

FILTER-BIO syringe filter, PP, 0.22 µm, 13 mm, 100/PK,

[Product in eShop](#)[Home](#) / [FILTER-BIO](#) /

Product Data

FilterBio® Syringe Filters are syringe-operated filters for the clarification of aqueous solutions (column eluates, tissue culture additives, HPLC samples, etc.). It is further to do the beautification appearance on general syringe filters basis and containing high quality membrane materials to make your experiment performance more perfect. Its design of color coding, make the products more beautiful and innovative. The Classic range is available in all of the major membranes including Nylon, PTFE, PVDF, CA, PP, MCE and PES, which are supplied in 13mm, 25mm, 30mm formats in polypropylene housings.

Features

- Color coding: Easier to tell the filter membrane
- Better membrane media: Improved membrane flow rates
- Application Compatibility: Broad range of filtration media meets diverse application needs and best for chromatography application

Application

- HPLC sample preparation
- Routine QC analysis
- Content uniformity
- Removal of protein precipitate
- Dissolution testing
- Food analysis
- Bioscience analysis
- Environmental samples

Item No.	pore size	diameter	Price
85.3070.00	0.22 µm	13 mm	CHF 64.25
85.3070.01	0.45 µm	13 mm	CHF 64.25
85.3070.02	0.22 µm	25 mm	CHF 20.56 CHF 88.05

* The prices are non-binding and are to be understood as selling prices in Swiss francs without value added tax (VAT), as well as all other fees, charges and taxes. The prices displayed in the eShop may differ from the PDF file due to regular updates.

** Please note that when ordering chemicals and detergents, transport and packaging costs for hazardous goods as well as legally prescribed fees are charged. These will be shown in detail on the order confirmation, which you will receive in addition to the confirmation of receipt.

*** Further information such as technical information and safety data sheets can be found online in our eShop.

**** The PDF file was created on www.huberlab.ch on 21.04.2026 at 18:21 o'clock.

www.huberlab.ch