

Nylon Syringe Filter, 0.45 µm, 25 mm

(With GD-4 Pre Filter, Nonsterile, 100/pack, Store at RT)

M4282-100 CATALOG #: QUANTITY: 100 per pack HOUSING MATERIAL: Polypropylene FILTRATION AREA (CM²): 4.08 WETTABILITY: Hvdrophilic MAXIMUM OPERATING **TEMPERATURE:** 100°C **BUBBLE POINT (psi):** 0.18 **BURST PRESSURE (psi):** 87 FLOW RATE (ml/min@10psi): 30 HOLDUP VOLUME: 100 **VOLUME THROUGHPUT (ml):** 100 STERILIZATION: Autoclave: 121 degrees Celsius for 30 minutes, Gamma: 5kg, for 8 hours **STORAGE CONDITION:** Room Temperature

DESCRIPTION: Nylon syringe filters provide a universal application for analytical procedures. It is naturally hydrophilic, high protein binding and high dirt loading capability of Nylon are natural advantages. Hydrophilic Nylon offers good chemical resistance and are most ideal for aqueous (non-acidic) or organic sample preparations, hplc, GC or dissolution sample analysis. With its efficient flow characteristics, low extractable levels and mechanical stability, Nylon is the best combination of physical parameters to satisfy essentially the most rigorous analytical needs.

Nylon Syringe Filters with GD-4 Pre Filter are the Nylon Syringe Filters with 4 total layers, the first filter is a composite membrane of 10um glass fiber and 1.0um PP, the second Prefilter is 0.7um GF/F membrane media, the last one is 0.22um Nylon, 25mm. These are nonsterile filters that are available in a resealable storage container to prevent contamination during multiple opening and closings.



Nylon Syringe Filter, Nonsterile

RELATED PRODUCTS:

- Cellulose Acetate Syringe Filters (Cat# M4216-M4234)
- Glass Fiber Syringe Filters (Cat# M4238-M4248)
- Nylon Syringe Filters (Cat# M4268-M4301)
- PES Syringe Filters (Cat# M4322- M4349)
- Polypropylene Syringe Filters (Cat# M4363- M4384)
- PTFE Syringe Filters (Cat# M4416-M4468)
- PVDF Syringe Filters (Cat# M4483- M4513)

155 S. Milpitas Blvd., Milpitas, CA 95035 USA | T: (408)493-1800 F: (408)493-1801 | www.biovision.com | tech@biovision.com

08/19



FOR RESEARCH USE ONLY! Not to be used on humans.