

Fisherbrand Syringe Filters

Low hold-up volume helps you to recover virtually all of your sample after filtering

Tested for 100% membrane and housing integrity, eliminating concerns about fluid loss.

PVDF* Membrane

- Hydrophilic membrane binds far less protein than nitrocellulose, nylon or PTFE
- Ideal for filtration of protein-containing aqueous, mild organic solutions and other pharmaceutical/biological/biotech solutions
- Sterilized by gamma radiation

Nylon Membrane

- Excellent chemical resistance and low protein binding
- Ideal for aqueous/biological (filters sterilized by gamma radiation) and aqueous/organic/HPLC (nonsterile filters) applications
- Hydrophilic

PTFE Membrane

- Hydrophobic PTFE membrane has great temperature resistance
- Nonsterile
- Ideal for degassing/clarifying aqueous and solvent samples

Mixed Cellulose Ester (MCE) Membrane

- Hydrophilic membrane has fair chemical and temperature resistance
- EtO sterilized
- Use for clarifying or sterilizing aqueous solutions

Membrane	Pore Size	Diameter	Cat. No.	Pack of
Sterile				
PVDF	0.22µm	13mm	09-720-3	100/287.00
PVDF	0.45µm	13mm	09-720-4	100/388.28
Nylon	0.22µm	33mm	09-719C	50/242.55
Nylon	0.45µm	33mm	09-719D	50/239.61
MCE	0.22µm	33mm	09-719A	50/166.48
MCE	0.45µm	33mm	09-719B	50/161.85
Nonsterile				
Durapore PVDF	0.22µm	33mm	09-719-000	50/145.00
Durapore PVDF	0.22µm	33mm	09-719-001	150/361.00
Durapore PVDF	0.45µm	33mm	09-719-002	50/145.00
Durapore PVDF	0.45µm	33mm	09-719-003	150/348.00
Durapore PVDF	0.45µm	33mm	09-719-004	1500/2150.00
Nylon	0.22µm	13mm	09-720-5	100/185.14
Nylon	0.22µm	33mm	09-719-005	50/198.00
Nylon	0.22µm	33mm	09-719-006	150/357.00
Nylon	0.45µm	13mm	09-720-6	100/185.14
Nylon	0.45µm	33mm	09-719-007	50/172.00
Nylon	0.45µm	33mm	09-719-008	150/357.00
Nylon	0.45µm	33mm	09-719-009	1500/2150.00
PTFE	0.22µm	13mm	09-720-7	100/200.64
PTFE	0.22µm	25mm	09-719G	50/216.44
PTFE	0.22µm	25mm	09-730-19	150/364.70
PTFE	0.45µm	13mm	09-720-8	100/200.64
PTFE	0.45µm	25mm	09-719H	50/200.00
PTFE	0.45µm	25mm	09-730-21	150/380.63
PTFE	0.45µm	25mm	09-719-7	1000/1972.73



* Trademark. For ownership, go to www.fishersci.com/trademarks.