

## LLG Syringe Filter GF, Glass-fibre

**LLG Labware** 

## LLG Syringe Filter GF, Glass-fibre

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

Hydrophilic membrane suitable for pre-filtration. They can be used for solutions with high particulate loads or for highly viscous solutions (e.g. soil samples, fermentation broths) either alone or in combination with other filters. With Luer-Lock input and Luer-Slip output.







Code	Description	Packaging
LLG09055550	LLG Syringe Filter GF, Glass-fibre, Type non sterile, Filter diam. 25 mm, Pore size 0.7 μm, Housing PP	500 pz
LLG09055551	LLG Syringe Filter GF, Glass-fibre, Type non sterile, Filter diam. 25 mm, Pore size 1 µm, Housing PP	500 pz
LLG09055552	LLG Syringe Filter GF, Glass-fibre, Type non sterile, Filter diam. 25 mm, Pore size 1.2 µm, Housing PP	500 pz
LLG09055553	LLG Syringe Filter GF, Glass-fibre, Type non sterile, Filter diam. 25 mm, Pore size 3.1 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

