



WHA10350250



Whatman® cellulose extraction thimbles

603 Cellulose thimbles, 33 x 205 mm - thickness 1.5 mm, 25/pk

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PROPRIÉTÉS

Conditionnement	pack of 25
Fabricant/nom de marque	Whatman 10350250 Whatman Article No. 28414703 (US reference)
Larg. x L	33 mm x 205 mm
Épaisseur	1.5 mm

DESCRIPTION

Description générale

Whatman® Cellulose Extraction Thimbles

High Performance Cellulose Extraction Thimbles

Cellulose extraction thimbles are produced from high-quality alpha cellulose cotton linter and have excellent mechanical strength and retention.

Standard single thickness thimbles have a wall thickness of approximately 1 mm (10.0 µm nominal particle retention).

Double thickness thimbles have a wall thickness of approximately 2 mm (6.0 µm nominal particle retention) for applications where higher retention and increased wet or dry strength, or rigidity are required.

The high purity of the materials ensures reliable and reproducible analytical results.

Standard Cellulose Extraction Thimbles

Thimbles of type 603 are made from high-quality cellulose and 603 g thimbles are made from borosilicate glass fibers with an inorganic binder. For all automated extraction apparatus in common use, Whatman offers thimbles whose dimensions are matched exactly to those of the thimble holders to ensure optimal fit. Dimensions shown are for internal diameter and external length.

Autres remarques

Field of Use : For internal research use only. Products are not intended for diagnostic use or resale.

Informations légales

Whatman is a registered trademark of Cytiva