.6mm, inside diameter 1.1mm, wall thickness 0.25mm, hard, 99.2%	GF30689040-1EA GF30689040-2EA	Zirconium, foil, not light tested, 50x50mm, thickness 0.005mm, 99.2%	GF68366087-1EA GF68366087-2EA
Zirconium, tube, 200mm, outside diameter 12.7mm, inside diameter 10.9mm, wall thickness 0.9mm, annealed, 99.2%	GF37481003-1EA GF37481003-2EA GF37481003-5EA	Zirconium, foil, not light tested, 50x50mm, thickness 0.006mm, 99.2%	GF56264597-1EA GF56264597-2EA GF56264597-5EA
Zirconium, tube, 200mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, annealed, 99.2%	GF07177912-1EA GF07177912-2EA	Zirconium, microfoil, disks, 10mm, thickness 0.1µm, specific density 64.89µg/cm ² , 6 micron aluminum permanent support, 99.8+%	GF83569214-1EA GF83569214-2EA GF83569214-5EA GF83569214-10EA
Zirconium, tube, 200mm, outside diameter 6.35mm, inside diameter 4.55mm, wall thickness 0.9mm, annealed, 99.2%	GF03237421-1EA GF03237421-2EA GF03237421-5EA	Zirconium, microfoil, disks, 10mm, thickness 1.0µm, specific density 648µg/cm ² , 6 micron aluminum permanent support, 99.8+%	GF75757124-1EA GF75757124-2EA GF75757124-5EA GF75757124-10EA
Zirconium, tube, 200mm, outside diameter 1.6mm, inside diameter 1.1mm, wall thickness 0.25mm, hard, 99.2%	GF30689040-1EA GF30689040-2EA	Zirconium(IV) bromide, anhydrous, 99.99% trace metals basis	751928-1G
Zirconium, tube, 200mm, outside diameter 12.7mm, inside diameter 10.9mm, wall thickness 0.9mm, annealed, 99.2%	GF37481003-1EA GF37481003-2EA GF37481003-5EA	Zirconium(IV) carbonate basic, ≥40% ZrO ₂ basis	14616-100G 14616-5KG
Zirconium, tube, 200mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, annealed, 99.2%	GF07177912-1EA GF07177912-2EA	Zirconium(IV) carbonate hydroxide oxide	520217-1KG
Zirconium, tube, 200mm, outside diameter 6.35mm, inside diameter 4.55mm, wall thickness 0.9mm, annealed, 99.2%	GF03237421-1EA GF03237421-2EA GF03237421-5EA	Zirconium(IV) chloride, anhydrous, powder, 99.99% trace metals basis	647640-5G 647640-25G
Zirconium, tube, 200mm, outside diameter 1.6mm, inside diameter 1.1mm, wall thickness 0.25mm, hard, 99.2%	GF30689040-1EA GF30689040-2EA	Zirconium(IV) chloride, ≥99.9% trace metals basis	357405-10G 357405-100G
Zirconium, tube, 200mm, outside diameter 12.7mm, inside diameter 10.9mm, wall thickness 0.9mm, annealed, 99.2%	GF37481003-1EA GF37481003-2EA GF37481003-5EA	Zirconium(IV) chloride, ≥99.5% trace metals basis	221880-5G 221880-100G 221880-500G
Zirconium, tube, 200mm, outside diameter 12.7mm, inside diameter 9.5mm, wall thickness 1.6mm, annealed, 99.2%	GF06467418-1EA GF06467418-2EA GF06467418-5EA	Zirconium(IV) chloride tetrahydrofuran complex (1:2), 99%	395420-5G
Zirconium, tube, 200mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, annealed, 99.2%	GF07177912-1EA GF07177912-2EA	Zirconium(IV) fluoride, 99.9% trace metals basis	311464-25G 311464-100G
Zirconium, tube, 200mm, outside diameter 6.35mm, inside diameter 4.55mm, wall thickness 0.9mm, annealed, 99.2%	GF03237421-1EA GF03237421-2EA GF03237421-5EA	Zirconium(IV) iodide, anhydrous, powder, 99.9% trace metals basis	400572-1G
Zirconium, tube, 200mm, outside diameter 1.6mm, inside diameter 1.1mm, wall thickness 0.25mm, hard, 99.2%	GF30689040-1EA GF30689040-2EA	Zirconium nitride, powder, pore size 1-2 µm, ≥99% trace metals basis	594962-50G
Zirconium, tube, 200mm, outside diameter 12.7mm, inside diameter 10.9mm, wall thickness 0.9mm, annealed, 99.2%	GF37481003-1EA GF37481003-2EA GF37481003-5EA	Zirconium(IV) oxide, nanopowder, <100 nm particle size (TEM)	544760-5G 544760-25G
Zirconium, tube, 200mm, outside diameter 2.0mm, inside diameter 1.6mm, wall thickness 0.2mm, annealed, 99.2%	GF07177912-1EA GF07177912-2EA		
Zirconium, tube, 200mm, outside diameter 6.35mm, inside diameter 4.55mm, wall thickness 0.9mm, annealed, 99.2%	GF03237421-1EA GF03237421-2EA GF03237421-5EA		

Name	Cat. No.
Zirconium(IV) oxide, powder, 5 µm, 99% trace metals basis	230693-100G 230693-500G 230693-2KG
Zirconium(IV) oxide, 99.99% trace metals basis (purity excludes ~2% HfO ₂)	204994-10G
Zirconium(IV) oxide, nanoparticles, dispersion, <100 nm particle size (BET), 5 wt. % in H ₂ O	643122-100ML
Zirconium(IV) oxide, nanoparticles, dispersion, <100 nm particle size (BET), 10 wt. % in H ₂ O	643025-100ML
Zirconium(IV) oxynitrate hydrate, 99.99% trace metals basis	380679-10G 380679-50G
Zirconium(IV) oxynitrate hydrate, technical grade	346462-100G 346462-500G
Zirconium(IV) oxynitrate hydrate, 99%	243493-5G 243493-100G 243493-500G
Zirconium(IV) sulfate hydrate, 99.99% trace metals basis	366773-25G 366773-125G
Zirconyl chloride hydrate, 99.99% trace metals basis	205028-10G 205028-50G

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Name	Cat. No.
Bismuth antimonide, powder, -80 mesh, 99.9% trace metals basis	745804-5G
Bismuth strontium calcium copper oxide, powder, 5 µm	365106-50G
1-Butyl-3-methylimidazolium methanesulfonate, for energy applications	724394-5G
Calcium borohydride	695254-1G
Calcium hydride, powder, 99.99% trace metals basis	497355-2G 497355-10G
Calcium hydride, 99.9% trace metals basis	558257-10G
Cerium(IV) oxide, nanopowder, <25 nm particle size (BET)	544841-5G 544841-25G
Cerium(IV) oxide-gadolinium doped, nanopowder, contains 20 mol % gadolinium as dopant	572357-25G
Cerium(IV) oxide-gadolinium doped, nanopowder, contains 10 mol % gadolinium as dopant	572330-25G
Cerium(IV) oxide-gadolinium doped, <0.5 µm particle size, powder, contains 10 mol % gadolinium as dopant	734519-10G
Cerium(IV) oxide-samarium doped, <0.5 µm particle size, powder, contains 20 mol % samarium as dopant	734624-10G
Cesium carbonate, 99.995% trace metals basis	255645-10G 255645-50G
Cobalt monoantimonide, -80 mesh, 99.9% trace metals basis	746320-5G
Cobalt sulfide, 99.98% trace metals basis	764566-25G
Cobalt triantimonide, powder, -80 mesh, 99.9% trace metals basis	745987-5G
1,3-Cyclohexanebis(methylamine), mixture of isomers, 99%	180467-100G
2,5-Dihydroxyterephthalic acid, 98%	382132-5G 382132-25G
1,2-Dimethyl-3-propylimidazolium bis(trifluoromethylsulfonyl)imide, for energy applications	724416-1G
Ethyl methyl sulfone, for alternative energy applications, 97%	709980-5G
Germanium telluride, 99.999% trace metals basis	776696-5G
Lanthanum-nickel alloy, hydrogen-storage grade	685933-10G
Lanthanum strontium cobalt ferrite, LSCF 6428	704288-10G
Lanthanum strontium cobalt ferrite, composite cathode powder, LSCF/GDC	704253-10G
Lanthanum strontium cobalt ferrite, powder, <0.5 µm particle size	734632-10G
Lanthanum strontium ferrite, powder, <0.5 µm particle size	734640-10G
Lanthanum strontium manganite, composite cathode powder, LSM-20/YSZ, ≥99%	704245-10G
Lanthanum strontium manganite, LSM-35	704261-10G
Lanthanum strontium manganite, LSM-20, ≥99%	704296-10G
Lanthanum strontium manganite, composite cathode powder, LSM-20/GDC10	704237-10G
Lead selenide telluride, powder, -80 mesh, 99.9% trace metals basis	745812-10G
Lithium aluminum hydride, hydrogen-storage grade	686034-10G
Lithium amide, hydrogen-storage grade	686050-10G

Name	Cat. No.
Lithium borohydride, hydrogen-storage grade, ≥90%	686026-10G
Lithium cobalt phosphate, powder, 99%	725145-25G
Lithium hydride, powder, -30 mesh, 95%	201049-5G 201049-10G 201049-100G 201049-500G
Lithium manganese dioxide, powder, <1 µm particle size, >99% trace metals basis	725137-25G
Lithium manganese nickel oxide, spinel, powder, <0.5 µm particle size (BET), >99%	725110-25G
Lithium manganese oxide, spinel, powder, <0.5 µm particle size (BET), >99%	725129-25G
Lithium nitride, -80 mesh, ≥99.5%	399558-5G 399558-10G 399558-25G
Lithium perchlorate, battery grade, dry, 99.99% trace metals basis	634565-10G 634565-100G
Lumidot™ CdS, core-type quantum dots, 5 mg/mL in toluene	662410-10ML
Lumidot™ CdS-6, quantum dot nanoparticles kit, core-type, fluorescence λ _{em} 380-480 nm	662593-1KT
Lumidot™ CdSe, 480, core-type quantum dots, 5 mg/mL in toluene	662356-10ML
Lumidot™ CdSe, 520, core-type quantum dots, 5 mg/mL in toluene	662437-10ML
Lumidot™ CdSe, 560, core-type quantum dots, 5 mg/mL in toluene	662445-10ML
Lumidot™ CdSe, 640, core-type quantum dots, 5 mg/mL in toluene	662461-10ML
Lumidot™ CdSe-6, quantum dot nanoparticles kit, core-type, fluorescence λ _{em} 480-640 nm	662550-1KT
Lumidot™ CdSe/ZnS, 480, core-shell type quantum dots, 5 mg/mL in toluene	694592-2ML 694592-10ML
Lumidot™ CdSe/ZnS, 530, core-shell type quantum dots, 5 mg/mL in toluene	694649-2ML 694649-10ML
Lumidot™ CdSe/ZnS, 560, core-shell type quantum dots, 5 mg/mL in toluene	694630-2ML 694630-10ML
Lumidot™ CdSe/ZnS, 590, core-shell type quantum dots, 5 mg/mL in toluene	694622-2ML 694622-10ML
Magnesium hydride, hydrogen-storage grade	683043-10G
Manganese cobalt oxide, spinel, powder, <0.5 µm particle size	734659-10G
Nafion® NR50	309389-10G 309389-25G
Nafion® perfluorinated membrane, Nafion® 115, thickness 0.005 in.	541346-1EA
Nickel on silica/alumina, extent of labeling: ~65 wt. % loading, powder	208779-100G
Nickel(II) oxide, 99.99% trace metals basis	203882-20G 203882-100G
Nickel(II) oxide, green, -325 mesh, 99%	399523-100G
Nickel oxide - Cerium samarium oxide, for coatings, NiO/SDC, ≥99% trace metals basis	704210-10G
Nickel oxide - Ytria-stabilized zirconia, for coatings, NiO/YSZ	704202-10G
Nickel oxide - Ytria-stabilized zirconia, ≥99%, general applications, NiO/YSZ	704229-10G
Palladium on barium carbonate, reduced, extent of labeling: 5 wt. % loading	237523-10G
Palladium on alumina, extent of labeling: 0.5 wt. % loading, spheres	520675-25G
Palladium on alumina, extent of labeling: 0.5 wt. % loading, dry, tablets	520667-25G
Phosphoric acid, ≥85 wt. % in H ₂ O, ≥99.999% trace metals basis	452289-50ML 452289-250ML
Phosphoric acid, 85 wt. % in H ₂ O, 99.99% trace metals basis	345245-100ML 345245-500ML
Platinum black, fuel cell grade, ≥99.9% trace metals basis	520780-1G 520780-5G
Platinum on carbon, extent of labeling: 1 wt. % loading, matrix activated carbon support	205923-25G 205923-25G
Platinum on silica, extent of labeling: 1 wt. % loading, granular, dry	520691-25G 520691-100G
Poly(2-vinylpyridine-co-styrene), average M _n ~130,000, average M _w ~220,000 by LS, granular	184608-50G
Ruthenium black	326712-1G
Ruthenium on alumina, extent of labeling: 5 wt. % loading, powder, reduced, dry	439916-25G
Ruthenium on alumina, extent of labeling: 5 wt. % loading, powder, Degussa type H213 R/D	381152-10G
Ruthenium on carbon, extent of labeling: 5 wt. % loading	206180-25G 206180-100G

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Alternative Energy

Name	Cat. No.
Scandium(III) chloride, hydrogen-storage grade, 99.9%	686077-1G
Sodium amide, hydrogen-storage grade	686042-10G
Sodium borohydride, hydrogen-storage grade, 98%	686018-10G
Sodium hydride, powder (moistened with oil), in soluble SecuBags®, 55-65% (gas-volumetric)	71620-50G 71620-100G 71620-500G
Titanium(II) hydride, hydrogen-storage grade	686069-1G
Vanadium(III) bromide, 99%	691798-1G
Zinc antimonide, powder, -80 mesh, 99.9% trace metals basis	745995-10G
Zinc monoantimonide, -80 mesh, 99.9% trace metals basis	746312-10G
Zirconium(IV) oxide-ytria stabilized, nanopowder	572322-25G
Zirconium(IV) oxide-ytria stabilized, nanopowder	572349-25G
Zirconium(IV) oxide-ytria stabilized, submicron powder, 99.9% trace metals basis (purity excludes ~2% HfO ₂)	464228-100G 464228-500G
Zirconium(IV) oxide-ytria stabilized, nanopowder, <100 nm particle size (BET)	544779-25G
Zirconium(IV) oxide-ytria stabilized, pellets (for sputtering)	734683-10G

Polymer Science

Name	Cat. No.
1,3-Acetonedicarboxylic acid, technical grade	165115-25G 165115-100G
4-Acetoxypenthenyl acrylate	755826-25G
4-Acetoxystyrene, 96%, contains 200-300 ppm monomethyl ether hydroquinone as inhibitor	380547-5ML 380547-25ML
<i>cis</i> -Aconitic anhydride, 95%	217808-1G 217808-5G
2-Acrylamido-2-methyl-1-propanesulfonic acid, 99%	282731-250G 282731-1KG
Acrylic acid, anhydrous, contains 180-200 ppm MEHQ as inhibitor, 99%	147230-1L 147230-2.5L 147230-5G 147230-100G 147230-500G 147230-3KG 147230-18KG
Acrylonitrile, ≥99%, contains 35-45 ppm monomethyl ether hydroquinone as inhibitor	110213-5ML 110213-100ML 110213-500ML 110213-1L 110213-2L 110213-4L 110213-18L 110213-50L
Acrylonitrile, ≥99%, contains 35-45 ppm monomethyl ether hydroquinone as inhibitor	320137-1L
Acryloyl chloride, ≥97%, contains ~400 ppm phenothiazine as stabilizer	A24109-5G A24109-100G A24109-500G A24109-1KG
4-Acryloylmorpholine, 97%, contains 1,000 ppm monomethyl ether hydroquinone as inhibitor	448273-50ML 448273-250ML
1,3-Adamantanediacyetic acid, 97%	146226-5G
Adipoyl chloride, 98%	165212-5G 165212-25G 165212-100G
Alginate sodium salt, powder	180947-100G 180947-250G 180947-500G
Alkylacrylamide, 95%	731471-5G
Allyl acetate, 99%	185248-100ML 185248-500ML
Allyl acetoacetate, 98%	254959-100G
Allylamine hydrochloride, 98%	735132-5G 735132-25G
Allylamine dihydrogen phosphate, contains up to 6% water, 95%	741396-1G 741396-5G

Name	Cat. No.
Allyl butyl ether, 98%	362603-25G
Allyl butyrate, 99%	246522
Allyl chloroacetate, 98%	392944-50ML
Allyl cyanide, 98%	122793-5G 122793-100G
Allyl cyanoacetate, Lonza quality, ≥99.0% (GC, KF)	691186-1KG 691186-25KG 691186-200KG
Allyl cyanoacetate, 98%	360961-25G
Allyl ether, 98%	259470-25G
Allyl ethyl ether, 95%	238228-10G 238228-50G
Allyl glycidyl ether, ≥99%	A32608-100ML A32608-500ML
Allyl methacrylate, contains 50-185 ppm MEHQ as inhibitor, 98%	234931-100ML 234931-500ML
Allyl methyl carbonate, 98%	381381-5ML 381381-25ML
2-Allyloxybenzaldehyde, technical grade	445509-5ML 445509-25ML
2-Allyloxyethanol, 98%	476234-250ML 476234-1L
Allyl phenyl ether, 99%	A35208-25G
Allyltrifluoroacetate, 98%	374075-25G
2-Aminoethyl methacrylate hydrochloride, 90%, contains ~500 ppm phenothiazine as stabilizer	516155-5G 516155-25G
4-Aminophenyl disulfide, 98%	369462-5G 369462-25G
3-Aminophenyl sulfone, 97%	A74602-25G
4-Aminophenyl sulfone, 97%	A74807-100G A74807-500G
<i>N</i> -(3-Aminopropyl)methacrylamide hydrochloride, contains ≤1,000 ppm MEHQ as stabilizer, 98% (HPLC)	731099-1G 731099-5G
5-Amino-1,3,3-trimethylcyclohexanemethylamine, mixture of <i>cis</i> and <i>trans</i> , ≥99%	118184-250ML 118184-1L
Anthrurufin, technical grade, 85%	340014-100G
Azelaic acid, 98%	246379-25G 246379-100G
4,4'-Azobis(4-cyanovaleric acid), ≥75%	118168-5G 118168-25G 118168-100G
1,1'-Azobis(cyclohexanecarbonitrile), 98%	380210-25G 380210-100G
2,2'-Azobis(2-methylpropionamide) dihydrochloride, granular, 97%	440914-25G 440914-100G
2,2'-Azobis(2-methylpropionitrile), purum, ≥98.0% (GC)	11630-100G 11630-500G
2,2'-Azobis(2-methylpropionitrile), 98%	441090-25G 441090-100G
2,2'-Azobis(2-methylpropionitrile), recrystallized, 99%	755745-1G
Beeswax, bleached	243221-500G
Beeswax, refined	243248-100G 243248-500G
1,2-Benzenedimethanol, 97%	184829-1G 184829-10G
1,2,4-Benzenetricarboxylic anhydride, 97%	B4600-25G B4600-500G B4600-1KG
1,2,4-Benzenetriol, <i>ReagentPlus</i> ®, 99%	173401-1G 173401-5G 173401-25G
Benzoin, 98%	B8681-100G B8681-500G
Benzoin ethyl ether, 97%	172006-50G
Benzoin methyl ether, 99%	479314-25G 479314-100G
Benzoin methyl ether, 96%	B8703-100G
Benzophenone-3,3',4,4'-tetracarboxylic dianhydride, purified by sublimation, 96%	262463-5G 262463-25G

Name	Cat. No.
Benzophenone-3,3',4,4'-tetracarboxylic dianhydride, 96%	B9750-100G B9750-500G B9750-5KG
4-Benzoylbiphenyl, 99%	B12601-5G
Benzyl benzodithioate, 96%	760439-1G 760439-5G
Benzyl butyl phthalate, 98%	308501-5ML 308501-250ML 308501-1L
Benzylmalonic acid, 99%	100773-5G 100773-25G
Benzyl methacrylate, 96%, contains 50 ppm monomethyl ether hydroquinone as inhibitor	409448-250ML 409448-1L
Benzyl 1 <i>H</i> -pyrrole-1-carbodithioate, 97% (HPLC)	753106-1G 753106-5G
<i>endo</i> -Bicyclo[2.2.2]oct-5-ene-2,3-dicarboxylic anhydride, powder	109142-10G
Bicyclo[2.2.2]oct-7-ene-2,3,5,6-tetracarboxylic dianhydride, 99%	178586-25G 178586-100G 178586-1KG
2,2'-Biphenol, 99%	115819-100G 115819-500G
4,4'-(1,1'-Biphenyl-4,4'-diylidioxy)dianiline, 97%	476358-5G
3,3',4,4'-Biphenyltetracarboxylic dianhydride, 97%	463310-25G
2,2'-Bipyridine-4,4'-dicarboxylic acid, 98%	550566-1G
2,2'-Bipyridine-4,4'-dicarboxylic acid, technical grade, 90%	282812-1G
Bis[2-(2'-bromoisobutyryloxy)ethyl]disulfide	723169-1G 723169-5G
Bis[2-(2-bromoisobutyryloxy)undecyl] disulfide, 97%	733350-500MG
2,2-Bis(bromomethyl)-1,3-propanediol, 98%	301930-25G 301930-1KG 301930-3KG
Bis(carboxymethyl)trithiocarbonate, 98%	173029-25G
4,4'-Bis(diethylamino)benzophenone, ≥99%	160326-25G 160326-100G
Bis(dodecylsulfanylthiocarbonyl) disulfide, 98% (HPLC)	723126-5G
Bis(2-ethylhexyl) maleate, 90%	476129-100ML
Bis(2-ethylhexyl) sebacate, technical grade, 90%	290831-25ML 290831-1L 290831-3L
1,4-Bis(2-hydroxyisopropyl)benzene, 97%	255149-5G 255149-25G
Bisphenol A, 97%	133027-500G 133027-2KG
Bisphenol A acetate propionate, technical grade	756709-25G
Bisphenol A dimethacrylate, >98%	156329-10G 156329-50G
Bisphenol F, mixture of acetates and propionates	756717-25G
Bis(thiobenzoyl) disulfide, >90% (HPLC)	723118-5G
BRUJ® O20, average M _n ~1,150	436240-100G 436240-500G
4-Bromo-3,5-dihydroxybenzoic acid, 99%	260096-25G 260096-100G
2-(2-Bromoisobutyryloxy)ethyl methacrylate, 95%	734586-1G 734586-5G
α-Bromostyrene, technical grade, 90%	292273-5G 292273-25G
2-Bromostyrene, contains 0.1% 3,5-di- <i>tert</i> -butylcatechol as inhibitor, 97%	132683-1G 132683-5G
3-Bromostyrene, 97%, contains 0.1% 3,5-di- <i>tert</i> -butylcatechol as inhibitor	132675-5G
4-Bromostyrene, contains 0.05% 3,5-di- <i>tert</i> -butylcatechol as inhibitor, 97%	124141-10G 124141-25G
2-Bromoterephthalic acid, 95%	115274-5G 115274-25G
Bromotrichloromethane, 99%	B82251-100G B82251-500G
1,4-Butanediol diacrylate, technical grade, contains ~75 ppm hydroquinone as inhibitor, 90%	411744-25ML 411744-100ML 411744-1L

Name	Cat. No.
1,4-Butanediol diglycidyl ether, technical grade, 60%	124192-100G 124192-500G
1,3-Butanediol dimethacrylate, contains 150-250 ppm MEHQ as inhibitor, 95%	408999-250ML
1,4-Butanediol vinyl ether, contains 0.01% potassium hydroxide as stabilizer, 99%	406198-100ML
1,2,3,4-Butanetetracarboxylic acid, 99%	257303-100G 257303-500G
3-Butenyl 2-(dodecylthiocarbonothioylthio)-2-methylpropionate, 97%	768723-1G
4- <i>tert</i> -Butoxystyrene, 99%, contains 200 ppm 4- <i>tert</i> -butylcatechol as inhibitor	455644-50ML
<i>N</i> - <i>tert</i> -Butylacrylamide, 97%	411779-100G
Butyl acrylate, ≥99%, contains 10-60 ppm monomethyl ether hydroquinone as inhibitor	234923-100ML 234923-1L 234923-2.5L 234923-18L
<i>tert</i> -Butyl acrylate, contains 10-20 ppm monomethyl ether hydroquinone as inhibitor, 98%	327182-5ML 327182-100ML 327182-1L
4- <i>tert</i> -Butylcalix[4]arene, 95%	347523-5G 347523-25G
Butyl glycidyl ether, 95%	377031-250ML
<i>tert</i> -Butyl hydroperoxide solution, packed in FEP bottles, ~5.5 M in decane (over molecular sieve 4Å)	19997-25ML 19997-100ML
<i>tert</i> -Butyl hydroperoxide solution, 5.0-6.0 M in decane	416665-25ML 416665-100ML
<i>tert</i> -Butyl hydroperoxide solution, ~80% in di- <i>tert</i> -butyl peroxide/water 3:2	19990-500ML
<i>tert</i> -Butyl hydroperoxide solution, 5.0-6.0 M in nonane	418064-50ML
<i>tert</i> -Butylhydroquinone, 97%	112941-5G 112941-100G 112941-500G
5- <i>tert</i> -Butylisophthalic acid, 98%	362514-25G
Butylmalonic acid, 99%	101133-5G
Butyl methacrylate, 99%, contains 10 ppm monomethyl ether hydroquinone as inhibitor	235865-100ML 235865-1L 235865-18L
<i>tert</i> -Butyl methacrylate, 98%, contains 200 ppm monomethyl ether hydroquinone as inhibitor	463353-100ML 463353-250ML
<i>N</i> - <i>tert</i> -Butyl- <i>N</i> -(2-methyl-1-phenylpropyl)- <i>O</i> -(1-phenylethyl)hydroxylamine	700703-250MG 700703-1G
<i>tert</i> -Butyl peracetate solution, 50 wt. % in odorless mineral spirits	388076-500ML
Butyl vinyl ether, contains 0.01% potassium hydroxide as stabilizer, 98%	110299-100ML 110299-500ML 110299-1L 110299-2L
1-Butyne, ≥98%	633755-100G
Camphorquinone, 97%	124893-5G 124893-10G 124893-50G
Candelilla wax	432288-250G 432288-1KG
Carnauba wax No. 1 yellow, refined	243213-250G 243213-1KG
Cellulose, microcrystalline, powder	435236-250G 435236-1KG
Cellulose acetate, average M _n ~30,000 by GPC	180955-25G 180955-500G
Cellulose acetate butyrate, average M _n ~30,000	419060-250G
Cellulose acetate butyrate, average M _n ~30,000	419052-250G
Cellulose acetate butyrate, average M _n ~65,000	180963-5G 180963-250G
Cellulose acetate butyrate, average M _n ~70,000	419044-500G
Cellulose acetate propionate, average M _n ~15,000 by GPC, powder	340642-250G
Cellulose acetate propionate, average M _n ~25,000 by GPC, powder	341541-250G
Cellulose acetate propionate, average M _n ~75,000 by GPC, powder	330183-1KG
Cellulose, cyanoethylated, extent of labeling: ~2.6 mol cyanoethylation per mol cellulose (D.S.)	184659-25G
Chitosan, (Coarse ground flakes and powder)	419419-50G 419419-250G
Chitosan, from shrimp shells, practical grade	417963-25G 417963-100G

Materials Science—Commonly Used

Polymer Science

Name	Cat. No.
2-Chloroethyl acrylate, contains >100 ppm MEHQ as inhibitor, 97%	729817-5G
2-Chloroethyl vinyl ether, 99%, contains 300 ppm triethanolamine as stabilizer, 50 ppm MEHQ as stabilizer	109983-25G
Chlorohydroquinone, technical grade, 85%	224081-100G
4-Chloro- <i>o</i> -phenylenediamine, 97%	108871-5G 108871-25G
2-Chlorostyrene, 97%, contains 0.1% hydroquinone as stabilizer	160679-5G 160679-25G
3-Chlorostyrene, 98%, contains 0.1% 3,5-di- <i>tert</i> -butylcatechol as stabilizer	C71009-1G
4-Chlorostyrene, 97%, contains 500 ppm 4- <i>tert</i> -butylcatechol as inhibitor	C71203-10G C71203-50G
2-Chlorothioxanthene-9-one, 98%	C72404-5G
Citraconic anhydride, 98%	125318-25G 125318-100G 125318-500G
Cobalt naphthenate, 6%	544574-250G 544574-1KG
Croconic acid disodium salt, 97%	391719-1G
Crotonic anhydride, 95%	130974-100G
4-Cyano-4-[(dodecylsulfanylthiocarbonyl)sulfanyl]pentanoic acid, 97% (HPLC)	723274-1G 723274-5G
4-Cyano-4-[(dodecylsulfanylthiocarbonyl)sulfanyl]pentanol, ≤15% ethylacetate (residual solvent)	760110-1G 760110-5G
Cyanomethyl benzodithioate, 98% (HPLC)	763500-1G
Cyanomethyl diphenylcarbamodithioate, 97% (HPLC)	751200-1G 751200-5G
Cyanomethyl dodecyl trithiocarbonate, 98% (HPLC)	723029-1G 723029-5G
Cyanomethyl methyl(phenyl)carbamodithioate, 98% (HPLC)	723002-1G 723002-5G
Cyanomethyl methyl(4-pyridyl)carbamodithioate, 98%	738689-1G 738689-5G
Cyanomethyl [3-(trimethoxysilyl)propyl] trithiocarbonate, 95% (GC)	773808-1G
4-Cyano-4-(phenylcarbonothioylthio)pentanoic acid, >97% (HPLC)	722995-1G 722995-5G
4-Cyano-4-(phenylcarbonothioylthio)pentanoic acid <i>N</i> -succinimidyl ester	758353-1G
2-Cyanopropan-2-yl <i>N</i> -methyl- <i>N</i> -(pyridin-4-yl)carbamodithioate, 97% (HPLC)	736236-1G 736236-5G
2-Cyano-2-propyl benzodithioate, >97% (HPLC)	722987-1G 722987-5G
2-Cyano-2-propyl 4-cyanobenzodithioate, 98% (HPLC)	731277-1G 731277-5G
2-Cyano-2-propyl dodecyl trithiocarbonate, 97% (HPLC)	723037-1G 723037-5G
Cyden, 97%	339652-250MG
1,1-Cyclohexanedicetic acid, 98%	171344-5G 171344-25G
<i>trans</i> -1,2-Cyclohexanedicarboxylic acid, 95%	147516-5G 147516-25G
1,2-Cyclohexanedicarboxylic anhydride, predominantly <i>cis</i> , 95%	123463-5G 123463-100G 123463-500G
<i>trans</i> -1,2-Cyclohexanediol, 98%	141712-10G 141712-50G
Cyclohexene oxide, 98%	C102504-25ML C102504-100ML C102504-500ML
<i>trans</i> -1,4-Cyclohexylene diisocyanate, 97%	269360-5G
4,4'-Cyclohexylidenebisphenol, 98%	450421-25G
Cyclohexyl methacrylate, ≥97%, contains ~60 ppm monomethyl ether hydroquinone as inhibitor	408964-100ML 408964-250ML
Cyclohexyl vinyl ether, 98%	409936-50ML
<i>cis</i> -1,2-Cyclopentanediol, 98%	361437-1G 361437-5G
Cyclopentene oxide, 98%	175188-5G 175188-25G
Dabco® 33-LV	290734-100ML 290734-500ML

Name	Cat. No.
DBE dibasic ester	422053-1L 422053-4L
DBE-5 dibasic ester, 99%	D158801-100G
Diacetone acrylamide, contains ≤100 ppm inhibitor, 99%	222348-100G 222348-500G
2,2'-Diallyl bisphenol A diacetate ether, 90%	755834-25G
Diallyldimethylammonium chloride, ≥97.0% (AT)	32598-10G
Diallyl maleate, technical grade, 93%	291226-250ML
1,4-Diaminoanthraquinone, technical grade, 90%	367834-100G
4,4'-Diaminobenzanilide, 98%	476315-10G
3,4-Diaminobenzophenone, 97%	191760-25G
4,4'-Diaminobenzophenone, 97%	378259-5G
1,2-Diaminocyclohexane, mixture of <i>cis</i> and <i>trans</i> , technical grade, 90%	293962
1,5-Diamino-2-methylpentane, 99%	329665-25ML 329665-1L 329665-2.5L
1,9-Diaminononane, 98%	187127-5G 187127-25G
4,4'-Diaminoctafluorobiphenyl, 90%, technical grade	196592-2.5G
2,6-Diaminopurine, 98%	247847-1G 247847-5G
2,4-Diaminotoluene, 98%	101915-50G 101915-250G
2,6-Diaminotoluene, 97%	148113-5G 148113-25G
5,5-Dibenzyl trithiocarbonate, 97%	746304-1G 746304-5G
2,3-Dibromo-1,4-butanediol, 99%	301043-25G 301043-100G
<i>trans</i> -2,3-Dibromo-2-butene-1,4-diol, 97%	143707-100G
Dibromomaleic acid, 97%	150347-5G 150347-25G
<i>meso</i> -2,3-Dibromosuccinic acid, 98%	105473-500G
Dibutyl adipate, 96%	309494-250ML
2,6-Di- <i>tert</i> -butyl-4-(dimethylaminomethyl)phenol, 98%	413275-250G 413275-1KG
Dibutyl sebacate, technical grade	D49504-250ML D49504-1L
2,3-Dichloro-5,8-dihydroxy-1,4-naphthoquinone, 95%	343420-1G
1,1-Dichloroethylene, contains 200 ppm MEHQ as inhibitor, 99%	163023-25ML 163023-100ML 163023-500ML 163023-2.5L
2,5-Dichloro- <i>p</i> -phenylenediamine, 97%	211494-25G
4,5-Dichlorophthalic anhydride, 98%	334723-5G 334723-25G
2,6-Dichlorostyrene, 99%	D74509-2.5G D74509-10G
Dicumyl peroxide, 98%	329541-100G 329541-500G
Dicyclohexyl phthalate, 99%	306150-5G 306150-250G
Dicyclopentadiene dioxide, mixture of <i>endo</i> and <i>exo</i> isomers, 97%	D81009-5G
1,2,5,6-Diepoxyoctane, 96%	160466-10G
1,2,7,8-Diepoxyoctane, 97%	139564-10G 139564-50G
2,2-Diethoxyacetophenone, >95%	227102-500G
Diethyl adipate, <i>ReagentPlus</i> ®, 99%	245720-100G 245720-500G
2-(Diethylamino)ethyl acrylate, 95%, contains 25 ppm monomethyl ether hydroquinone as inhibitor	408972-100ML
2-(Diethylamino)ethyl methacrylate, contains 1500 ppm MEHQ as inhibitor, 99%	408980-250ML 408980-1L
Diethyl bis(hydroxymethyl)malonate, 97%	198358-25G 198358-100G
<i>N,N'</i> -Diethyl-2-butene-1,4-diamine, 95%	126845-5G
Diethyl <i>trans</i> -cinnamylphosphonate, 98%	594385-5G

Name	Cat. No.
Diethylene glycol butyl ether methacrylate, contains <200 ppm monomethyl ether hydroquinone as inhibitor, 97% (GC)	776815-1G
Di(ethylene glycol) dimethacrylate, 95%	409006-250ML
Diethylenetriaminepentaacetic dianhydride, 98%	284025-1G 284025-5G
Diethyl sebacate, 98%	246077-100ML 246077-500ML
Diethyl succinate, <i>ReagentPlus</i> ®, 99%	112402-250G 112402-1KG
3,6-Difluorophthalic anhydride, 97%	381128-100MG 381128-500MG
Diglycolic anhydride, technical grade, 90%	D103705-5G D103705-25G D103705-100G
Diheptyl phthalate, 97%	454818-10G 454818-50G
2,4-Dihydroxybenzophenone, 99%	126217-100G
4,4'-Dihydroxybenzophenone, 99%	D110507-5G D110507-25G
2,5-Dihydroxy-1,4-benzoquinone, 98%	195464-25G 195464-100G
4,4'-Dihydroxybiphenyl, 97%	168734-25G 168734-100G
6,7-Dihydroxycoumarin, 98%	246573-1G 246573-5G
2,2'-Dihydroxy-4,4'-dimethoxybenzophenone, 98%	D111007-100G
<i>N,N'</i> -(1,2-Dihydroxyethylene)bisacrylamide, 97%	294381-5G 294381-25G
3,4-Dihydroxyhydrocinnamic acid, 98%	102601-2.5G 102601-10G 102601-25G
2,2'-Dihydroxy-4-methoxybenzophenone, 98%	323578-25G 323578-100G
1,6-Dihydroxynaphthalene, 99%	274127-50G 274127-250G
Diisobutyl adipate, 99%	450588-250ML
Diisobutyl phthalate, 99%	152641-1L 152641-18L
1,4-Diisocyanatobutane, 97.0%	371130-1G 371130-5G
1,4-Diisocyanatobutane, technical, ≥95.0% (GC)	69006-1ML 69006-5ML
1,12-Diisocyanatododecane, 97%	341762-5G
1,8-Diisocyanatooctane, 98%	427373-5G
2-(Diisopropylamino)ethyl methacrylate, 97%, contains ~100 ppm monomethyl ether hydroquinone as inhibitor	730971-25G 730971-100G
<i>N,N'</i> -Diisopropylethylenediamine, 99%	298964-5G 298964-25G
4,4'-Dimethoxybenzoin, 95%	A88409-25G A88409-100G
2,2-Dimethoxy-2-phenylacetophenone, 99%	196118-50G 196118-250G
3,4-Dimethoxystyrene, technical grade, contains 1% hydroquinone as inhibitor	154466-5G 154466-10G
<i>N,N</i> -Dimethylacrylamide, 99%, contains 500 ppm monomethyl ether hydroquinone as inhibitor	274135-5ML 274135-100ML 274135-500ML
Dimethyl adipate, ≥99%	186252-100G 186252-500G
Dimethyl adipate, 98%	332100-1L-A 332100-4L-A
4-(Dimethylamino)benzophenone, 98%	149349-10G 149349-25G
4,4'-Dimethylbenzil, 97%	146706-5G
3,4-Dimethylbenzophenone, 99%	D149675-50G
3,3-Dimethyl-1,2-butanediol, technical grade, ≥85%	260185-10G
<i>N,N'</i> -Dimethyl <i>N,N'</i> -di(4-pyridinyl)thiuram disulfide	735973-5G
2,2-Dimethylglutaric anhydride, 96%	D159603-5G

Name	Cat. No.
3,3-Dimethylglutaric anhydride, 99%	D159808-5G D159808-25G D159808-100G
2,3-Dimethylhydroquinone, 97%	300756-5G 300756-25G
2,3-Dimethylmaleic anhydride, 98%	D167800-5G D167800-25G D167800-100G
2,5-Dimethyl-1,4-phenylenediamine, 97%	336068-5G
Dimethyl phthalate, ≥99%	525081-1L 525081-4L
<i>N,N'</i> -Dimethyl-1,3-propanediamine, 97%	308110-5G
2,5-Dimethylresorcinol, 95%	378275-1G
2,4-Dimethylstyrene, 97%, contains 100 ppm <i>tert</i> -butylcatechol as inhibitor	262633-5G
2,5-Dimethylstyrene, contains 500 ppm <i>tert</i> -Butylcatechol as stabilizer, 98%	361135-5G
2,2-Dimethylsuccinic anhydride, 98%	357693-1G 357693-5G
<i>trans</i> -1,4-Dioxane-2,3-diol, 98%	256242-10G
Dipentaerythritol hexakis(2-bromoisobutyrate)	723207-1G 723207-5G
Diphenic acid, 97%	126691-25G 126691-100G
Diphenic anhydride, 98%	148903-10G
<i>N,N'</i> -Diphenyl- <i>p</i> -phenylenediamine, 98%	292265-5G 292265-25G
Diphenyl phthalate, 99%	105880-25G 105880-100G
Divinylbenzene, technical grade, 80%	414565-250ML 414565-1L
Divinylbenzene, technical grade, 55%	169099-5ML 169099-250ML 169099-1L
Divinyl sulfone, contains <650 ppm hydroquinone as inhibitor, 97%	V3700-5G V3700-25G V3700-100G
1,3-Divinytetramethyldisiloxane, 97%	371904-10G 371904-50G
Docosanedioic acid, 85%	306673-1G
Dodecanedioyl dichloride, 98%	306665-5G 306665-25G
(2-Dodecen-1-yl)succinic anhydride, 95%	D221902-5G D221902-100G
Dodecyl 2-bromoisobutyrate	723223-1G 723223-5G
2-(Dodecylthiocarbonothioylthio)-2-methylpropionic acid, 98% (HPLC)	723010-1G 723010-5G
2-(Dodecylthiocarbonothioylthio)-2-methylpropionic acid 3-azido-1-propanol ester, 98% (HPLC)	741698-1G 741698-5G
2-(Dodecylthiocarbonothioylthio)-2-methylpropionic acid <i>N</i> -hydroxysuccinimide ester, 98% (HPLC)	741035-1G 741035-5G
2-(Dodecylthiocarbonothioylthio)-2-methylpropionic acid pentafluorophenyl ester	740810-1G 740810-5G
2-(Dodecylthiocarbonothioylthio)propionic acid, 97%	749133-1G 749133-5G
Ellagic acid hydrate, technical grade	372749-10G
1,2-Epoxybutane	109975-250ML 109975-1L
<i>cis</i> -2,3-Epoxybutane, 97%	294047-1G
3,4-Epoxy-1-butene, 98%	127574-1G 127574-5G
1,2-Epoxydodecane, 90%	260207-25G 260207-100G
1,2-Epoxyhexadecane, technical grade, 85%	260215-100ML 260215-500ML
1,2-Epoxyhexane, 97%	377171-25G 377171-100G
1,2-Epoxy-2-methylpropane, 97%	531537-10G 531537-50G

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Name	Cat. No.
1,2-Epoxyoctane, 96%	260258-25G 260258-100G
1,2-Epoxy-3-phenoxypropane, 99%	248487-50G 248487-250G
1,2-Epoxy-3-phenoxypropane, technical grade	578576-100G
1,2-Epoxytetradecane, technical grade, 85%	260266-100ML
exo-3,6-Epoxy-1,2,3,6-tetrahydrophthalic anhydride	330736-25G 330736-100G
4'-Ethoxyacetophenone, 98%	275719-25G 275719-100G
2-Ethoxyethyl methacrylate, contains 100 ppm hydroquinone monomethyl ether as inhibitor, 99%	280666-250ML
4-Ethoxystyrene, technical grade, 90%	283525-5G
Ethyl acrylate, contains 10-20 ppm MEHQ as inhibitor, 99%	E9706-100ML E9706-1L E9706-2L E9706-10L
Ethyl 2-(bromomethyl)acrylate, 98%	425222-1G 425222-5G
Ethyl cellulose, viscosity 4 cP, 5 % in toluene/ethanol 80:20(lit.), extent of labeling: 48% ethoxyl	200646-250G 200646-500G
Ethyl cellulose, viscosity 10 cP, 5 % in toluene/ethanol 80:20(lit.), extent of labeling: 48% ethoxyl	200689-250G 200689-500G
Ethyl cellulose, viscosity 22 cP, 5 % in toluene/ethanol 80:20(lit.), extent of labeling: 48% ethoxyl	200697-250G 200697-500G
Ethyl cellulose, viscosity 100 cP, 5 % in toluene/ethanol 80:20(lit.), extent of labeling: 49% ethoxyl	200662-250G
Ethyl cellulose, viscosity 300 cP, 5 % in toluene/ethanol 80:20(lit.), extent of labeling: 48% ethoxyl	200654-250G 200654-500G
Ethyl 2-cyano-3,3-diphenylacrylate, 98%	415812-50G
<i>N,N'</i> -Ethylenebis(acrylamide), technical grade	358878-5G
Ethylene bis(2-bromoisobutyrate), 97%	723177-1G 723177-5G
2,2'-(Ethyleneedioxy)bis(ethylamine), 98%	385506-100ML 385506-500ML 385506-5L
Ethylene glycol diacrylate, 90%, technical grade	480797-5ML 480797-25ML
Ethylene glycol dimethacrylate, 98%, contains 90-110 ppm monomethyl ether hydroquinone as inhibitor	335681-5ML 335681-100ML 335681-500ML
Ethylene glycol methyl ether acrylate, contains 50-100 ppm MEHQ as inhibitor, 98%	408913-250ML 408913-1L
Ethylene glycol monophenyl ether, ≥90%	484318-1L 484318-18L
2-Ethylhexyl acrylate, 98%, contains ≥0.001-≤0.11% monomethyl ether hydroquinone as stabilizer	290815-25ML 290815-1L 290815-3L 290815-18L
2-Ethylhexyl 4-(dimethylamino)benzoate, 98%	437395-100ML 437395-500ML
2-Ethylhexyl methacrylate, contains ~50 ppm monomethyl ether hydroquinone as stabilizer	290807-25ML 290807-1L
2-Ethylhexyl <i>trans</i> -4-methoxycinnamate, 98%, contains 500-1000 ppm BHT as stabilizer	437174-50ML 437174-250ML
2-(2-Ethylhexyloxy)ethanol, reagent grade, 97%	476226-1L
2-Ethylhexyl salicylate, 99%	437379-100ML
2-Ethylhexyl vinyl ether, 98%	409944-25ML
Ethylmalonic acid, 97%	102687-5G 102687-50G
Ethyl methacrylate, contains 15-20 ppm monomethyl ether hydroquinone as inhibitor, 99%	234893-100ML 234893-500ML 234893-1L
Ethyl 2-(4-methoxyphenylcarbonothioylthio)acetate, 99%	774472-1G
Ethyl 2-methyl-2-(phenylthiocarbonylthio)propionate, 95%	741701-1G
Ethyl 2-(phenylcarbonothioylthio)-2-phenylacetate, 98%	773506-1G
Ethyl 2-(phenylcarbonothioylthio)propionate, 97% (HPLC)	760455-1G
Ethyl-1-propenyl ether, mixture of <i>cis</i> and <i>trans</i> , 98%	364045-10G 364045-25G

Name	Cat. No.
Ethyl vinyl ether, purum, ≥98.0% (GC)	05010-250ML 05010-1L
Ethyl vinyl ether, contains 0.1% KOH as stabilizer, 99%	422177-250ML 422177-1L
Ferrocenylmethyl methacrylate, 95% (NMR), contains Iono® 46 (Raschig GmbH) as inhibitor	700479-1G
4,4'-(9-Fluorenylidene)diphenol, 97%	399981-25G
9-Fluorenyl methacrylate, 97%	733342-1G 733342-5G
3-Fluorocatechol, 99%	344656-1G
3-Fluorophthalic acid, 98%	334715-5G
2-Fluorostyrene, contains 4- <i>tert</i> -butylcatechol as inhibitor, 98%	290505-5G
3-Fluorostyrene, contains 50 ppm 4- <i>tert</i> -butylcatechol as inhibitor, >99%	219452-1G
4-Fluorostyrene, 99%, contains <i>tert</i> -butylcatechol as inhibitor	155799-1G 155799-10G
Furfuryl glycidyl ether, 96%	325481-25G
Glutaric anhydride, 95%	G3806-5G G3806-100G G3806-500G
Glycerol diglycidyl ether, technical grade	475734-100ML 475734-500ML
Glycidyl hexadecyl ether, technical grade	473642-50G
Glycidyl isopropyl ether, 98%	291463-250ML
Glycidyl methacrylate, 97%, contains 100 ppm monomethyl ether hydroquinone as inhibitor	151238-100G 151238-500G 151238-5KG
Glycidyl 4-methoxyphenyl ether, 99%	148067-25G
2,2,3,3,4,4,4-Heptafluorobutyl acrylate, 97%	443751-5ML
1,4,5,6,7,7-Hexachloro-5-norbornene-2,3-dicarboxylic anhydride, 97%	103268-1KG
Hexadecanedioic acid, 96%	177504-1G 177504-5G
1,5-Hexadiene-3,4-diol, mixture of (\pm) and <i>meso</i> , 97%	376442-5G
Hexaethylene glycol, 97%	259268-5G 259268-25G
Hexa(ethylene glycol) dithiol, >97%	734616-500MG
Hexaethylene glycol di- <i>p</i> -toluenesulfonate, >97%	733652-1G
Hexafluoroglutaric anhydride, 97%	290513-5G
1,1,1,3,3,3-Hexafluoroisopropyl acrylate, 99%	367656-5G
4,4'-(Hexafluoroisopropylidene)bis(<i>p</i> -phenyleneoxy)dianiline, 97%	386669-5G
4,4'-(Hexafluoroisopropylidene)dianiline, 98%	368148-1G
4,4'-(Hexafluoroisopropylidene)diphenol, 97%	257591-25G 257591-100G
4,4'-(Hexafluoroisopropylidene)diphthalic anhydride, 99%	386448-5G 386448-25G
Hexahydro-4-methylphthalic anhydride, mixture of <i>cis</i> and <i>trans</i> , 96%	149934-25G 149934-500G 149934-3KG
<i>N,N'</i> -Hexamethylenebis(methacrylamide), contains <300 ppm MEHQ as inhibitor	729825-5G
Hexamethylene diisocyanate, purum, ≥98.0% (GC)	52650-250ML 52650-1L
1,6-Hexanediol, 99%	240117-50G
1,6-Hexanediol diacrylate, technical grade, 80%	246816-100G 246816-500G
1,6-Hexanediol dimethacrylate, contains 100 ppm hydroquinone as inhibitor, ≥90%	411736-100ML
Hexyl acrylate, 98%, contains 100 ppm hydroquinone as inhibitor	408905-25ML 408905-100ML
2-[8-(3-Hexyl-2,6-dioctylcyclohexyl)octyl]pyromellitic diimide oligomer, maleimide terminated, lower viscosity	755796-25G
2-[8-(3-Hexyl-2,6-dioctylcyclohexyl)octyl]pyromellitic diimide oligomer, maleimide terminated, lower viscosity	755788-25G
Homophthalic anhydride, technical grade	128589-5G
Hydroquinone bis(2-hydroxyethyl) ether, 98%	237914-100G 237914-1KG
3-Hydroxybenzophenone, 99%	220434-1G
4-Hydroxybenzophenone, 98%	H20202-25G H20202-100G

Name	Cat. No.
4-Hydroxybutyl acrylate, 90%, contains 50 ppm monomethyl ether hydroquinone as inhibitor, 300 ppm hydroquinone as inhibitor	275573-25G
1-Hydroxycyclohexyl phenyl ketone, 99%	405612-50G 405612-250G
2-Hydroxyethyl acrylate, 96%, contains 200-650 ppm monomethyl ether hydroquinone as inhibitor	292818-250ML 292818-1L 292818-18L
2-Hydroxyethyl 2-bromoisobutyrate, 95%	723150-1G 723150-5G
2-Hydroxyethyl disulfide, technical grade	380474-50ML 380474-250ML
2-Hydroxyethyl methacrylate, contains ≤250 ppm monomethyl ether hydroquinone as inhibitor, 97%	128635-500G 128635-1KG
2-Hydroxy-4-(octyloxy)benzophenone, 98%	413151-100G
Hydroxypropyl cellulose, average M_w ~100,000, powder, 20 mesh particle size (99% through)	191884-5G 191884-100G 191884-250G
Hydroxypropyl cellulose, average M_w ~370,000, powder, 20 mesh particle size (99% through)	191892-5G 191892-100G 191892-250G
Hydroxypropyl cellulose, average M_w ~1,000,000, powder, 20 mesh particle size (99% through)	191906-5G 191906-100G 191906-250G
Hydroxypropyl methacrylate, Mixture of hydroxypropyl and hydroxyisopropyl methacrylates, 97%, contains 180-220 ppm monomethyl ether hydroquinone as inhibitor	268542-100ML 268542-1L 268542-18L
(Hydroxypropyl)methyl cellulose, average M_n ~90,000	423181-100G
2-Hydroxy-3-{3-[2,4,6,8-tetramethyl-4,6,8-tris(propyl glycidyl ether)-2-cyclohexyl]propoxy}propyl methacrylate	755818-25G
4,5-Imidazolidinedicarboxylic acid, 97%	246115-5G 246115-25G
Inhibitor removers, Prepacked column for removing hydroquinone and monomethyl ether hydroquinone	306312-1EA 306312-12EA
Iron oxide(II,III), magnetic nanoparticles solution, 30 nm diameter, 1 mg/mL Fe in H ₂ O (dispersion)	747327-10ML
Iron oxide(II,III), magnetic nanoparticles solution, 10 nm diameter, 1 mg/mL Fe in H ₂ O (dispersion)	747424-1ML
Iron oxide(II,III), magnetic nanoparticles solution, 10 nm diameter, 5 mg/mL Fe in H ₂ O (dispersion)	747254-2ML
Iron oxide(II,III), magnetic nanoparticles solution, 5 nm diameter, 1 mg/mL Fe in H ₂ O (dispersion)	747343-10ML
Iron oxide(II,III), magnetic nanoparticles solution, 10 nm diameter, 1 mg/mL Fe in H ₂ O (dispersion)	747319-10ML
Iron oxide(II,III), magnetic nanoparticles solution, 10 nm diameter, amine functionalized, 1 mg/mL Fe in H ₂ O (dispersion)	747300-10ML
Iron oxide(II,III), magnetic nanoparticles solution, 30 nm diameter, PEG functionalized, 1 mg/mL Fe in H ₂ O (dispersion)	747408-10ML
Iron oxide(II,III), magnetic nanoparticles solution, 5 nm diameter, biotin functionalized, 1 mg/mL Fe in H ₂ O (dispersion)	747416-1ML
Iron oxide(II,III), magnetic nanoparticles solution, 5 nm diameter, PEG functionalized, 1 mg/mL Fe in H ₂ O (dispersion)	790508-10ML
Iron oxide(II,III) magnetic nanoparticles solution, 30 nm diameter, 5 mg/mL Fe, dispersion in H ₂ O	747335-2ML
Iron oxide(II,III) magnetic nanoparticles solution, 30 nm diameter, 1 mg/mL Fe, dispersion in H ₂ O	747432-1ML
Iron oxide(II,III) magnetic nanopowder, 10 nm diameter, <i>N</i> -succinimidyl ester functionalized	747459-1G
Iron oxide(II,III) magnetic nanopowder, 30 nm diameter	747467-1G
Iron oxide(II,III) magnetic nanopowder, diam. 5 nm	747440-1G
Isatoic anhydride, 96%	112808-100G 112808-500G
Isobornyl acrylate, technical grade, contains 200 ppm monomethyl ether hydroquinone as inhibitor	392103-100ML 392103-500ML 392103-1L
Isobornyl methacrylate, technical grade	392111-100ML 392111-500ML 392111-1L
Isobutyl acrylate, ≥99%, contains 10-20 ppm monomethyl ether hydroquinone as inhibitor	436305-250ML 436305-1L

Name	Cat. No.
Isobutyl methacrylate, 97%	169919-1L 169919-18L
Isobutyl vinyl ether, contains 0.1% potassium hydroxide as stabilizer, 99%	278351-250ML
Isodecyl acrylate, contains 70 ppm hydroquinone as inhibitor	408956-250ML
Isodecyl methacrylate, 95%	408948-1L
Isophorone diisocyanate, 98%	317624-5ML 317624-250ML 317624-1L
Isophthaloyl chloride, purum, ≥98.0% (AT)	59210-100G-F 59210-500G-F
Isophthaloyl chloride, ≥99%	119403-100G 119403-500G 119403-1KG
2-Isopropenylaniline, ≥98%	194212-5G 194212-25G
<i>N</i> -Isopropylacrylamide, 97%	415324-10G 415324-50G
<i>N</i> -Isopropylacrylamide, ≥99%	731129-5G 731129-25G
4,4'-Isopropylidenebis[2-(2,6-dibromophenoxy)ethanol], 98%	194433-100G
4,4'-Isopropylidenebis(2,6-dimethylphenol), 98%	450502-25G
4,4'-Isopropylidenedicyclohexanol, mixture of isomers, 90%	416517-250G
4,4'-(4,4'-Isopropylidenediphenyl-1,1'-diylidioxy)dianiline, 98%	476331-50G
Itaconic anhydride, 95%	259926-25G 259926-100G
Lauryl acrylate, technical grade, 90%	447315-100ML 447315-500ML
Lauryl methacrylate, contains 500 ppm MEHQ as inhibitor, 96%	291811-100ML 291811-500ML
Linseed oil	430021-250ML 430021-1L
Luperox® 101, 2,5-Bis(<i>tert</i> -butylperoxy)-2,5-dimethylhexane, technical grade, 90%	388092-100ML 388092-500ML
Luperox® 331M80, 1,1-Bis(<i>tert</i> -butylperoxy)cyclohexane solution, ~80 wt. % in odorless mineral spirits	531758-500ML
Luperox® A70S, Benzoyl peroxide, 70%, remainder water	632651-500G
Luperox® A75, Benzoyl peroxide, 75%, remainder water	517909-5G 517909-100G 517909-500G
Luperox® A75FP, Benzoyl peroxide, 75% remainder water, contains 25 wt. % water as stabilizer, 75%	513474-500G
Luperox® AFR40, Benzoyl peroxide solution, 40 wt. % in dibutyl phthalate	513431-500G
Luperox® ATCS0, Benzoyl peroxide, ~50 wt. % in tricresyl phosphate	513466-500ML
Luperox® LP, Lauroyl peroxide, 97%	290785-5G 290785-100G 290785-500G
Luperox® TBEC, <i>tert</i> -Butylperoxy 2-ethylhexyl carbonate, 95%	513660-100ML 513660-500ML
Luperox® TBH70X, <i>tert</i> -Butyl hydroperoxide solution, 70 wt. % in H ₂ O	458139-25ML 458139-100ML 458139-1L 458139-4L 458139-18L
Luviquat™ FC 370, ~40% active ingredients in H ₂ O	59061-1L
Luviquat™ HOLD, ~20% active ingredients in H ₂ O	65691-1L 65691-5L
Maleic anhydride, puriss., ≥99.0% (NT)	63200-100G-F 63200-500G-F
Maleic anhydride, powder, 95%	M625-25G M625-1KG
6-Maleimidohexanoic acid, 90% (GC)	755842-25G
11-Maleimidoundecanoic acid, 95% (GC)	755850-25G
Methacrylamide, 98%	109606-250G 109606-500G
Methacrylic acid, contains 250 ppm MEHQ as inhibitor, 99%	155721-5G 155721-100G 155721-500G 155721-2KG 155721-3KG 155721-18KG

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Name	Cat. No.
Methacrylic anhydride, contains 2,000 ppm topanol A as inhibitor, 94%	276685-100ML 276685-500ML
Methacryloyl chloride, purum, dist., ≥97.0% (GC), contains ~0.02% 2,6-di- <i>tert</i> -butyl-4-methylphenol as stabilizer	64120-50ML 64120-250ML
Methacryloyl chloride, 97%, contains ~200 ppm monomethyl ether hydroquinone as stabilizer	523216-100ML 523216-1L
2-Methacryloyloxyethyl phosphorylcholine, contains ≤100 ppm MEHQ as inhibitor, 97%	730114-5G
1-(Methoxycarbonyl)ethyl benzodithioate, ≥97%	751138-1G
2-Methoxyhydroquinone, 98%	176893-5G 176893-25G
2-(4-Methoxyphenylcarbonothioylthio)ethanoic acid, ≥97%	775886-1G
3-Methoxy-1,2-propanediol, 98%	260401-1G 260401-5G
<i>N</i> -(3-Methoxypropyl)acrylamide, contains MEHQ as inhibitor, 95%	730149-25G
Methyl acrylate, 99%, contains ≤100 ppm monomethyl ether hydroquinone as inhibitor	M27301-5ML M27301-250ML M27301-1L M27301-2L M27301-18L
4-Methylbenzenethiol, 98%	T28525-5G T28525-100G T28525-500G
2-Methylbenzophenone, 98%	157538-5G 157538-25G
3-Methylbenzophenone, 99%	198056-10G
4-Methylbenzophenone, 99%	M29959-10G M29959-50G
Methyl- <i>p</i> -benzoquinone, 98%	211311-5G 211311-100G
Methyl benzoylformate, 98%	M30507-5G M30507-25G
Methyl 2-(bromomethyl)acrylate, 97%	302546-1G 302546-5G
Methyl 2-(dodecylthiocarbonothioylthio)-2-methylpropionate, 97% (HPLC)	740497-1G 740497-5G
2,2'-Methylenebis(6- <i>tert</i> -butyl-4-ethylphenol)	413143-100G
2,2'-Methylenebis(6- <i>tert</i> -butyl-4-methylphenol)	413135-100G 413135-500G
4,4'-Methylene-bis(2-chloroaniline), 85%	117323-250G 117323-1KG
4,4'-Methylenebis(cyclohexyl isocyanate), mixture of isomers, 90%	388386-100ML 388386-500ML
4,4'-Methylenebis(2,6-di- <i>tert</i> -butylphenol), 98%	277924-100G
4,4'-Methylenebis(2,6-diethylaniline), 99%	360783-100G
4,4'-Methylenebis(phenyl isocyanate), 98%	256439-50G 256439-500G 256439-5KG
3,3'-Methylenedianiline, 97%	378267-1G 378267-5G
2-Methylene-1,3-propanediol, 97%	339512-5G
3-Methylglutaric anhydride, 98%	M47809-5G M47809-25G
<i>N</i> -Methylisatoic anhydride, technical, 90%	129887-100G
Methyl methacrylate, contains ≤30 ppm MEHQ as inhibitor, 99%	M55909-25ML M55909-500ML M55909-1L M55909-2L M55909-10L M55909-17L M55909-25L
Methyl 2-[methyl(4-pyridinyl)carbamothioylthio]propionate, 97%	735639-1G 735639-5G
10-Methylphenothiazine, 98%	425346-5G
4-Methylphthalic acid, 99%	348309-25G
4-Methylphthalic anhydride, 95%	348317-25G 348317-100G
Methylstyrene, 60% <i>meta</i> , 40% <i>para</i> and 1% <i>ortho</i> , 99%, contains ~50 ppm 4- <i>tert</i> -butylcatechol as inhibitor	522864-250ML 522864-1L

Name	Cat. No.
<i>o</i> -Methylstyrene, 99%, contains 15 ppm <i>p-tert</i> -butylcatechol as inhibitor	M80903-5ML M80903-100ML M80903-250ML M80903-1L M80903-2.5L
3-Methylstyrene, 99%, contains 0.1% 3,5-di- <i>tert</i> -butylcatechol as inhibitor	184675-5G
4-Methylstyrene, 96%, contains 3,5-di- <i>tert</i> -butylcatechol as inhibitor	M80806-10ML M80806-100ML M80806-500ML
Methyl 2-(trifluoromethyl)acrylate, contains <50 ppm 4-Hydroxy-TEMPO as stabilizer, 97%	730130-5G
Methyl 3,4,5-trihydroxybenzoate, 98%	274194-5G 274194-100G
<i>N</i> -Methyl- <i>N</i> -vinylacetamide, 98%	255130-100ML 255130-500ML
Michler's ketone, 98%	147834-100G 147834-500G
2- <i>N</i> -Morpholinoethyl methacrylate, contains MEHQ as inhibitor, 95%	729833-25G
Mowiol® 40-88, average M_w ~205,000 g/mol	324590-100G 324590-500G
Nanoclay, hydrophilic bentonite	682659-500G
Nanoclay, surface modified, contains 25-30 wt. % trimethyl stearyl ammonium	682608-500G
Nanoclay, surface modified, contains 25-30 wt. % octadecylamine	682616-500G
Nanoclay, surface modified, contains 35-45 wt. % dimethyl dialkyl (C14-C18) amine	682624-500G
Nanoclay, surface modified, contains 0.5-5 wt. % aminopropyltriethoxysilane, 15-35 wt. % octadecylamine	682632-500G
Nanoclay, surface modified, contains 25-30 wt. % methyl dihydroxyethyl hydrogenated tallow ammonium	682640-500G
1,4-Naphthalenedicarboxylic acid, 94%	333581-1G
1,4,5,8-Naphthalenetetracarboxylic dianhydride	N818-5G N818-25G N818-100G
1,8-Naphthalic anhydride	N1607-100G N1607-500G
3-Nitro-1,8-naphthalic anhydride, technical grade	N19001-5G N19001-25G
4-Nitrophenol sodium salt hydrate	443662-500G
2-Nitrophenyl octyl ether, 99%	365130-5G 365130-25G
3-Nitrophthalic anhydride, 98%	156884-5G 156884-25G
2-Nitro-5-(2-propynyloxy)benzyl 4-cyano-4-(phenylcarbonothioylthio)pentanoate, 97%	765147-1G
2-Nitroresorcinol, 98%	282847-5G 282847-25G
3-Nitrostyrene, 96%	N26601-2.5G N26601-10G
<i>exo</i> -5-Norbornenecarboxylic acid, 97%	718149-1G 718149-5G
Nylon 6, pellets	181110-25G 181110-500G 181110-1KG
Nylon 6/6, pellets, 5 mm	181129
Nylon 6/12, pellets, 2 mm	181145-250G
Nylon 11, pellets, 3 mm	181153-250G
Nylon 12, pellets, 5 mm	181161-250G
Octadecyl acrylate, contains 200 ppm monomethyl ether hydroquinone as inhibitor, 97%	409693-250G 409693-1KG
Octadecyl 2-bromoisobutyrate, 95%	723231-1G 723231-5G
2,2,3,3,4,4,5,5-Octafluoro-1,6-hexanediol, 98%	406422-5G
4,4'-Oxybis(benzoic acid), 99%	364762-100G
4,4'-Oxydiphthalic anhydride, 97%	524492-25G
Paraffin wax, mp 58-62 °C (ASTM D 87)	327212-1KG
Paraffin wax, mp ≥65 °C (ASTM D 87)	411663-1KG
Pentaerythritol, ≥99%	236241-50G

Name	Cat. No.
Pentaerythritol allyl ether, technical grade, 70%	251720-100G 251720-500G
Pentaerythritol tetrakis(2-bromoisobutyrate), 97%	723193-1G 723193-5G
Pentaerythritol tetrakis(3,5-di- <i>tert</i> -butyl-4-hydroxyhydrocinnamate), 98%	441783-100G
Pentaerythritol tetrakis[2-(dodecylthiocarbonothioylthio)-2-methylpropanoate], 97% (HPLC)	763551-1G
Pentaerythritol tetrakis(3-mercaptopropionate), >95%	381462-100ML 381462-500ML
Pentaerythritol triacrylate, technical grade	246794-100G 246794-500G
Pentaethylene glycol, 98%	335754-5G 335754-25G
2,3,4,5,6-Pentafluorostyrene, 99%, contains 0.1% <i>p</i> - <i>tert</i> -butylcatechol as inhibitor	196916-25G
<i>N,N,N',N',N''</i> -Pentamethyldiethylenetriamine, 99%	369497-250ML 369497-1L
1,2-Pentanediol, 96%	260282-50ML 260282-250ML
1 <i>H</i> ,1 <i>H</i> ,2 <i>H</i> ,2 <i>H</i> -Perfluorodecyl acrylate, contains 100 ppm <i>tert</i> -butylcatechol as inhibitor, 97%	474487-5ML 474487-25ML
Perfluoroglutaric acid, 97%	196908-5G
4'-Phenoxyacetophenone, 98%	290742-5G
2-(Phenylcarbonothioylthio)propanoic acid, 98%	773778-1G
1,3-Phenylene diisocyanate, 95%	308234-5G
<i>N,N'</i> -(<i>o</i> -Phenylene)dimalimide, 99%	104590-5G
<i>N,N'</i> -(1,3-Phenylene)dimalimide, 97%	160458-100G
<i>N,N'</i> -(1,4-Phenylene)dimalimide, 97%	P23989-10G
4,4'-(1,3-Phenylenedioxy)dianiline, 98%	476323-100G
2,2'-(<i>o</i> -Phenylenedioxy)diethanol, 97%	374687-1G
1,4-Phenylenedipropionic acid, 98%	183768-10G
4,4'-(1-Phenylethylidene)bisphenol, 99%	450456-50G 450456-250G
3-Phenylglutaric acid, 97%	191264-5G
2-Phenylglutaric anhydride, 95%	P25205-1G
Phenylmaleic anhydride, 99%	418471-1G 418471-10G
Phenylmalonic acid, 98%	160369-25G
Phenyl methacrylate, 90%	392162-15ML
2-Phenyl-2-propyl benzodithioate, 99% (HPLC)	731269-1G 731269-5G
Phenylsuccinic anhydride, 99%	416622-5G 416622-25G
Phosphonitrilic chloride trimer, 99%	230286-25G 230286-100G
Phthalimidomethyl butyl trithiocarbonate, 97%	777072-1G
Polyaceneaphthylene, average M_w 5,000-10,000, powder	181250-5G
Poly(2-acrylamido-2-methyl-1-propanesulfonic acid) solution, average M_w 2,000,000, 15 wt. % in H_2O	191973-100G 191973-250G
Poly(2-acrylamido-2-methyl-1-propanesulfonic acid-co-acrylonitrile), acrylonitrile ~95 wt. %	191981-10G
Poly(acrylic acid), average M_w ~450,000	181285-5G 181285-100G 181285-250G
Poly(acrylic acid), average M_w ~1,250,000	306215-5G 306215-100G 306215-250G
Poly(acrylic acid), average M_w ~3,000,000	306223-100G 306223-250G
Poly(acrylic acid) partial sodium salt solution, average M_w ~2,000 by GPC, 61-65 wt. % in H_2O	192023-250G
Poly(acrylic acid) partial sodium salt solution, average M_w ~5,000 by GPC, 50 wt. % in H_2O	192031-250G 192031-500G
Poly(acrylic acid) partial sodium salt solution, average M_w ~240,000 by GPC, 25 wt. % in H_2O	192058-5G 192058-250G 192058-500G
Poly(acrylic acid), DDMAT terminated, average M_n 10,000, PDI \leq 1.1	775843-1G

Name	Cat. No.
Polyacrylonitrile, average M_w 150,000 (Typical)	181315-50G 181315-100G
Poly(allylamine hydrochloride), average M_w ~58,000	283223
Poly(allylamine hydrochloride), M_w 900,000	733644-5G 733644-25G
Polyanetholesulfonic acid sodium salt	444464-5G 444464-25G
Poly(Bisphenol A carbonate), average M_w ~45,000 by GPC	181625-250G 181625-500G
Poly(Bisphenol A-co-epichlorohydrin), average M_w ~40,000, pellets	181196-250G
Poly(4-bromostyrene), average M_w ~65,000 by GPC, powder	181366-1G
Polybutadiene, average M_n ~3,000 by VPO	434787-250ML
Polybutadiene, average M_n ~5,000	383694-100ML
Polybutadiene, average M_w ~200,000	181382-100G
Polybutadiene, <i>cis</i> , average M_w 200,000-300,000	181374-100G
Polybutadiene, phenyl terminated, average M_n ~1,800	200433-100G
Poly(butyl acrylate) solution, average M_w ~99,000 by GPC, in toluene	181404-50G
Poly(<i>tert</i> -butyl acrylate), DDMAT terminated, azide terminated, average M_n 7,000, PDI \leq 1.2	776424-1G
Poly(<i>tert</i> -butyl acrylate), DDMAT terminated, average M_n 7,000	772550-1G
Poly(1,4-butylene adipate), average M_w ~12,000 by GPC	181501-25G
Polycaprolactone, average M_n 45,000	704105-100G
Polycaprolactone diol, average M_n ~1,250	189413
Polycaprolactone diol, average M_n ~2,000	189421-250G 189421-500G
Polycaprolactone triol, average M_n ~300	200387-250G 200387-500G
Polycaprolactone triol, average M_n ~900	200409-5G 200409-250G 200409-500G
Poly(4-chlorostyrene), average M_w ~75,000 by GPC, powder	434124-1G
Poly(diallyldimethylammonium chloride) solution, average M_w 100,000-200,000 (low molecular weight), 20 wt. % in H_2O	409014-25ML 409014-1L 409014-4L
Poly(<i>N,N</i> -dimethylacrylamide), DDMAT terminated, average M_n 10,000, PDI <1.1	773638-1G
Poly(2,6-dimethyl-1,4-phenylene oxide), powder	181781-5G 181781-250G
Poly(dioxanone)	719846-1G 719846-5G
Polyepichlorohydrin, average M_w ~700,000 by GPC	181862-100G
Polyetherimide, melt index 9 g/10 min (337 °C/6.6kg)	700193-250G 700193-1KG
Polyetherimide, melt index 18 g/10 min (337 °C/6.6kg)	700207-250G 700207-1KG
Poly(ethyl acrylate) solution, average M_w ~95,000 by GPC, in toluene	181889-50G
Polyethylene, low density, melt index 25 g/10 min (190°C/2.16kg)	428043-250G 428043-1KG
Poly(ethylene-co-acrylic acid), acrylic acid 20 wt. %, beads	181048-250G
Poly(ethylene adipate), average M_w ~10,000 by GPC	181919-25G
Poly(ethylene glycol), average M_n 300	202371-5G 202371-250G 202371-500G 202371-1KG 202371-20KG
Poly(ethylene glycol), average M_n 400	202398-5G 202398-250G 202398-500G 202398-20KG
Poly(ethylene glycol), average mol wt 400	P3265-500G P3265-1KG
Poly(ethylene glycol), average M_n 600, waxy solid (moist)	202401-5G 202401-250G 202401-500G 202401-20KG
Poly(ethylene glycol), average M_n 1,305-1,595, waxy solid	202436-250G 202436-500G 202436-20KG

Materials Science—Commonly Used

Polymer Science

Name	Cat. No.
Poly(ethylene glycol), average M_w 1,500	81210-500G 81210-1KG 81210-5KG
Poly(ethylene glycol), average M_n 2,050, chips	295906-250G 295906-500G
Poly(ethylene glycol), average M_n 3,350, powder	202444-250G 202444-500G
Poly(ethylene glycol), BioXtra, average mol wt 3,350, powder	P4338-500G P4338-1KG P4338-2KG
Poly(ethylene glycol), average M_n 4,000, platelets	81240-1KG 81240-5KG
Poly(ethylene glycol), average M_n 4,600	373001-10G 373001-250G 373001-1KG
Poly(ethylene glycol), average M_n 6,000	81260-1KG 81260-5KG
Poly(ethylene glycol), average M_v ~8,000, powder (crystalline)	202452-5G 202452-250G 202452-500G
Poly(ethylene glycol), average mol wt 8,000, powder	P2139-500G P2139-1KG P2139-2KG
Poly(ethylene glycol), average M_n 10,000, flakes	309028-250G 309028-500G
Poly(ethylene glycol), 10,000	81280-1KG
Poly(ethylene glycol), 12,000	81285-1KG
Poly(ethylene glycol), average M_n 14,000	637726
Poly(ethylene glycol), average M_n 20,000	81300-1KG 81300-5KG
Poly(ethylene glycol), 35,000	81310-1KG 81310-5KG
Poly(ethylene glycol) bis(amine), average M_n 3400	P9906-1G P9906-5G
Poly(ethylene glycol) bis(amine), M_w 2,000	14501-250MG 14501-1G
Poly(ethylene glycol) bis(amine), M_w 3,000	14502-250MG 14502-1G
Poly(ethylene glycol) bis(amine), M_w 6,000	14504-250MG-F 14504-1G-F
Poly(ethylene glycol) bis(amine), M_w 10,000	14508-1G
Poly(ethylene glycol) bis(6-aminoethyl)	P5657
Poly(ethylene glycol) bis[2-(dodecylthiocarbonothioylthio)-2-methylpropionate], average M_n 10,800	753025-1G
Poly(ethylene glycol) bis[2-(dodecylthiocarbonothioylthio)-2-methylpropionate]	741728-1G
Poly(ethylene glycol) 4-cyano-4-(phenylcarbonothioylthio)pentanoate, average M_n 10,000	764930-1G
Poly(ethylene glycol) 4-cyano-4-(phenylcarbonothioylthio)pentanoate, average M_n 2,000	764914-1G
Poly(ethylene glycol) diacrylamide, average M_n 3,700, contains $\leq 1,500$ ppm HQ as inhibitor	725676-1G
Poly(ethylene glycol) diacrylate, average M_n 1,000, contains MEHQ as inhibitor	729086-1G
Poly(ethylene glycol) diacrylate, average M_n 10,000, contains MEHQ as inhibitor	729094-1G
Poly(ethylene glycol) diamine, average M_n 2,000	753084-1G 753084-5G
Poly(ethylene glycol) diamine, average M_n 6,000	752444-1G 752444-5G
Poly(ethylene glycol) diamine, average M_n 10,000	752460-1G 752460-5G
Poly(ethylene glycol) diglycidyl ether, M_n 2,000	731811-5G
Poly(ethylene glycol) diglycidyl ether, M_n 6,000	731803-5G
Poly(ethylene glycol) dimethyl ether, average M_n ~250, contains 100 ppm BHT as inhibitor	445878-100ML 445878-500ML
Poly(ethylene glycol) dimethyl ether, average M_n ~500, contains 100 ppm BHT as stabilizer	445886-50ML 445886-250ML
Poly(ethylene glycol) dimethyl ether, average M_n ~1,000	445894-50G 445894-250G
Poly(ethylene glycol) dimethyl ether, average M_n ~2,000	445908-50G 445908-250G

Name	Cat. No.
Poly(ethylene glycol) distearate, average M_n ~930	305413-25G 305413-1KG
Poly(ethylene glycol) ditosylate, average M_n 20,000	733415-5G
Poly(ethylene glycol) methyl ether, average M_n 550	202487-5G 202487-250G 202487-500G
Poly(ethylene glycol) methyl ether, average M_n 750	202495-250G 202495-500G
Poly(ethylene glycol) methyl ether, average M_n ~2,000, flakes	202509-5G 202509-250G 202509-500G
Poly(ethylene glycol) methyl ether, average M_n 5,000	81323-250G 81323-1KG
Poly(ethylene glycol) methyl ether, average M_n 10,000	732621-5G 732621-25G
Poly(ethylene glycol) methyl ether, average M_n 20,000	732613-5G 732613-25G
Poly(ethylene glycol) methyl ether acrylate, average M_n 2,000, contains MEHQ as inhibitor	730270-1G
Poly(ethylene glycol) methyl ether acrylate, average M_n 5,000, contains MEHQ as inhibitor	730289-1G
Poly(ethylene glycol) methyl ether azide, PEG average M_n 1,000	733407-1G
Poly(ethylene glycol) methyl ether 4-cyano-4-[(dodecylsulfanylthiocarbonyl)sulfanyl]pentanoate, average M_n 10,000	753033-1G
Poly(ethylene glycol) methyl ether (4-cyano-4-pentanoate dodecyl trithiocarbonate), average M_n 5,400	751626-1G 751626-5G
Poly(ethylene glycol) methyl ether (4-cyano-4-pentanoate dodecyl trithiocarbonate), average M_n 2,400	751634-1G 751634-5G
Poly(ethylene glycol) methyl ether (4-cyano-4-pentanoate dodecyl trithiocarbonate), average M_n 1,400	752487-1G 752487-5G
Poly(ethylene glycol) methyl ether methacrylate, average M_n 1500, contains ≤ 300 ppm monomethyl ether hydroquinone as stabilizer	730319-1G
Poly(ethylene glycol) methyl ether methacrylate, average M_n 4,000, contains ≤ 300 ppm monomethyl ether hydroquinone as inhibitor	730327-1G
Poly(ethylene glycol) methyl ether (2-methyl-2-propionic acid dodecyl trithiocarbonate), average M_n 10,000	752495-1G
Poly(ethylene glycol) methyl ether thiol, average M_n 6,000	729159-1G 729159-5G
Poly(ethylene glycol) methyl ether thiol, average M_n 2,000	729140-1G 729140-5G
Poly(ethylene glycol) methyl ether thiol, average M_n 800	729108-1G 729108-5G
Poly(ethylene glycol) methyl ether tosylate, average M_n 900	729116-5G
Poly(ethylene glycol) methyl ether tosylate, average M_n 5,000	729132-5G
Poly(ethyleneimine) solution, average M_n ~60,000 by GPC, average M_w ~750,000 by LS, 50 wt. % in H_2O	181978-5G 181978-100G 181978-250G 181978-18KG
Poly(ethylene- <i>alt</i> -maleic anhydride), average M_w 100,000-500,000, powder	188050-100G 188050-500G
Poly(ethylene oxide), average M_v 100,000, powder	181986-5G 181986-250G 181986-500G
Poly(ethylene oxide), average M_v 200,000, powder	181994-5G 181994-250G 181994-500G
Poly(ethylene oxide), average M_v ~300,000, powder	182001-5G 182001-250G 182001-500G
Poly(ethylene oxide), average M_v 400,000, powder	372773-5G 372773-250G 372773-500G
Poly(ethylene oxide), average M_v 600,000, powder	182028-5G 182028-250G 182028-500G
Poly(ethylene oxide), average M_v ~900,000, powder	189456-5G 189456-250G 189456-500G
Poly(ethylene oxide), average M_v ~1,000,000, powder	372781-5G 372781-250G 372781-500G

Name	Cat. No.
Poly(ethylene oxide), average M_v ~2,000,000, powder	372803-5G 372803-250G
Poly(ethylene oxide), average M_v ~4,000,000, contains <1000 ppm BHT as inhibitor	189464-5G 189464-250G 189464-500G
Poly(ethylene oxide), average M_v ~5,000,000, powder	189472-5G 189472-250G 189472-500G
Poly(ethylene oxide), average M_v ~7,000,000, powder	372811-250G
Poly(ethylene oxide), average M_v ~8,000,000, powder	372838-5G 372838-250G 372838-500G
Poly(ethylene oxide), 4-arm, amine terminated, average M_n ~10,000	565733-250MG 565733-1G
Poly(ethylene oxide), 4-arm, carboxylic acid terminated, average M_n ~10,000	565717-500MG 565717-1G
Poly(ethylene oxide), 4-arm, hydroxy terminated, average M_n ~10,000	565709-1G 565709-5G
Poly(ethylene oxide), 4-arm, succinimidyl glutarate terminated, average M_n ~10,000 by GPC	565768-250MG 565768-1G
Poly(ethylene oxide), 4-arm, succinimidyl succinate terminated, average M_n ~10,000	565741-250MG 565741-1G
Poly(ethylene oxide), 4-arm, thiol terminated, average M_n ~10,000, contains >40 ppm DTT as stabilizer	565725-1G
Poly(ethylene-co-propylene-co-5-methylene-2-norbornene), ethylene 70 wt. %	200522-100G
Poly(ethylene succinate), average M_w 10,000	182036-25G
Poly(ethylene-co-vinyl acetate), vinyl acetate 25 wt. %, melt index 19 g/10 min (190°C/2.16 kg), contains 200-900 ppm BHT as inhibitor	437220-250G
Polyethylenimine hydrochloride, linear, average M_n 4,000, PDI \leq 1.1	764892-1G 764892-5G
Polyethylenimine, 80% ethoxylated solution, 37 wt. % in H ₂ O	306185-100G 306185-250G
Polyethylenimine, 80% ethoxylated solution, 35-40 wt. % in H ₂ O, average M_w ~70,000	423475-50ML 423475-250ML
Polyethylenimine, linear, average M_n 5,000, PDI <1.2	764582-1G
Poly(2-ethylhexyl acrylate) solution, average M_w ~92,000 by GPC, in toluene	182060-50G
Poly(2-ethyl-2-oxazoline), average M_w ~50,000, PDI 3-4	372846-100G 372846-500G
Poly(2-ethyl-2-oxazoline), average M_w ~200,000, PDI 3-4	372854-100G
Poly(2-ethyl-2-oxazoline), average M_w ~500,000, PDI 3-4	373974-100G 373974-500G
Poly(2-ethyl-2-oxazoline), average M_n 5,000, PDI \leq 1.2	740713-5G
Poly(2-ethyl-2-oxazoline), average M_n 10,000, PDI <1.3	741906-5G
Poly(2-ethyl-2-oxazoline), average M_n 25,000, PDI \leq 1.4	741884-5G
Poly(ethyl vinyl ether), average M_w ~3,800 by GPC	182656-100G
Poly(glycidyl methacrylate), M_n ~20,000	705314-1G
Polyglycolide	P1441
Poly(hydroxyethyl methacrylate), DDMAT terminated, average M_n 7,000, PDI <1.2	772542-1G
Polyisobutylene, average M_w ~500,000, average M_n ~200,000 by GPC/MALLS, average M_v ~420,000	181455-100G 181455-250G
Polyisobutylene, average M_w ~1,000,000, average M_n ~600,000 by GPC/MALLS, average M_v ~1,200,000	181463-100G
Polyisobutylene, average M_w ~4,200,000, average M_n ~3,100,000 by GPC/MALLS, average M_v ~4,700,000	181498-100G 181498-250G
Polyisoprene, <i>cis</i> , 97% <i>cis</i> -1,4	182141-100G
Polyisoprene, <i>trans</i> , pellets, 99+% <i>trans</i> -1,4	182168-50G
Poly(<i>N</i> -isopropylacrylamide), M_w 20,000-40,000	535311-10G
Poly(<i>N</i> -isopropylacrylamide), azide terminated, average M_n 15,000, PDI \leq 1.3	747068-1G 747068-5G
Poly(<i>N</i> -isopropylacrylamide), carboxylic acid terminated, average M_n 10,000	724459-5G
Poly(L-lactide), viscosity ~0.5 dL/g, 0.1 % (w/v) in chloroform(25 °C)	94829-1G-F 94829-5G-F
Poly(L-lactide), viscosity ~1.0 dL/g, 0.1 % (w/v) in chloroform(25 °C)	93578-5G-F
Poly(L-lactide), viscosity ~2.0 dL/g, 0.1 % (w/v) in chloroform(25 °C)	81273-10G
Poly(L-lactide), viscosity ~4.0 dL/g, 0.1 % (w/v) in chloroform(25 °C)	95468-1G-F 95468-5G-F

Name	Cat. No.
Poly(D,L-lactide), inherent viscosity 0.55-0.75 dL/g (lit.)	531162-1G 531162-5G
Poly(D,L-lactide), ester terminated, M_w 10,000-18,000	719951-1G 719951-5G
Poly(D,L-lactide), ester terminated, M_w 18,000-28,000	719935-1G 719935-5G
Poly(D,L-lactide), acid terminated, M_w 18,000-24,000	719943-1G 719943-5G
Poly(D,L-lactide), acid terminated, M_w 10,000-18,000	719978-1G 719978-5G
Poly(L-lactide) 4-cyano-4-[(dodecylsulfanylthiocarbonyl)sulfanyl]pentonate	746525-1G
Poly(L-lactide) 4-cyano-4-[(dodecylsulfanylthiocarbonyl)sulfanyl]pentonate, M_n 10,000, PDI \leq 1.2	746533-1G
Poly(L-lactide), ester terminated	719854-5G 719854-25G
Poly(D,L-lactide-co-glycolide), ester terminated, lactide:glycolide 75:25, M_w 76,000-115,000	719927-1G 719927-5G
Poly(D,L-lactide-co-glycolide), acid terminated, lactide:glycolide 75:25, M_w 4,000-15,000	719919-1G 719919-5G
Poly(D,L-lactide-co-glycolide), acid terminated, M_w 24,000-38,000	719862-1G 719862-5G
Poly(D,L-lactide-co-glycolide), acid terminated, lactide:glycolide 50:50, M_w 24,000-38,000	719870-1G 719870-5G
Poly(D,L-lactide-co-glycolide), acid terminated, M_w 7,000-17,000	719897-1G 719897-5G
Poly(D,L-lactide-co-glycolide), acid terminated, lactide:glycolide 50:50, M_w 38,000-54,000	719900-1G 719900-5G
Poly(D,L-lactide-co-glycolide), lactide:glycolide 50:50, ester terminated, M_w 7,000-17,000	719889-1G 719889-5G
Poly(D,L-lactide-co-glycolide), lactide:glycolide 50:50, ester terminated, M_w 24,000-38,000	739952-1G 739952-5G
Poly(D,L-lactide-co-glycolide), lactide:glycolide 50:50, ester terminated, M_w 38,000-54,000	739944-1G 739944-5G
Poly(D,L-lactide-co-glycolide), ester terminated, M_w 54,000-69,000	739960-1G 739960-5G
Poly(D,L-lactide-co-glycolide), ester terminated, lactide:glycolide 85:15, M_w 190,000-240,000	739979-1G 739979-5G
Poly(maleic anhydride- <i>alt</i> -1-octadecene), high viscosity	776866-1KG
Poly(methyl acrylate) solution, average M_w ~40,000 by GPC	182214-50G 182214-100G
Poly(methylhydrosiloxane), viscosity 15-40 mPa.s (20 °C)	81330-100ML 81330-500ML
Poly(4-methyl-1-pentene), low molecular weight	440043-100G
Poly(4-methyl-1-pentene), medium molecular weight	190993-500G
Poly(4-methylstyrene), average M_w ~72,000 by GPC, powder	182273-10G
Poly(methyl vinyl ether- <i>alt</i> -maleic acid), average M_w ~216,000 by LS, average M_n ~80,000, powder	191124-100G 191124-250G
Poly(methyl vinyl ether- <i>alt</i> -maleic acid), average M_w ~1,980,000 by LS, average M_n ~960,000, powder	181099-100G
Poly(oxy-1,4-phenylenesulfonyl-1,4-phenylene), pellets	191094-50G
Polyl[(phenyl isocyanate)- <i>co</i> -formaldehyde], average M_n ~340	372986-100ML
Polypropylene glycol, P 400	81350-1L
Poly(propylene glycol), average M_n ~425	202304-5G 202304-250G 202304-500G
Poly(propylene glycol), average M_n ~1,000	202320-5G 202320-250G 202320-500G
Poly(propylene glycol), average M_n ~2,000	202339-5G 202339-250G 202339-500G
Poly(sodium 4-styrenesulfonate), average M_w ~70,000, powder	243051-5G 243051-100G 243051-500G
Poly(sodium 4-styrenesulfonate), average M_w ~1,000,000, powder	434574-5G 434574-100G 434574-500G
Polystyrene, average M_w ~280,000 by GPC	182427-25G 182427-500G 182427-1KG

Materials Science—Commonly Used

Polymer Science

Name	Cat. No.
Poly(styrene-co-acrylonitrile), average M_w ~165,000 by GPC, acrylonitrile 25 wt. %, pellets	182850-100G
Polystyrene, amine terminated, average M_n 5,000, PDI \leq 1.2	791164-1G
Polystyrene, amine terminated, average M_n 10,000	791067-1G
Polystyrene, azide terminated, average M_n 15,000, PDI \leq 1.3	746916-1G
Polystyrene-block-poly(acrylic acid), DDMAT terminated, PS:PAA 3,000:5,000, PDI \leq 1.1	776351-500MG
Polystyrene, DDMAT terminated, average M_n 10,000, PDI \leq 1.1	772569-1G
Polystyrene, DDMAT terminated, average M_n 5,000, PDI $<$ 1.1	772577-1G
Poly(styrene-co-maleic anhydride), cumene terminated, average M_n ~1,900 by GPC	442402-250G-A
Poly(styrene-block-methyl methacrylate), average M_n 104,000, block ratio of 1:1	749192-1G
Poly(styrene-block-methyl methacrylate), average M_n 30,000, block ratio of 1:1	749184-1G
Poly(styrene-block-methyl methacrylate), average M_n 32,000, block ratio of 2:1	739553-1G 739553-5G
Poly(styrene-block-methyl methacrylate), average M_n 82,000, block ratio of 2:1	749206-1G
Poly(styrene)-block-poly(acrylic acid), average M_n 37,000, 20 wt. % PAA, PDI \leq 1.1	746983-500MG
Polystyrene-block-poly(acrylic acid), PS:PAA 28,000:5,000, PDI \leq 1.1	746991-1G
Polystyrene-block-poly(acrylic acid)	747009-500MG
Polystyrene-block-polybutadiene-block-polystyrene, styrene 30 wt. %, average M_w ~140,000 by GPC	182877-250G
Polystyrene-block-polybutadiene-block-polystyrene, styrene 30 wt. %	432490-250G 432490-1KG
Polystyrene-block-poly(<i>tert</i> -butyl acrylate), DDMAT terminated, acid terminated, average M_n 12,000, block ratio 50:50, PDI \leq 1.2	776432-1G
Polystyrene-block-poly(ethylene- <i>ran</i> -butylene)-block-polystyrene, average M_w ~89,000 by GPC, powder (Coarse)	200565-250G
Polystyrene-block-poly(ethylene- <i>ran</i> -butylene)-block-polystyrene, powder, average M_w ~118,000 by GPC, contains $>$ 0.03% antioxidant as inhibitor	200557-250G
Polystyrene-block-polyisoprene-block-polystyrene, styrene 22 wt. %	432415-500G
Polystyrene-block-polyisoprene-block-polystyrene, styrene 17 wt. %	432407-500G
Polystyrene-block-polyisoprene-block-polystyrene, styrene 14 wt. %	432393-500G
Poly(4-styrenesulfonic acid) solution, M_w ~75,000, 18 wt. % in H ₂ O	561223-100G 561223-500G
Polystyrene thiol terminated, average M_n 11,000, PDI \leq 1.1	746932-1G
Polystyrene thiol terminated, average M_n 5,000, PDI \leq 1.1	746924-1G
Polysulfone, average M_n ~22,000 by MO, beads	182443-5G 182443-250G
Poly(tetrafluoroethylene), powder, $>$ 40 μ m particle size	182478-100G 182478-250G
Poly(tetrafluoroethylene), powder, 200 μ m particle size	737992-5G 737992-100G
Poly(tetrafluoroethylene), powder, \geq 350 μ m particle size	738670-5G 738670-100G
Poly(vinyl acetate), average M_w ~100,000 by GPC, beads	189480-25G 189480-500G 189480-1KG
Poly(vinyl acetate), cyanomethyl diphenylcarbomodithioate, average M_n 5,000, PDI $<$ 1.2	773328-1G
Poly(vinyl alcohol), M_w 85,000-124,000, 99+% hydrolyzed	363146-25G 363146-500G 363146-1KG
Poly(vinyl alcohol), M_w 146,000-186,000, 99+% hydrolyzed	363065-25G 363065-500G 363065-1KG
Poly(vinyl alcohol), M_w 31,000-50,000, 98-99% hydrolyzed	363138-25G 363138-500G 363138-1KG
Poly(vinyl alcohol), average M_w 13,000-23,000, 98% hydrolyzed	348406-25G 348406-500G 348406-1KG
Poly(vinyl alcohol), M_w 13,000-23,000, 87-89% hydrolyzed	363170-25G 363170-500G 363170-1KG
Poly(vinyl alcohol), average M_w 31,000-50,000, 87-89% hydrolyzed	363073-25G 363073-500G 363073-1KG

Name	Cat. No.
Poly(vinyl alcohol), average M_w 85,000-124,000, 87-89% hydrolyzed	363081-25G 363081-500G 363081-1KG
Poly(vinyl alcohol), average M_w 146,000-186,000, 87-89% hydrolyzed	363103-25G 363103-500G 363103-1KG
Poly(vinyl alcohol), M_w 9,000-10,000, 80% hydrolyzed	360627-25G 360627-500G 360627-1KG
Poly(vinyl butyral-co-vinyl alcohol-co-vinyl acetate), average M_w 50,000-80,000 by GPC, powder	182567-250G 182567-500G
Poly(vinyl chloride), average M_w ~62,000, average M_n ~35,000	189588-500G 189588-1KG
Poly(vinyl chloride) carboxylated, average M_w ~220,000 by GPC, powder	189553-250G
Poly(vinyl cinnamate), average M_n 45,000-55,000, powder	182648-5G 182648-10G
Poly(vinyl formal), powder	182680-100G
Poly(vinylidene fluoride), average M_w ~534,000 by GPC, powder	182702-5G 182702-100G 182702-250G
Poly(vinyl methyl ketone), average M_w ~500,000 by GPC	182745-10G
Poly(4-vinylphenol), brominated, average M_n ~2,800, average M_w ~5,800	474568-50G
Poly(4-vinylpyridine), average M_w ~60,000	472344-25G
Poly(4-vinylpyridine-co-ethylvinylbenzene), cross-linked, 25 % cross-linked with divinylbenzene	389129-10G 389129-50G
Polyvinylpyrrolidone, K 30, average M_w 40,000	81420-100G 81420-500G
Polyvinylpyrrolidone, K 90, powder, average M_w 360,000	81440-250G 81440-1KG
Polyvinylpyrrolidone, powder, average M_w ~29,000	234257-5G 234257-100G 234257-500G
Polyvinylpyrrolidone, powder, average M_w ~55,000	856568-100G 856568-500G 856568-12X500G
Polyvinylpyrrolidone, average M_w ~1,300,000 by LS	437190-25G 437190-500G 437190-1KG 437190-8KG
Poly(vinyl pyrrolidone), cyanomethyl diphenylcarbomodithioate, average M_n 6,000, PDI \leq 1.2	773417-1G
Poly(1-vinylpyrrolidone-co-styrene), 38 % emulsion in H ₂ O, $<$ 0.5 μ m particle size	434450-1L
Poly(vinyl stearate), average M_w ~90,000 by GPC, granular	182796-5G
Poly(vinylsulfonic acid, sodium salt) solution, 25 wt. % in H ₂ O, technical grade	278424-250ML 278424-1L
(\pm)-Propylene oxide, <i>ReagentPlus</i> [®] , \geq 99%	110205-100ML 110205-500ML 110205-1L 110205-4X1L 110205-2.5L
Propyl methacrylate, contains ~200 ppm MEHQ, 97%	751162-5G 751162-25G
PSS-Allyl-Heptacyclopentyl substituted	468592-1G
PSS-Allyl-Heptaisobutyl substituted	534420-1G 534420-5G
PSS-[3-(2-Aminoethyl)amino]propyl-Heptaisobutyl substituted	560294-1G 560294-5G
PSS-[2-[(Chloromethyl)phenyl]ethyl]-Heptaisobutyl substituted, 97%	673323-5G
PSS-Chloropropyl-Heptaisobutyl substituted, 97%	560332-5G
PSS-[2-(<i>trans</i> -3,4-Cyclohexanediol)ethyl]-Heptaisobutyl substituted	560286-5G
PSS-Dodecaphenyl substituted	544205-5G
PSS-[2-(3,4-Epoxy)cyclohexyl]ethyl]-Heptaisobutyl substituted	560316-5G
PSS-(3-Glycidyl)propoxy-Heptaisobutyl substituted	560324-5G
PSS hydrate-Octakis(tetramethylammonium) substituted	522260-5G
PSS-(3-Hydroxypropyl)-heptaisobutyl substituted	637920-5G
PSS-(3-Mercapto)propyl-Heptaisobutyl substituted	560375-1G
PSS-Methacryl substituted. Cage mixture, n=8, 10, 12	560340-1G 560340-5G

Name	Cat. No.
PSS-Octa[2-(4-cyclohexenyl)ethyl(dimethylsilyloxy)] substituted	593974-5G
PSS-Octacyclohexyl substituted	534412-1G
PSS-Octa[(1,2-epoxy-4-ethylcyclohexyl)dimethylsilyloxy] substituted	593745-5G
PSS-Octa[(3-glycidyoxypropyl)dimethylsilyloxy] substituted	593869-1G 593869-5G
PSS-Octa[(3-hydroxypropyl)dimethylsilyloxy] substituted	594180-1G
PSS-Octakis[2-(Chlorodimethylsilyl)ethyl] substituted	517712-1G
PSS-Octakis(dimethylsilyloxy) substituted	476544-1G 476544-10G
PSS-Octamethyl substituted	526835-5G 526835-25G
PSS-Octaphenyl substituted	526851-5G 526851-25G
PSS-Octa(2-trichlorosilylethyl) substituted	560588-5G
PSS-Octavinyl substituted	475424-1G 475424-10G
PSS-(2,3-Propanediol)propoxy-Heptaisobutyl substituted	560308-5G
PSS-(1-Propylmethacrylate)-Heptaisobutyl substituted	534633-5G
PSS-(3-Tosyloxypropyl)-heptaisobutyl substituted	653225-1G
PSS-Trisilanol-isooctyl substituted	560391-5G
PSS-Trivinylsilyloxy-Heptacyclopentyl substituted	527327-1G
PSS-Vinyl-Heptaisobutyl substituted	560367-1G 560367-5G
3,4-Pyridinedicarboxylic anhydride, 97%	282715-1G 282715-5G
Pyromellitic dianhydride, 97%	412287-100G 412287-500G
Sebacoyl chloride, purum, ≥95.0% (GC)	84850-25ML 84850-100ML 84850-500ML
Sebacoyl chloride, 99%	236365-10G 236365-50G
Sebacoyl chloride, technical grade, 92%	131784-50G 131784-250G 131784-500G
Sodium carboxymethyl cellulose, average M _w ~90,000	419273-100G 419273-1KG
Sodium carboxymethyl cellulose, average M _w ~250,000	419311-100G 419311-1KG
Sodium carboxymethyl cellulose, average M _w ~250,000	419303-100G 419303-1KG
Sodium carboxymethyl cellulose, average M _w ~250,000	419281-100G 419281-1KG
Sodium carboxymethyl cellulose, average M _w ~700,000	419338-100G 419338-1KG
Sodium D-isoscorbate monohydrate, 97%	496332-250G
Solketal methacrylate, 50 wt. % in dichloromethane, contains ~280 ppm 4-tert-Butylcatechol as inhibitor	740950-5ML 740950-25ML
Sorbitan monopalmitate	388920-250G
Styrene oxide, 97%	55006-5G-A 55006-100G-A 55006-500G-A
Suberoyl chloride, 97%	235547-5G 235547-25G
Succinic anhydride, ≥97.0% (NT)	14090
Succinic anhydride, ≥99% (GC)	239690-50G 239690-250G
Succinic anhydride, 97%	134414
1-Succinimidyl-4-cyano-4-[N-methyl-N-(4-pyridyl)carbamothioylthio]penta-noate, 98% (HPLC)	751227-1G
Succinyl chloride, 95%	56452-25G 56452-100G
5-Sulfoisophthalic acid monolithium salt	495387-250G
5-Sulfoisophthalic acid sodium salt, 95%	142794-100G 142794-500G
4,4'-Sulfonyldiphenol, 98%	103039-100G 103039-500G
4-Sulphophthalic acid solution, 50 wt. % in H ₂ O, technical grade	283266-500ML

Name	Cat. No.
Terephthalic acid, 98%	185361-5G 185361-100G 185361-500G
1,4,8,12-Tetraazacyclopentadecane, 97%	259152-1G
3,3',5,5'-Tetrabromobisphenol A, 97%	330396-100G
Tetrabromophthalic anhydride, 98%	75206-100G
Tetrachloro-1,4-benzoquinone, 99%	232017-25G 232017-100G
Tetrachlorophthalic anhydride, 96%	131865-100G 131865-500G
1,14-Tetradecanediol, 97%	299014-100MG
Tetraethylene glycol, 99%	110175-100G 110175-1KG 110175-3KG 110175-20KG
Tetra(ethylene glycol) diacrylate, technical grade, contains 150-200 ppm MEHQ as inhibitor, 100-150 ppm HQ as inhibitor	398802-250ML 398802-1L
Tetraethylene glycol dimethyl ether, ≥99%	172405-250G 172405-1KG
Tetra(ethylene glycol) dithiol, 97%	736678-500MG
Tetraethyleneglycol monomethyl ether, technical grade	705276-25G
N,N,N',N'-Tetraethyl-1,3-propanediamine, 97%	308161-5G
Tetrafluorohydroquinone, 98%	104361-5G
Tetrafluoroisophthalic acid, 96%	337668-1G 337668-5G
Tetrafluorophthalic acid, 98%	196800-5G
Tetrafluorophthalic anhydride, 97%	339016-1G 339016-5G
2,2,3,3-Tetrafluoropropyl methacrylate, 99%	371998-25G
Tetrahydrofurfuryl acrylate, contains 500 ppm monomethyl ether hydroquinone as inhibitor, 500 ppm hydroquinone as inhibitor	408271-100ML
cis-1,2,3,6-Tetrahydrophthalic anhydride, 95%	136891-100G 136891-1KG 136891-2.5KG
3,4,5,6-Tetrahydrophthalic anhydride, 95%	T14001-10G T14001-25G
N,N,N',N'-Tetrakis(2-Hydroxypropyl)ethylenediamine, 98%	122262-1L
N,N,N',N'-Tetramethyl-1,4-butanediamine, 98%	127108-5G
N,N,N',N'-Tetramethyl-2-butene-1,4-diamine, 95%	127094-5G
Tetramethyl 2,6-dihydroxybicyclo[3.3.1]nona-2,6-diene-1,3,5,7-tetracarboxylate, 98%	272191-5G
3,3-Tetramethyleneglutaric anhydride, 98%	T21954-5G
N,N,N',N'-Tetramethyl-1,6-hexanediamine, 99%	105139-100ML 105139-1L
3,3,3',3'-Tetramethyl-1,1'-spirobiindane-5,5',6,6'-tetraol, 96%	377791-25G
1,4,8,11-Tetramethyl-1,4,8,11-tetraazacyclotetradecane, 98%	282804-1G
2,4,6,8-Tetramethyl-2,4,6,8-tetrakis(propyl glycidyl ether)cyclotetrasiloxane, 90%	756245-25G
Thioxanthene-9-one, 97%	T34002-25G
Tolylene-2,4-diisocyanate, 95%	T39853-100G T39853-250G
1,3,5-Triacryloylhexahydro-1,3,5-triazine, 98%	473340-50G
2,4,6-Triallyloxy-1,3,5-triazine, 97%	291609-100G 291609-500G
1,3,5-Triallyl-1,3,5-triazine-2,4,6(1H,3H,5H)-trione, 98%	114235-100G 114235-500G
Trichlorovinylsilane, 97%	104876-100G 104876-500G
Tri(ethylene glycol) bis(chloroformate), 97%	301477-5G 301477-25G
Triethylene glycol dimethacrylate, contains 80-120 ppm MEHQ as inhibitor, 95%	261548-250ML 261548-1L
Tri(ethylene glycol) divinyl ether, 98%	329800-250ML 329800-1L
Triethylene glycol methyl ether methacrylate, contains >1000 ppm MEHQ, 95%	729841-25G
Triethylene glycol monomethyl ether, purum, ≥97.0% (GC)	90450-250ML 90450-1L

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Name	Cat. No.
Triethylene glycol monomethyl ether, 95%	317292-25ML 317292-500ML 317292-2L
2,2,2-Trifluoroethyl methacrylate, contains 100 ppm MEHQ as inhibitor, 99%	373761-25G
2-(Trifluoromethyl)acrylic acid, 98%	369144-1G 369144-5G
2,4,6-Trihydroxybenzoic acid monohydrate, technical grade, 90%, predominantly 1,3,5-benzenetriol	367346-25G 367346-100G
Triisopropanolamine, 95%	254746-100G 254746-1KG
Trimellitic anhydride chloride, 98%	T68020-100G T68020-500G
3-(Trimethoxysilyl)propyl methacrylate, 98%	440159-100ML 440159-500ML
1,3,5-Trimethylhexahydro-1,3,5-triazine, 97%	254673-25G
Trimethylolpropane allyl ether, 98%	416118-500ML
Trimethylolpropane triacrylate, contains 600 ppm monomethyl ether hydroquinone as inhibitor, technical grade	246808-100G 246808-500G
Trimethylolpropane trimethacrylate, contains 250 ppm monomethyl ether hydroquinone as inhibitor, technical grade	246840-100G 246840-500G
2,2,4-Trimethyl-1,3-pentanediol, 97%	327220-1KG
2,2,5-Trimethyl-4-phenyl-3-azahexane-3-nitroxide	710733-250MG 710733-1G
(Trimethylsilyl)methacrylate, 98%	347493-25G 347493-100G
2-(Trimethylsilyloxy)ethyl methacrylate, contains ≤100 ppm BHT as inhibitor, 96%	347485-25G 347485-100G
2,4,6-Trimethylstyrene, 95%, contains <0.05% <i>tert</i> -butylcatechol as inhibitor	259780-5G
1,3,5-Trimethyl-2,4,6-tris(3,5-di- <i>tert</i> -butyl-4-hydroxybenzyl)benzene, 99%	413283-100G
<i>N</i> -(Triphenylmethyl)methacrylamide, 97%	731781-1G 731781-5G
Tris(2-aminoethyl)amine, 96%	225630-10ML 225630-100ML
1,1,1-Tris(2-bromoisobutyryloxymethyl)ethane, 97%	723185-1G 723185-5G
Tris[2-(dimethylamino)ethyl]amine, 97%	723142-1ML
1,1,1-Tris[(dodecylthiocarbonothioylthio)-2-methylpropionate]ethane, 98% (HPLC)	763543-1G
1,3,5-Tris(2-hydroxyethyl)isocyanurate, 97%	309001-50G 309001-250G
<i>N</i> -[Tris(hydroxymethyl)methyl]acrylamide, contains ≤7% KCl, 93%	364959-5G 364959-25G
Tris(nonylphenyl) phosphite	441805-250ML
Tris(2-pyridylmethyl)amine, 98%	723134-250MG 723134-1G
3-[Tris(trimethylsilyloxy)silyl]propyl methacrylate, contains 0-40 ppm may contain MEHQ + HQ as stabilizer, 98%	446130-25ML
Triton™ X-114, reduced, reduced	300411-5G
Tung oil	440337-1L 440337-4L
Undecanedioic acid, 97%	177962-1G
10-Undecenyl 2-bromoisobutyrate, >95%	723215-1G 723215-5G
Urethane acrylate methacrylate resin	755885-25G
Urethane epoxy methacrylate resin	755877-25G
4-Vinylanisole, 97%	141003-5G 141003-25G
9-Vinylanthracene, 97%	V1708-1G V1708-5G
Vinyl benzoate, ≥99%, contains ≤20 ppm Hydroquinone and/or ≤50 ppm MEHQ as stabilizer	403091-100ML 403091-500ML
4-Vinylbenzoic acid, 97%	254738-1G 254738-5G
Vinylbenzyl chloride, Mixture of 3- and 4-isomers, 97%, contains 700-1100 ppm nitromethane as inhibitor, 50-100 ppm <i>tert</i> -butylcatechol as inhibitor	338729-25G 338729-100G
4-Vinylbenzyl chloride, technical, ≥90% (GC)	94907-50ML 94907-250ML

Name	Cat. No.
4-Vinylbenzyl chloride, 90%	436887-25ML 436887-100ML
(Vinylbenzyl)trimethylammonium chloride, 99%	458694-100G 458694-250G
4-Vinylbiphenyl	V1805-1G V1805-10G
Vinyl bromide, 98%	V1902-100G V1902-900G V1902-2.2KG
Vinyl 4- <i>tert</i> -butylbenzoate, 99%	380806-100ML
<i>N</i> -Vinylcaprolactam, 98%	415464-100G 415464-500G
9-Vinylcarbazole, 98%	277592-5G 277592-25G 277592-100G
Vinylcyclohexane, ≥99%	111406-5G 111406-25G
Vinyl decanoate, contains monomethyl ether hydroquinone as inhibitor, >99%	411795-10G
Vinyl methacrylate, 98%	434620-25ML
2-Vinylnaphthalene, optical grade, 98%	453870-1G
2-Vinylnaphthalene, 95%	V2909-5G V2909-25G
<i>N</i> -Vinylphthalimide, 99%	349542-5G
Vinyl propionate, contains <100 ppm monomethyl ether hydroquinone as inhibitor, 98%	401714-500ML
2-Vinylpyridine	132292-5ML 132292-100ML 132292-500ML
4-Vinylpyridine, contains 100 ppm hydroquinone as inhibitor, 95%	V3204-5ML V3204-100ML V3204-500ML
1-Vinyl-2-pyrrolidinone, contains sodium hydroxide as inhibitor, ≥99%	V3409-5G V3409-250G V3409-1KG V3409-18KG
Vinyl stearate, contains 20 ppm MEHQ as inhibitor, 95%	436208-50G 436208-250G
Vinylsulfonic acid sodium salt solution, 25 wt. % in H ₂ O, technical grade	278416-250ML 278416-1L
Vinyl trifluoroacetate, 98%	325449-5G
<i>p</i> -Xylylenediamine, 99%	279633-5G 279633-25G
Zinc acrylate, 98%	409464-250G

Organic & Printed Electronics

Name	Cat. No.
ADT, sublimed, 97%	754080-250MG
Allyltriethoxysilane, 97%	A36301-5G
Aluminum phthalocyanine chloride, Dye content ~85 %	362530-1G
6-Amino-1-hexanethiol hydrochloride	733679-500MG
8-Amino-1-octanethiol hydrochloride, 95%	745774-250MG
3-Amino-1-propanethiol hydrochloride, 95%	739294-250MG 739294-500MG
3-Aminopropyl(diethoxy)methylsilane, 97%	371890-50ML 371890-250ML
(3-Aminopropyl)trimethoxysilane, 97%	281778-5ML 281778-100ML 281778-500ML
9,10-Anthracenediboronic acid bis(pinacol) ester, 97%	724750-1G
4,4'-Azoxyanisole, 98%	A97009-10G
Bathocuproine, 96%	140910-500MG 140910-1G
Bathocuproine, sublimed grade, 99.99% trace metals basis	699152-500MG 699152-5G

Name	Cat. No.
Benz[<i>b</i>]anthracene, 98%	B2403-100MG B2403-500MG B2403-1G
Benzene-1,4-dithiol, 99% (GC)	763969-1G
Benzo[1,2- <i>b</i> :4,5- <i>b'</i>]dithiophene-4,8-dione, 97%	760137-1G
Benzo[<i>k</i>]fluoranthene, for fluorescence, ≥99%	392251-100MG
Benzo[<i>gh</i>]perylene, 98%	B9009-25MG-A B9009-100MG-A
9-Benzyl-9 <i>H</i> -carbazole-3-boronic acid pinacol ester, 95%	729582-1G
4,4'-Biphenyldiboronic acid bis(neopentyl) ester, 97%	704318-1G
4,4'-Biphenyldiboronic acid bis(pinacol) ester, 97%	704199-1G
3-(Biphenyl-4-yl)-5-(4- <i>tert</i> -butylphenyl)-4-phenyl-4 <i>H</i> -1,2,4-triazole, 97%	685720-1G
2-(4-Biphenyl)-5-phenyl-1,3,4-oxadiazole, 99%	257850-5G
1,2-Bis(2-Aminophenoxy)ethane- <i>N,N,N',N'</i> -tetraacetic acid, 98%	A4926-250MG A4926-1G A4926-5G
2,5-Bis-(4-aminophenyl)-1,3,4-oxadiazole, Dye content 90 %	333522-1G
Bis[2-(2-benzothiazolyl- <i>N</i> ²)phenolato- <i>O</i>]zinc, 99%	768553-1G 768553-5G
<i>cis</i> -Bis(2,2'-bipyridine)dichlororuthenium(II) hydrate	288128-500MG 288128-5G
4,7-Bis(2-bromo-5-thienyl)-2,1,3-benzothiadiazole, ≥99.0% (HPLC)	732435-1G
3,5-Bis(4- <i>tert</i> -butylphenyl)-4-phenyl-4 <i>H</i> -1,2,4-triazole, 97%	685682-1G
1,3-Bis(<i>N</i> -carbazolyl)benzene, 97%	701874-5G
4,4'-Bis(<i>N</i> -carbazolyl)-1,1'-biphenyl, sublimed grade, 99.9% trace metals basis	699195-1G 699195-5G
2,9-Bis[2-(4-chlorophenyl)ethyl]anthra[2,1,9- <i>def</i> :6,5,10- <i>d'e'</i>]diisoquinoline-1,3,8,10(2 <i>H</i> ,9 <i>H</i>)tetrone, 98%	767468-1G
5,5''''-Bis(2''''',2''''',2''''',2'''''-dicyanovinyl)-2,2':5',2':5'',2''':5''',2''''':5''''-quinquethiophene (DCV5T), ≥97%	745596-250MG
3,6-Bis(3-ethyl- <i>N</i> -carbazolyl)- <i>N</i> -phenylcarbazole, 99% (HPLC)	775878-500MG
2,9-Bis[2-(4-fluorophenyl)ethyl]anthra[2,1,9- <i>def</i> :6,5,10- <i>d'e'</i>]diisoquinoline-1,3,8,10(2 <i>H</i> ,9 <i>H</i>)tetrone, 95%	763942-1G
Bis(8-hydroxy-2-methylquinoline)-(4-phenylphenoxy)aluminum, 95%	704571-5G
2,9-Bis[(4-methoxyphenyl)methyl]anthra[2,1,9- <i>def</i> :6,5,10- <i>d'e'</i>]diisoquinoline-1,3,8,10(2 <i>H</i> ,9 <i>H</i>)tetrone, 99%	771627-1G
9,10-Bis(2-naphthyl)anthracene, 99% (HPLC)	764981-1G
<i>N,N'</i> -Bis(3-pentyl)perylene-3,4,9,10-bis(dicarboximide), 99% (HPLC)	776289-1G
<i>N,N'</i> -Bis(phenanthren-9-yl)- <i>N,N'</i> -bis(phenyl)-benzidine, 99% (HPLC)	761478-5G
9,10-Bis(phenylethynyl)anthracene, 97%	264199-1G 264199-5G
5,12-Bis(phenylethynyl)naphthacene, technical grade, 85%	471151-1G
1,2-Bis(trichlorosilyl)ethane, 97%	447048-5ML
1,6-Bis(trichlorosilyl)hexane, 97%	452246-10G
6,13-Bis((triethylsilyl)ethynyl)pentacene, ≥99% (HPLC)	739278-100MG 739278-500MG
9,10-Bis((trisopropylsilyl)ethynyl)anthracene, >99%	731439-250MG 731439-1G
2,5-Bis(trimethylstannyl)thiophene, 97%	738891-1G 738891-5G
2,2'-Bithiophene, 97%	241636-10G
2,3'-Bithiophene, 96%	577812-1G
2,2'-Bithiophene-5-boronic acid pinacol ester	578878-1G 578878-5G
2-Bromo-9,9-dimethylfluorene, 97%	751472-1G
3-Bromodiphenylamine, 97%	654248-1G 654248-10G
2-Bromo-3-dodecylthiophene, 95%	688312-1G
2-Bromo-5-dodecylthiophene, 98% (GC)	764035-1G 764035-5G
5-Bromo-5'-hexyl-2,2'-bithiophene, 98%	739375-1G 739375-5G
2-Bromo-3-hexylthiophene, 97%	691925-1G 691925-5G
5-Bromo-2-hexylthiophene, 97%	694258-1G
4'-Bromo-4-mercaptobiphenyl	760633-250MG
3-Bromo-4-methylthiophene, 95%	474991-5G

Name	Cat. No.
2-Bromo-3-octylthiophene, 97%	714550-5G
4-Butoxybenzoic acid, 98%	124206-25G 124206-100G
2- <i>tert</i> -Butylantraquinone, 98%	108235-100G
4-Butylbenzoic acid, 99%	230626-5G
Butyl 3-mercaptopropionate, 98%	381454-100ML 381454-500ML
Butyltrichlorosilane, 99%	104825-25ML
9 <i>H</i> -Carbazole-9-(4-phenyl) boronic acid pinacol ester, 95%	723622-1G 723622-5G
Carbon nanofibers, graphitized (iron-free), composed of conical platelets, D × L 100 nm × 20-200 μm	719781-25G
Carbon nanofibers, graphitized, platelets (conical), >98% carbon basis, D × L 100 nm × 20-200 μm	719803-25G
Carbon nanofibers, pyrolytically stripped, platelets (conical), >98% carbon basis, D × L 100 nm × 20-200 μm	719811-25G
Carbon nanotube, double-walled, <10% Metal Oxide (TGA)	755168-1G
Carbon nanotube, double-walled, short, ≤10% Metal Oxide (TGA)	755141-1G
Carbon nanotube, multi-walled, O.D. × L 6-9 nm × 5 μm, >95% (carbon)	724769-25G 724769-100G
Carbon nanotube, multi-walled, thin and short, <5% Metal Oxide (TGA)	755117-1G
Carbon nanotube, multi-walled, thin, <5% Metal Oxide(TGA)	755133-5G
Carbon nanotube, multi-walled, ≥98% carbon basis, O.D. × L 10 nm ± 1 nm × 4.5 nm ± 0.5 nm × 3-~6 μm, TEM	773840-25G 773840-100G
Carbon nanotube, multi-walled	791431-25G 791431-100G
Carbon nanotube, multi-walled, carboxylic acid functionalized, thin, extent of labeling: >8% carboxylic acid functionalized, avg. diam. × L 9.5 nm × 1.5 μm	755125-1G
Carbon nanotube, single-walled, (7,6) chirality, carbon >90 %, ≥77% (carbon as SWNT), 0.7-1.1 nm diameter	704121-250MG 704121-1G
Carbon nanotube, single-walled, (6,5) chirality, carbon ≥ 95%, ≥93% (carbon as SWNT), 0.7-0.9 nm diameter (by fluorescence)	773735-250MG 773735-1G
Carbon nanotube, single-walled, carbon >90 %, ≥70% (carbon as SWNT), 0.7-1.3 nm diameter	704113
Carbon nanotube, single-walled, carbon >90 %, ≥80.0% (carbon as SWNT), 0.7-1.4 nm diameter	724777-250MG 724777-1G
Carbon nanotube, single-walled, 98% (Semiconducting)	750522-1MG
Carbon nanotube, single-walled, <1% Metal Catalyst	750514-25MG
Carbon nanotube, single-walled, <3.5% Metal Catalyst	750492-100MG
Carbon nanotube, single-walled, 98% (Metallic)	750530-1MG
Carbon nanotube, single-walled, >70% (TGA)	755710-250MG 755710-1G
Carbon nanotube, single-walled, (6,5) chirality, carbon >90 %, ≥77% (carbon as SWNT), 0.7-0.9 nm diameter (by fluorescence)	704148-250MG 704148-1G
Carbon nanotube, single-walled, >95% (carbon as SWCNT)	775533-250MG 775533-1G
Carbon nanotube, single-walled, conductive aqueous ink, SWCNT 0.2 mg/mL	791490-25ML 791490-100ML
Carbon nanotube, single-walled, conductive aqueous ink, SWCNT 1.00 mg/mL	791504-25ML 791504-100ML
Carbostyryl 124, 99%	363308-100MG 363308-500MG
9-(Chloromethyl)anthracene, ≥98%	196517-2.5G 196517-10G
(3-Chloropropyl)trimethoxysilane, ≥97%	440183-100ML 440183-1L
Cholesteryl acetate, 97%	151114-25G 151114-100G
Cholesteryl benzoate, 98%	C75802-25G C75802-100G
Cholesteryl chloride, 97%	C76604-25G
Cholesteryl chloroformate, 95%	C77007-25G C77007-100G
Cholesteryl hemisuccinate	C6512-5G C6512-25G
Cholesteryl pelargonate, 97%	C78801-100G

Materials Science—Commonly Used

Organic & Printed Electronics

Name	Cat. No.
Cobalt(II) phthalocyanine, β -form, Dye content 97 %	307696-1G 307696-10G 307696-50G
Copper(II) phthalocyanine, sublimed grade, Dye content 99 %	546674-1G 546674-5G
Copper(II) phthalocyanine, triple-sublimed grade, >99.95% trace metals basis	702854-500MG
Copper(II) phthalocyanine-tetrasulfonic acid tetrasodium salt, Dye content ~50 %	274011-50G 274011-250G
Copper(II) 2,9,16,23-tetra- <i>tert</i> -butyl-29 <i>H</i> ,31 <i>H</i> -phthalocyanine, Dye content 97 %	423165-250MG
Coronene, purified by sublimation, 99%	335355-100MG 335355-500MG
Coumarin 6, $\geq 99\%$	546283-100MG
4-Cyanobenzoic acid, 99%	C89803-5G C89803-25G
3-Cyanopropyltrichlorosilane, 97%	377643-25ML
4,4'-Cyclohexylidenebis(<i>N,N</i> -bis(4-methylphenyl)benzamine), 97%	757284-1G 757284-5G
DBP, 98% (HPLC)	753939-250MG
1-Decanethiol, 96%	D1602-50ML
4-(Decyloxy)benzoic acid, 98%	363812-5G
3-Decylthiophene, 97%	456357-5G
DH-FTTF, sublimed, 95%	754064-250MG
Diallyldimethylammonium chloride solution, 65 wt. % in H ₂ O	348279-1L 348279-3L
3,8-Diamino-6-phenylphenanthridine, 98%	338966-1G
4,4'-Diazo-2,2'-stilbenedisulfonic acid disodium salt tetrahydrate, $\geq 99.0\%$	33483-10G-F
2,6-Dibromo-4,8-bis(dodecyloxy)benzo[1,2-b:4,5-b']dithiophene	791180-1G
3,3'-Dibromo-2,2'-bithiophene, 97%	733725-1G 733725-5G
5,5'-Dibromo-2,2'-bithiophene, 99%	515493-1G 515493-5G
2,5-Dibromo-3-butylthiophene, 96%	525499-1G 525499-5G
2,5-Dibromo-3-cyclohexylthiophene, 97%	525510-1G
2,5-Dibromo-3-decylthiophene, 97%	456381-1G
2,7-Dibromo-9,9-dimethyl-9 <i>H</i> -fluorene, 99%	757187-5G
2,5-Dibromo-3,4-dinitrothiophene, 99% (GC)	760129-1G 760129-5G
2,6-Dibromodithieno[3,2- <i>b</i> :2',3'- <i>d'</i>]thiophene, >97%	731137-500MG
2,5-Dibromo-3-dodecylthiophene, 97%	456403-5G
3,6-Dibromo-9-ethylcarbazole, 98%	731951-1G
1,3-Dibromo-5-(2-ethylhexyl)-4 <i>H</i> -thieno[3,4- <i>c</i>]pyrrole-4,6(5 <i>H</i>)-dione, 97%	759910-1G
2,5-Dibromo-3-hexylthiophene, 97%	456373-5G 456373-25G
2,5-Dibromo-3-octylthiophene, 96%	525480-1G 525480-5G
3,6-Dibromo-9-phenylcarbazole, 98%	731773-1G
2,7-Dibromo-9,9'-spirobifluorene, 95%	738018-1G 738018-5G
<i>trans</i> -4,4'-Dibromostilbene, 95%	705721-1G
4,4'-Dibromotriphenylamine, 96%	679917-1G 679917-5G
3,6-Di- <i>tert</i> -butylcarbazole, 97%	757322-5G
Dichlorodiphenylsilane, 97%	D61504-5G D61504-100G
3,3'''-Didodecyl-2,2':5',2'':5'',2''''-quaterthiophene, 97%	691631-500MG
9,9-Didodecyl-2,7-dibromofluorene, 97%	560057-25G
Diethoxydimethylsilane, 97%	175595-100ML 175595-500ML
Diethoxydiphenylsilane, 97%	D83532-50ML
Diethoxy(3-glycidyloxypropyl)methylsilane, 97%	435171-25ML
4-[2-[5-[4-(Diethylamino)phenyl]-4,5-dihydro-1-phenyl-1 <i>H</i> -pyrazol-3-yl]ethenyl]- <i>N,N</i> -diethylaniline	462462-1G
2,9-Diheptylanthra[2,1,9- <i>def</i> :6,5,10- <i>d'e'</i>]diisoquinoline-1,3,8,10(2 <i>H</i> ,9 <i>H</i>)tetrone, 99%	773824-1G
2,9-Dihexylanthra[2,1,9- <i>def</i> :6,5,10- <i>d'e'</i>]diisoquinoline-1,3,8,10(2 <i>H</i> ,9 <i>H</i>)tetrone, 98%	773816-1G

Name	Cat. No.
9,9-Dihexyl-2,7-dibromofluorene, 97%	560065-25G
9,9'-(9,9-Dihexyl-9 <i>H</i> -fluorene-2,7-diy)bis(3,6-di- <i>tert</i> -butylcarbazole)	771554-500MG
5,12-Dihydro-5,12-dimethylquino[2,3- <i>b</i>]acridine-7,14-dione	557587-500MG
2,5-Dihydro-3,6-di-2-thienyl-pyrrolo[3,4- <i>c</i>]pyrrole-1,4-dione, 97%	767743-1G 767743-5G
1,4-Dihydroxyanthraquinone, purum, $\geq 98.0\%$ (HPLC), powder, red-brown	37480-50G-F 37480-250G-F 37480-1KG-F
3,4-Dihydroxy-3-cyclobutene-1,2-dione, 99%	123447-5G 123447-25G 123447-100G
5,8-Dihydroxy-1,4-naphthoquinone, technical grade	388513-1G
5,5'-Diiodo-2,2'-bithiophene, >97%	737429-1G 737429-5G
4,4'-Dimethoxydiphenylamine, 99%	767905-1G 767905-5G
3,4-Dimethoxythiophene, 97%	668257-5G
2,2'-Dimethyl- <i>N,N'</i> -di-[(1-naphthyl)- <i>N,N'</i> -diphenyl]-1,1'-biphenyl-4,4'-diamine, 97% (HPLC)	765015-5G
9,9-Dimethylfluorene-2-boronic acid pinacol ester, 95%	729280-1G
<i>N,N'</i> -Dimethyl-3,4,9,10-perylene-dicarboximide, 98%	771481-1G 771481-5G
<i>N,N'</i> -Di(1-naphthyl)- <i>N,N'</i> -diphenyl-(1,1'-biphenyl)-4,4'-diamine, 96%	734594-5G
<i>N,N'</i> -Di(2-naphthyl)- <i>N,N'</i> -diphenyl-(1,1'-biphenyl)-4,4'-diamine, 99% (HPLC)	762903-1G
9,9-Dioctyl-2,7-dibromofluorene, 96%	560073-5G 560073-25G
9,9-Dioctylfluorene-2-boronic acid pinacol ester, 95%	723630-1G 723630-5G
4-(Diphenylamino)phenylboronic acid pinacol ester, 95%	723614-1G 723614-5G
9,10-Diphenylanthracene, 97%	D205001-1G-A D205001-5G-A
3,5-Diphenyl-4-(1-naphthyl)-1 <i>H</i> -1,2,4-triazole, 97% (HPLC)	703761-1G
2,5-Diphenyloxazole, 99%, suitable for scintillation	D210404-25G D210404-100G D210404-500G
6,13-Diphenylpentacene, 98%	760641-1G
Diphenylsilanediol, 95%	D213705-100G
2,9-Dipropylanthra[2,1,9- <i>def</i> :6,5,10- <i>d'e'</i>]diisoquinoline-1,3,8,10(2 <i>H</i> ,9 <i>H</i>)tetrone, 97%	771635-1G
Dipyrazino[2,3- <i>f</i> 2',3'- <i>h</i>]quinoxaline-2,3,6,7,10,11-hexacarboxitrile, 99% (HPLC)	764957-1G
4,4'-Dipyridyl, 98%	289426-5G 289426-25G
1-Dodecanethiol, $\geq 98\%$	471364-100ML 471364-500ML 471364-2L 471364-18L
4-(Dodecyloxy)benzoic acid, 98%	139750-5G
1-Dodecylpyridinium chloride hydrate, 98%	278602-25G 278602-100G
3-Dodecylthiophene, 97%	456365-5G
DTS(FBTTh ₂) ₂	772380-100MG
DTS(PTTh ₂) ₂	772372-100MG
4-[(<i>S,S</i>)-2,3-Epoxyhexyloxy]phenyl 4-(decyloxy)benzoate, 98%	328537-100MG
Ethoxytrimethylsilane, 98%	254371-25G 254371-100G
2-Ethylanthraquinone, $\geq 97\%$	E12206-100G
Ethyl 4-(dimethylamino)benzoate, $\geq 99\%$	E24905-5G E24905-100G E24905-500G
3,4-Ethylenedioxy-pyrrole, 2 % (w/v) in THF	648310-2ML 648310-10ML
3,4-Ethylenedioxythiophene, 97%	483028-10G
3,4-Ethylenedithiophene	729078-1G
2-(4-Ethyl-2-pyridinyl)-1 <i>H</i> -benzimidazole, 99%	771945-500MG
Fluorine doped tin oxide coated glass slide, L × W × D 50 mm × 50 mm × 2.2 mm, surface resistivity ~7 Ω /sq	735140-5EA

Name	Cat. No.
Fluorine doped tin oxide coated glass slide, L × W × D 100 mm × 100 mm × 2.3 mm, surface resistivity ~7 Ω/sq	735159-5EA
Fluorine doped tin oxide coated glass slide, L × W × D 300 mm × 300 mm × 2 mm, surface resistivity ~7 Ω/sq	735167-1EA
Fluorine doped tin oxide coated glass slide, L × W × D 50 mm × 50 mm × 3 mm, surface resistivity ~8 Ω/sq	735175-5EA
Fluorine doped tin oxide coated glass slide, L × W × D 100 mm × 100 mm × 3 mm, surface resistivity ~8 Ω/sq	735183-5EA
Fluorine doped tin oxide coated glass slide, L × W × D 300 mm × 300 mm × 3.2 mm, surface resistivity ~8 Ω/sq	735191-1EA
Fluorine doped tin oxide coated glass slide, L × W × D 50 mm × 50 mm × 3 mm, surface resistivity ~10 Ω/sq	735205-5EA
Fluorine doped tin oxide coated glass slide, L × W × D 100 mm × 100 mm × 3 mm, surface resistivity ~10 Ω/sq	735213-5EA
Fluorine doped tin oxide coated glass slide, L × W × D 300 mm × 300 mm × 3 mm, surface resistivity ~10 Ω/sq	735221-1EA
Fluorine doped tin oxide coated glass slide, L × W × D 50 mm × 50 mm × 2.2 mm, surface resistivity ~13 Ω/sq	735248-5EA
Fluorine doped tin oxide coated glass slide, L × W × D 100 mm × 100 mm × 2 mm, surface resistivity ~13 Ω/sq	735256-5EA
Fluorine doped tin oxide coated glass slide, L × W × D 300 mm × 300 mm × 2.3 mm, surface resistivity ~13 Ω/sq	735264-1EA
FTTF, sublimed grade	754056-250MG
[5,6]-Fullerene-C ₇₀ , 98%	482994-100MG 482994-500MG
[5,6]-Fullerene-C ₇₀ , 95%	379654-250MG
Fullerene-C ₆₀ , sublimed, 99.9%	572500-250MG 572500-1G 572500-5G
Fullerene-C ₆₀ , 99.5%	379646-1G 379646-5G
Fullerene-C ₆₀ , 98%	483036-1G 483036-5G
Fullerite, (C ₆₀ /C ₇₀ mixture)	377120-100MG
(3-Glycidyloxypropyl)trimethoxysilane, ≥98%	440167-100ML 440167-500ML 440167-1L 440167-2.5L
Graphene oxide, 2 mg/mL, dispersion in H ₂ O	763705-25ML 763705-100ML
Graphene oxide, 4 mg/mL, dispersion in H ₂ O	777676-50ML 777676-200ML
Graphene oxide, ammonia functionalized, 1 mg/mL, dispersion in H ₂ O	791520-25ML 791520-100ML
1-Heptanethiol, 98%	H4506-25G-A
4-Heptylbenzoic acid, 97%	230642-5G
4'-Heptyl-4-biphenylcarbonitrile, 98%	330817-1G
4-(Heptyloxy)benzoic acid, 98%	361666-10G
Hexamethyldisilazane, produced by Wacker Chemie AG, Burghausen, Germany, ≥97.0% (GC)	86944-500G-F 86944-5KG-F 86944-20KG-F
1,6-Hexanedithiol, 96%	H12005-5G H12005-25G
1,6-Hexanedithiol, 99.5%	725382-1G
4-Hexylbenzoic acid, liquid crystal, 99%	359319-1G
4'-Hexyl-4-biphenylcarbonitrile, liquid crystal (nematic), 98%	338648-1G
5-Hexyl-2,2'-bithiophene, 97%	630519-1G 630519-5G
1-(<i>trans</i> -4-Hexylcyclohexyl)-4-isothiocyanatobenzene, liquid crystal (nematic), 99%	366854-1G
4'-(Hexyloxy)-4-biphenylcarbonitrile, liquid crystal (nematic), 96%	338656-1G
4'-Hydroxy-4-biphenylcarbonitrile, 97%	374784-1G 374784-5G
Hydroxymethyl EDOT, 95%	687553-500MG
8-Hydroxyquinoline zinc, 99%	471755-5G 471755-25G
7-Hydroxy-4-(trifluoromethyl)coumarin, 98%	368512-250MG 368512-1G

Name	Cat. No.
11-Hydroxyundecylphosphonic acid, ≥95% (GC)	777161-250MG 777161-1G
ICBA, 99% (HPLC)	753955-250MG
ICBA, 99.9% (HPLC)	745839-250MG
ICMA, 97% (HPLC)	753947-250MG
Iron(II) phthalocyanine, Dye content ~90 %	379549-1G 379549-10G
4-Isothiocyanatophenyl 4-pentylbicyclo[2.2.2]octane-1-carboxylate, liquid crystal (nematic), 99%	370053-1G
Julolidine, 97%	J1001-5G J1001-25G
Lithium tetra(2-methyl-8-hydroxyquinolato)boron, 98%	538914-100MG
Luminol, 97%	123072-2.5G 123072-5G 123072-25G
Manganese(II) phthalocyanine	379557-1G 379557-10G
4'-Mercaptobiphenylcarbonitrile, 97% (GC)	760080-250MG
12-Mercaptododecylphosphonic acid, 95%	745855-250MG 745855-1G
16-Mercaptohexadecanamide, 97%	746703-500MG
3-Mercaptopropionic acid, ≥99%	M5801-5G M5801-100G M5801-500G
(3-Mercaptopropyl)trimethoxysilane, 95%	175617-25G 175617-100G 175617-500G
Mercaptosuccinic acid, 97%	M6182-25G M6182-100G M6182-500G
11-Mercaptoundecanamide, 97%	745766-100MG
Merocyanine dye, HB194	747211-250MG
<i>N</i> -(4-Methoxybenzylidene)-4-butylaniline, 98%	158224-5G 158224-25G
4-Methoxycinnamic acid, predominantly <i>trans</i> , 99%	M13807-5G M13807-25G M13807-100G
Methoxy(dimethyl)octylsilane, 98%	375977-5G
Methoxytrimethylsilane, 99%	253006-25G 253006-100G 253006-250G
2-Methylanthracene, 97%	M29401-1G
4'-Methyl-2-biphenylcarbonitrile, 98%	459569-25G
9-Methyl-9 <i>H</i> -carbazole-3-boronic acid pinacol ester, 95%	729590-1G
[1-(Methylcarbonylthio)undecyl]hexa(ethylene glycol) methyl ether, 96%	725560-250MG
[1-(Methylcarbonylthio)undecyl]tri(ethylene glycol) acetic acid, 95%	725579-250MG
[1-(Methylcarbonylthio)undecyl]tri(ethylene glycol) methyl ether, 96%	725552-250MG
(<i>S</i>)-4-[(1-Methylheptyloxy)carbonyl]phenyl 4'-octyloxy-4-biphenylcarboxylate, 99%	408859-500MG
Methyl 3-mercaptopropionate, 98%	108987-5G 108987-100G 108987-500G
2-(4-Methyl-2-pyridyl)-1 <i>H</i> -benzimidazole, 99% (GC)	758361-1G
Methyl viologen dichloride hydrate, 98%	856177-250MG 856177-1G
Monolayer graphene film, 1 cm x 1 cm on copper foil	773697-4EA
Monolayer graphene film, 1 cm x 1 cm on quartz	773719-4EA
Monolayer graphene film, 1 cm x 1 cm on SiO ₂ /Si substrate	773700-4EA
Monolayer graphene film, 1 in. x 1 in. on PET film	745863-1EA 745863-5EA
1-Naphthalenethiol, 99%	724742-5G
Nickel(II) phthalocyanine, Dye content 85 %	360635-5G
5-Nitroauracil, 98%	852767-25G-A 852767-100G-A
1,9-Nonanedithiol, 95%	N29805-5G N29805-25G
1,9-Nonanedithiol, 99%	748900-1G
1-Nonanethiol, 95%	N31400-5G

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Name	Cat. No.
4-(Nonyloxy)benzoic acid, 97%	362816-10G
1-Octadecanethiol, 98%	01858-25ML 01858-100ML
Octadecylamine, 97%	305391-25G 305391-100G
2,3,7,8,12,13,17,18-Octaethyl-21H,23H-porphine vanadium(IV) oxide, 95%	363715-100MG
1,8-Octanedithiol, ≥97%	03605-1G 03605-5G
4-Octylbenzoic acid, 99%	374202-1G
4'-Octyl-4-biphenylcarbonitrile, liquid crystal (nematic), 98%	338680-1G
4-(Octyloxy)benzoic acid, 98%	363200-10G
4'-(Octyloxy)-4-biphenylcarbonitrile, liquid crystal (nematic)	338672-250MG 338672-1G
Organic photovoltaic ink system, PV 2000 kit	772364-1KT
PBDTBO-TPDO	777080-100MG
PBDT-TPD, average M _n 10,000-50,000, PDI ≤3.0	776300-100MG
PBDTT-CF	772402-100MG
PBTPD	745901-100MG
PBTT-C12	753963-250MG
PBTT-C14	753971-250MG
PCDTBT, average M _w 20,000-100,000	753998-100MG
PCPDTBT, average M _w 7,000-20,000	754005-100MG
PDPP2T-TT-OD	791989-100MG
PDTSTPD	745928-100MG
Pentacene, triple-sublimed grade, ≥99.995% trace metals basis	698423-500MG
Pentacene, sublimed grade, ≥99.9% trace metals basis	684848-1G
Pentacene, 99%	P1802-100MG P1802-1G P1802-5G
12-Pentafluorophenoxydodecylphosphonic acid, 99% (GC)	777188-500MG
2,2,3,3-Pentafluoropropyl methacrylate, 97%, contains 100 ppm 4-tert-butylcatechol as inhibitor	474193-5ML
(2,4-Pentanedionato)bis[2-(2-quinolinyl)phenyl]iridium(III), 98%	754846-250MG
1-Pentanethiol, 98%	P7908-25G-A P7908-100G-A
4-Pentylbenzoic acid, 99%	230650-5G
4'-Pentyl-4-biphenylcarbonitrile, liquid crystal (nematic), 98%	328510-1G
4-(trans-4-Pentylcyclohexyl)benzonitrile, 99%, liquid crystal (nematic)	370118-1G 370118-5G
4'-(Pentyloxy)-4-biphenylcarbonitrile, liquid crystal (nematic), 99%	328529-1G
1H,1H,2H,2H-Perfluorododecyltrichlorosilane, 97%	729965-1G 729965-5G
Perylene-3,4,9,10-tetracarboxylic dianhydride, 97%	P11255-25G P11255-100G
PFO-DBT, average M _w 10,000-50,000	754013-100MG
PGeCDTPD	745936-100MG
Phenanthrene, sublimed, ≥99.5%	695114-1G 695114-5G
Phenanthrene, 98%	P11409-25G P11409-100G P11409-500G
9,10-Phenanthrenequinone, ≥99%	156507-5G 156507-25G
9,10-Phenanthrenequinone, 95%	275034-25G 275034-100G
Phenanthridine, ≥99%, purified by sublimation	262692-1G
Phenanthridine, 98%	157384-5G
Phenazine, 98%	P13207-10G
Phenothiazine, purum, ≥98.0% (GC)	88580-50G 88580-250G 88580-1KG
Phenothiazine, ≥98%	P14831-25G P14831-500G P14831-1KG
4-Phenylbenzonitrile, 95%	225029-10G
[6,6]-Phenyl-C ₆₁ butyric acid butyl ester, >97%	685321-100MG 685321-1G

Name	Cat. No.
[6,6]-Phenyl C ₆₁ butyric acid methyl ester, >99.9%	684457-100MG
[6,6]-Phenyl C ₆₁ butyric acid methyl ester, >99.5%	684449-100MG 684449-500MG
[6,6]-Phenyl C ₆₁ butyric acid methyl ester, >99%	684430-1G
[6,6]-Phenyl C ₇₁ butyric acid methyl ester, mixture of isomers, 99%	684465-100MG 684465-500MG
Phenyl 1-hydroxy-2-naphthoate, 99%	387436-50G
3-Phenylisoquinoline, 97%	757209-1G
Phenyl salicylate, ReagentPlus®, 99%	149187-50G 149187-250G
3-Phenylthiophene, 95%	399043-1G
29H,31H-Phthalocyanine, β-form, 98%	253103-1G 253103-5G
PI-BT	790893-250MG 790893-1G
Pinacrytol yellow, for photographic purposes	80540-1G
Platinum octaethylporphyrin, Dye content 98 %	673625-100MG
Polyaniline (emeraldine base), average M _w ~20,000	556378-5G 556378-25G
Polyaniline (emeraldine salt), average M _w >15,000, powder (Infusible), 3-100 μm particle size	428329-5G 428329-25G
Poly[2-(2',5'-bis(2"-ethylhexyloxy)phenyl)-1,4-phenylenevinylene]	546615-1G
Poly(3-butylthiophene-2,5-diyl), regioregular	495336-1G
Poly(3-butylthiophene-2,5-diyl), regiorandom	511420-1G
Poly(3-decylthiophene-2,5-diyl), regioregular, average M _w ~42,000, average M _n ~30,000	495344-1G
Poly(9,9-di-n-dodecylfluorenyl-2,7-diyl)	571660-500MG
Poly(9,9-di-n-hexylfluorenyl-2,7-diyl), light-emitting, fluorescence λ _{em} 414 nm in chloroform	571040-1G
Poly(9,9-di-n-octylfluorenyl-2,7-diyl), light-emitting polymer	571652-500MG
Poly(9,9-dioctylfluorenyl-2,7-yleneethynylene)	546585-500MG
Poly(3-dodecylthiophene-2,5-diyl), regioregular, average M _w ~60,000	450650-1G
Poly(3-dodecylthiophene-2,5-diyl), regiorandom	510866-1G
Poly(3,4-ethylenedioxythiophene), bis-poly(ethylene glycol), lauryl terminated, 0.8 wt. % (dispersion in 1,2-dichlorobenzene), contains p-toluenesulfonate as dopant	736309-25G
Poly(3,4-ethylenedioxythiophene), bis-poly(ethylene glycol), lauryl terminated, 0.8 wt. % (dispersion in propylene carbonate), contains perchlorate as dopant	736287-25G
Poly(3,4-ethylenedioxythiophene), bis-poly(ethylene glycol), lauryl terminated, 0.7 wt. % (dispersion in nitromethane), contains p-toluenesulfonate as dopant	736295-25G
Poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate), 0.8% in H ₂ O, conductive inkjet ink	739316-25G
Poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate), 1.1% in H ₂ O, surfactant-free, high-conductivity grade	739332-100G
Poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate), 0.54% in H ₂ O, high-conductivity grade	739340-25G 739340-100G
Poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate), (dry re-dispersible pellets)	768618-1G 768618-5G
Poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate), 1.0 wt. % in H ₂ O, high-conductivity grade	768642-25G
Poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate), 5.0 wt. %, conductive screen printable ink	768650-25G
Poly(3-hexylthiophene-2,5-diyl), regioregular, average M _n 54,000-75,000, electronic grade, 99.995% trace metals basis	698997-250MG 698997-1G 698997-5G
Poly(3-hexylthiophene-2,5-diyl), regiorandom	510823-1G
Poly(3-hexylthiophene-2,5-diyl), regioregular	445703-1G
Poly(3-hexylthiophene-2,5-diyl), regioregular, electronic grade, 99.995% trace metals basis, average M _n 15,000-45,000	698989-250MG 698989-1G 698989-5G
Polyhydroxy small gap fullerenes, hydrated	707481-100MG
Poly[2-methoxy-5-(3',7'-dimethyloctyloxy)-1,4-phenylenevinylene], light-emitting polymer	546461-250MG 546461-1G
Poly[2-methoxy-5-(2-ethylhexyloxy)-1,4-phenylenevinylene], average M _n 40,000-70,000	541443-250MG 541443-1G
Poly[2-methoxy-5-(2-ethylhexyloxy)-1,4-phenylenevinylene], average M _n 70,000-100,000	541435-1G

Name	Cat. No.
Poly[2-methoxy-5-(2-ethylhexyloxy)-1,4-phenylenevinylene], average M_n 150,000-250,000	536512-1G
Poly(3-octylthiophene-2,5-diyl), regioregular	445711-1G
Poly(3-octylthiophene-2,5-diyl), regiorandom	510831-1G
Poly(1,4-phenylene sulfide), average M_n ~10,000, powder	182354-5G 182354-100G 182354-250G
Polypyrrole- <i>block</i> -poly(caprolactone), 0.3-0.7 wt. % (dispersion in nitromethane), contains <i>p</i> -toluenesulfonate as dopant	735817-25G
Poly(thiophene-2,5-diyl), bromine terminated, powder	525936-1G
Poly(thiophene-3-[2-(2-methoxyethoxy)ethoxy]-2,5-diyl), sulfonated solution, 2% in ethylene glycol monobutyl ether/water, 3:2, electronic grade	699780-25ML
Poly(thiophene-3-[2-(2-methoxyethoxy)ethoxy]-2,5-diyl), sulfonated solution, 2% in 1,2-propanediol/isopropanol/water, 3:2:1, electronic grade	699799-25ML
Poly(9-vinylcarbazole), average M_n 25,000-50,000	368350-5G
Poly(9-vinylcarbazole), average M_w ~1,100,000, powder	182605-5G 182605-25G
4,4',4'',4'''-(Porphine-5,10,15,20-tetrayl)tetrakis(benzoic acid), Dye content 75 %	379077-250MG 379077-1G
1-Propanethiol, 99%	P50757-100ML P50757-500ML P50757-2L
4-Propoxybenzoic acid, 98%	366390-5G
3,4-Propylenedioxythiophene, 97%	660485-100MG 660485-500MG
<i>n</i> -Propyltriethoxysilane, 97%	539317-25ML
Protoporphyrin IX disodium salt, ≥90% (HPLC)	258385-250MG 258385-1G 258385-5G
PSiF-DBT	754021-100MG
PTB7, average M_w 80,000-200,000, PDI ≤3.0	772410-100MG
Pyrazole-72, Dye Content 95 %	641774-1G
Pyrene, sublimed, 99%	571245-1G
Pyrene, 98%	185515-1G 185515-25G 185515-100G
1-Pyrenebutyric acid, 97%	257354-1G 257354-5G
Quinacridonequinone	634484-1G 634484-5G 634484-10G
Quinizarin, 96%	Q906-5G Q906-100G
Quinoline, reagent grade, 98%	241571-5G 241571-100G 241571-500G
Reactive silver ink	745707-25ML
Reduced graphene oxide	777684-250MG 777684-500MG
Rubrene, sublimed grade, 99.99% trace metals basis	551112-100MG 551112-1G 551112-5G
Rubrene, powder	R2206-100MG R2206-1G
α -Sexithiophene	594687-1G
Silver, conductive paste	735825-25G
Silver, dispersion, nanoparticle, 50-60 wt. % in tetradecane, spec. resistivity ~2.2 $\mu\Omega$ -cm, for printing on ITO and glass	736511-25G 736511-100G
Silver, dispersion, nanoparticle, 30-35 wt. % in triethylene glycol monomethyl ether, spec. resistivity ~7 $\mu\Omega$ -cm, for printing on ITO films	736473-25G 736473-100G
Silver, dispersion, nanoparticle, 50-60 wt. % in tetradecane, spec. resistivity ~2.7 $\mu\Omega$ -cm, for printing on polyimide films	736503-25G 736503-100G
Silver, dispersion, nanoparticle, 30-35 wt. % in triethylene glycol monomethyl ether, spec. resistivity 11 $\mu\Omega$ -cm, for printing on plastic films	736465-25G 736465-100G
Silver, dispersion, nanoparticle, ≤50 nm particle size, 30-35 wt. % in triethylene glycol monoethyl ether, spec. resistivity ~2 $\mu\Omega$ -cm, for printing on ITO and glass	736481-25G 736481-100G
Small gap fullerene-ethyl nipecotate, ≥95%	707473-250MG
SMDPPEH, sublimed, 97% (HPLC)	753912-250MG

Name	Cat. No.
SMDDPO	753920-250MG
9,9'-Spirobifluorene, 97%	767735-1G
Spiro-MeOTAD, 99% (HPLC)	792071-1G 792071-5G
<i>trans</i> -Stilbene, 96%	139939-25G 139939-100G
4-Styrenesulfonic acid sodium salt hydrate	328596-100G 328596-500G
<i>p</i> -Terphenyl, ≥99.5% (HPLC)	T3203-1G T3203-5G T3203-25G T3203-100G
2,2',5',2''-Terthiophene, 99%	311073-1G
TES-ADT, >99% (HPLC)	754102-100MG
3,3',5,5'-Tetrabromo-2,2'-bithiophene, 97%	734608-5G
2,2',7,7'-Tetrabromo-9,9'-spirobifluorene, ≥98% (HPLC)	763888-1G 763888-5G
7,7,8,8-Tetracyanoquinodimethane, 98%	157635-5G 157635-10G
2,3,5,6-Tetrafluoro-7,7,8,8-tetracyanoquinodimethane, 97%	376779-25MG 376779-100MG
3,3'',6,6''-Tetrakis(1,1-dimethylethyl)-9'-ethyl-9,3',6'',9''-ter-9 <i>H</i> -carbazole, 98%	768413-500MG
2,2',7,7'-Tetrakis(<i>N,N</i> -diphenylamino)-9,9'-spirobifluorene, 99% (HPLC)	765007-1G
<i>N,N,N,N'</i> -Tetrakis(4-methoxyphenyl)benzidine, 98%	763497-1G
5,10,15,20-Tetrakis(4-methoxyphenyl)-21 <i>H</i> ,23 <i>H</i> -porphine cobalt(II), ≥96.0% (HPLC)	275867-1G 275867-10G
<i>N,N,N,N'</i> -Tetrakis(3-methylphenyl)-3,3'-dimethylbenzidine, 97% (HPLC)	760420-5G
<i>N,N,N,N'</i> -Tetrakis(2-naphthyl)benzidine, ≥98% (HPLC)	763586-5G
2,4,7,9-Tetramethyl-5-decyl-4,7-diol, mixture of (\pm) and <i>meso</i> , 98%	278386-100G
1,3,8,10(2 <i>H</i> ,9 <i>H</i>)-Tetraone, 2,9-bis(2-phenylethyl)anthra[2,1,9- <i>def</i> 6,5,10- <i>d'e'</i> ']disoquinoline, 98% (elemental analysis)	761451-1G
1,1,4,4-Tetraphenyl-1,3-butadiene, suitable for scintillation, ≥99%	185213-5G
<i>N,N,N,N'</i> -Tetraphenylnaphthalene-2,6-diamine, 98% (HPLC)	763578-5G
5,10,15,20-Tetraphenyl-21 <i>H</i> ,23 <i>H</i> -porphine iron(III) chloride, ≥94% (HPLC)	259071-500MG
5,10,15,20-Tetraphenyl-21 <i>H</i> ,23 <i>H</i> -porphine manganese(III) chloride, 95%	254754-500MG
5,10,15,20-Tetraphenyl-21 <i>H</i> ,23 <i>H</i> -porphine vanadium(IV) oxide	283649-500MG 283649-2.5G
5,10,15,20-Tetraphenyl-21 <i>H</i> ,23 <i>H</i> -porphine zinc	252166-100MG 252166-500MG
5,10,15,20-Tetra(4-pyridyl)-21 <i>H</i> ,23 <i>H</i> -porphine, 97%	257613-1G 257613-5G
Thieno[2,3- <i>b</i>]thiophene, 95%	702641-1G 702641-5G
Thieno[3,2- <i>b</i>]thiophene, 95%	702668-1G 702668-5G
Thiophene-2-boronic acid pinacol ester, 98% (GC)	754722-1G 754722-5G
Thiophene-2,5-diboronic acid bis(pinacol) ester, 99% (GC)	776920-1G 776920-5G
TQ1	745898-100MG
Trichloro(hexyl)silane, 97%	446963-25ML
Trichloro(octadecyl)silane, ≥90%	104817-25G 104817-100G 104817-500G
Triethoxy(octyl)silane, ≥97.5%	440213-100ML 440213-1L
3-(Triethoxysilyl)propionitrile, 97%	125377-25ML
Triethoxyvinylsilane, 97%	175560-100ML 175560-500ML
4,4,4-Trifluoro-1-(2-naphthyl)-1,3-butanedione, 99%	343633-5G
Trimethoxy(octadecyl)silane, technical grade, 90%	376213-5ML 376213-25ML
Trimethoxy(7-octen-1-yl)silane, technical grade, 80%	452815-5ML 452815-25ML
Trimethoxy(octyl)silane, 96%	376221-25ML
Trimethoxy[2-(7-oxabicyclo[4.1.0]hept-3-yl)ethyl]silane, 98%	413321-25ML
Trimethoxyphenylsilane, 97%	104744-50ML 104744-250ML

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Name	Cat. No.
Trimethoxyphenylsilane, ≥94%	435651-1L
2,4,5-Triphenylimidazole, 98%	T83208-25G
Tris[2-(benzo[<i>b</i>]thiophen-2-yl)pyridinato- <i>C</i> ² , <i>N</i>]iridium(III), 96%	680877-250MG
Tris(benzoylacetato) mono(phenanthroline)europium(III)	538957-100MG
Tris(2,2'-bipyridine)ruthenium(II) hexafluorophosphate, 97%	754730-1G
Tris(2,2'-bipyridyl-d8)ruthenium(II) hexafluorophosphate, 95%	652407-100MG
Tris(2,2'-bipyridyl)dichlororuthenium(II) hexahydrate, 99.95% trace metals basis	544981-1G
Tris(2,2'-bipyridyl)dichlororuthenium(II) hexahydrate, powder	224758-250MG 224758-1G 224758-5G
1,3,5-Tris(bromomethyl)benzene, 97%	657336-5G 657336-10G
1,3,5-Tris(<i>N</i> -carbazolyl)benzene, 97%	752193-1G
Tris(dibenzoylmethane) mono(5-amino-1,10-phenanthroline)europium (III)	538973-100MG
Tris(dibenzoylmethane) mono(1,10-phenanthroline)europium(III), 95%	538965-250MG
Tris[2-(4,6-difluorophenyl)pyridinato- <i>C</i> ² , <i>N</i>]iridium(III), 96%	682594-250MG
Tris(4,7-diphenyl-1,10-phenanthroline)ruthenium(II) dichloride complex, for fluorescence	76886-1MG-F

Name	Cat. No.
Tris(4-formylphenyl)amine, 97%	679658-500MG 679658-5G
Tris-(8-hydroxyquinoline)aluminum, 99.995% trace metals basis	444561-1G 444561-5G
Tris-(8-hydroxyquinoline)aluminum, sublimed grade, 99.995% trace metals basis	697737-1G 697737-5G
4,4',4''-Tris[2-naphthyl(phenyl)amino]triphenylamine, 97%	768669-1G
Tris[2-phenylpyridinato- <i>C</i> ² , <i>N</i>]iridium(III), 99%	688096-250MG
Tris[2-phenylpyridinato- <i>C</i> ² , <i>N</i>]iridium(III), sublimed grade	694924-250MG
4,4',4''-Tris[phenyl(<i>m</i> -tolyl)amino]triphenylamine, ≥99.0%	776327-1G 776327-5G
1-Undecanethiol, 98%	510467-5G
4-(Undecyloxy)benzoic acid, 98%	363820-5G
Vinyltrimethoxysilane, 98%	235768-100ML 235768-500ML
Vinyltrimethoxysilane, 97%	440221-100ML 440221-1L
Zinc phthalocyanine, Dye content 97 %	341169-5G 341169-25G

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World Headquarters
3050 Spruce St.
St. Louis, MO 63103
(314) 771-5765
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