LLG Syringe Filter PTFE, Polytetrafluorethylene

LLG Syringe Filter PTFE, Polytetrafluorethylene

We offer a line of syringe filters especially designed to provide efficient filtration of a broad variety of fluids, solvents, aqueous or inorganic solutions. Our syringe filters cover most applications in HPLC, pharmaceutical, environmental, biotechnology and food and beverage testing laboratories.

-Housing injected in Polypropylene or MABS

-Multifunctional Syringe filters equipped with Luer-Lock connections on both sides or female

Luer-Lock input and male Luer-Slip output

-Suitable for all syringes with Luer connection

-Pre-sterilised or non-sterile

-Sterile products in individual hard blister

-Superior pressure stability

Hydrophobic membrane. Ideal for filtration of non-polar liquids and gases. It is very resistant to various solvents as well as acids and bases. With Luer-Lock input and Luer-Slip output.



LLG Labware





Code	Description	Packaging
LLG07970385	LLG Syringe Filter PTFE, Polytetrafluorethylene, Type non sterile, Filter diam. 13 mm, Pore size 0.45 µm, Housing PP	500 pz
LLG07970402	LLG Syringe Filter PTFE, Polytetrafluorethylene, Type non sterile, Filter diam. 13 mm, Pore size 0.2 µm, Housing PP	500 pz
LLG06255331	LLG Syringe Filter PTFE, Polytetrafluorethylene, Type non sterile, Filter diam. 25 mm, Pore size 0.45 µm, Housing PP	500 pz
LLG09055535	LLG Syringe Filter PTFE, Polytetrafluorethylene, Type non sterile, Filter diam. 25 mm, Pore size 0.2 µm, Housing PP	500 pz



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System