

Cytiva Whatman* 0.8 µm Cellulose Nitrate Membranes, Non-Sterile

Description • Cytiva's Whatman* Cellulose nitrate membranes, circles, plain, non-sterile • Recommended for the majority of routine applications, this membrane is manufactured under strictly controlled conditions.

• Cytiva's Whatman* cellulose nitrate membrane filters have a noticeably improved flexibility and are made to tolerate abuse during handling, loading, and autoclaving without sacrificing integrity

- Narrow pore size distribution for improved surface capture and analysis
- Low levels of extractables to ensure sample integrity
- Low shrinkage during autoclaving
- Autoclaved at 121°C without loss of integrity

White plain filters

• This is the standard membrane filter for the majority of laboratory applications involving particles and cells in the range of $0.1 \,\mu m$ to $12.0 \,\mu m$

• The residue after filtration is found to be almost completely on the surface of the membrane and allows physical recovery of deposits and microscopic examination

Image(s) are representative of the product group and not necessarily the individual product.

Order	29-Apr-2024 21:47: PM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
889-34837- PK	Cytiva Cellulose Nitrate Membrane Circle, plain, 0.8 um, 37 mm - 100 ea	<u>Sign In</u>	Cytiva	7188-003			PK

