

Syringe Filters



Chromdis® Multi-layer syringe filters are specifically designed to filter high particulate or viscous solutions.

Four layers of filtration media eliminate sample contamination and allows you to filter difficult samples with less hand pressure and fast flow rate. They prevent the buildup of back pressure typically caused by the blocking of an unprotected membrane.

Applications:

- Hard-to-filter samples
- Environmental samples
- Biofuel analysis
- Food analysis
- Pharma analysis

Specifications

Membrane:	PES, CA, Nylon, PVDF or PTFE
Pore Size:	0.45 µm or 0.22 µm
Prefilter:	Glass Fiber 10 µm/ 1 µm/ GF/F 0.7 µm
Housing:	Polypropylene
Diameter:	25 mm
Filtration Area:	4.6 cm ²
Connector in -/ outlet:	Female Luer Lock / Male luer

Features

- Three to seven times more sample volume
- Superior performance
- Less hand force required

Article	Description	Qty.
260228	Filter, syringe, CA, 0.22 µm, Multi-Layer prefilter, 25 mm	100 pieces/package
260428	Filter, syringe, CA, 0.45 µm, Multi-Layer prefilter, 25 mm	100 pieces/package
210227	Filter, syringe, Nylon, 0.22 µm, Multi-Layer prefilter, 25 mm	100 pieces/package
210427	Filter, syringe, Nylon, 0.45 µm, Multi-Layer prefilter, 25 mm	100 pieces/package
290226	Filter, syringe, PES, 0.22 µm, Multi-Layer prefilter, 25 mm	100 pieces/package
290426	Filter, syringe, PES, 0.45 µm, Multi-Layer prefilter, 25 mm	100 pieces/package
220226	Filter, syringe, PVDF-H, 0.22 µm, Multi-Layer prefilter, 25 mm	100 pieces/package
220426	Filter, syringe, PVDF-H, 0.45 µm, Multi-Layer prefilter, 25 mm	100 pieces/package

Note: Technical support is always available to help you with your filter selection. If the syringe filter you need is not listed, please feel free to contact us.