











neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer : DE 143 450 657



qpore® bottle top filter made of PES, sterile, 0.22 µm, 250 ml, 24 pcs/pack

€169.00 plus VAT & Shipping

Product Images



Description

qpore® offers a comprehensive range of bottle-top filters made of different materials, which are particularly suitable for the filtration of larger sample volumes. All membranes are manufactured under the highest quality standards from the best raw materials.

These **sterile apore**® **bottle-top filters with polyethersulfone membrane** (PES) have the fastest flow rates and very low protein binding, making them ideal for filtration of cell culture media. With a GL 45 screw cap and tubing connection, these bottle-top filters are suitable for negative pressure filtration applications directly into the sterile bottle.

Features:

- Green color coding
- Quick connector for tubing with inner Ø 8-12 mm
- Graduated filter top
- Sterile, pyrogen free, detergent free
- Bottle-top filters are individually sterile packaged in 24 pieces
- Packaging with cut open aid; thus can be opened without further aids

Fields of application:

- Sterile filtration of cell culture media
- Microbiological media
- Buffer solutions and other biological solutions

Additional Information

No.	6-0004
Manufacturer (Brand)	qpore
EAN	4058072169336
Transport temperature	Room temperature
Color	green
Volume	250 ml
sterile	Yes
Material housing	Polystyrene (PS)
Material membrane	Polyethersulfone (PES)
Pore size	0.22 μm
for DM hose inside 1	8-12 mm
Type connection	Hose olive
Type filter	Bottle top filter
for thread/DM	GL 45

