

Syringe filters Puradisc Polypropylene

Whatman

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For the ready-to-use filter units only virgin raw material is used. This ensures that there is no interaction with the sample to be filtered, provided that the units are used properly. The filter units are intended for laboratory use only and at temperatures up to 60°C.

Note: If syringes with a volume 10 ml are used, a pressure could be created which exceeds the max. operating pressure (700 kPa/7 bar) of the filter unit. EtO-sterilized = endotoxin free according to LAL-Test (USPXXIII), Sensitivity: 0.25EU/ml.

- -Inlet female luer-lock
- -Outlet luer cone or extended tip
- -Autoclavable at 121°C

Suitable for HPLC sample filtration (water-based) and aggressive water solutions such as acids and alkalis.







Code	Description	Packaging
LLG09951245	Syringe filters Puradisc Polypropylene, Type non sterile, Filter diam. 13 mm, Pore size 0.2 μm, Housing PP	100 pz.
LLG09951246	Syringe filters Puradisc Polypropylene, Type non sterile, Filter diam. 13 mm, Pore size 0.45 µm, Housing PP	100 pz.
LLG09951074	Syringe filters Puradisc Polypropylene, Type non sterile, Filter diam. 25 mm, Pore size 0.2 μm, Housing PP	50 pz.
LLG09951075	Syringe filters Puradisc Polypropylene, Type non sterile, Filter diam. 25 mm, Pore size 0.2 μm, Housing PP	200 pz.
LLG09951076	Syringe filters Puradisc Polypropylene, Type non sterile, Filter diam. 25 mm, Pore size 0.45 µm, Housing PP	50 pz.
LLG09951077	Syringe filters Puradisc Polypropylene, Type non sterile, Filter diam. 25 mm, Pore size 0.45 µm, Housing PP	200 pz.





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