

Cellulose Thimbles

Cellulose thimbles are high quality sample reservoirs for quality control, research, and analytical applications where solvent extraction of solids and semi-solids must be carried out. The use of a Soxhlet extractor provides a safe method of extraction with toxic and other noxious solvents. Ahlstrom-Munksjö high purity cellulose extraction thimbles are recommended for applications including food testing, different process analysis and in quality management of components used in pharmaceutical formulations.

Physical properties	Method	Units	Typical Value
Internal diameter, tolerance	internal	mm	+0 / -3
Thimble height, tolerance	internal	mm	± 1
Wall thickness	internal	mm	1,5 ± 0,5
Ash Content			< 0.1

2019-05-06; Version 1

Contact office:

Ahlstrom-Munksjö Falun AB Box 1003 SE-79110 Falun Sweden T: +46 23 705880

E-mail: cs.falun@ahlstrom-munksjo.com

www.ahlstrom-munksjo.com

DISCLAIMER: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability and fitness for use. All users of the material are responsible for assuring that it is suitable for their needs, environment and end use. All data is subject to change as Ahlstrom-Munksjö deems appropriate. Refer to www.ahlstrom.com for contact information.