## Thermo Scientific<sup>™</sup> Nalgene<sup>™</sup> Rapid-Flow<sup>™</sup> Filters Continued

## Polyethersulfone (PES) Membrane Bottle Top Filters

The ultimate tissue culture membrane. It's fast and clean. PES is low protein binding, so there is less chance of removing critical protein from your media. It is hydrophilic, so no external wetting agents or surfactants are needed, resulting in low extractables. And it is fast, so you spend less time waiting.

## Supplied in packs of 12



Code	Alt Ref	Capacity, mL	Pore Size, µm	Membrane Ø, mm	Fits Bottle Neck Size, mm	Price
FIL8188	596-3320	150	0.2	50	33	£98.00
FIL8192	596-4520	150	0.2	75	45	£94.00
FIL8190	296-3345	150	0.45	50	33	£103.00
FIL8194	296-4545	150	0.45	75	45	£103.00
FIL8180	595-3320	500	0.2	75	33	£135.00
FIL8184	595-4520	500	0.2	75	45	£131.00
FIL8182	295-3345	500	0.45	75	33	£145.00
FIL8186	295-4545	500	0.45	75	45	£141.00
FIL8181	597-3320	1000	0.2	90	33	£260.00
FIL8195	597-4520	1000	0.2	90	45	£255.00

## **Storage Bottles**

Perfect for storing filtered media and other aqueous fluids. Leak-proof cap eliminates pH shift for longer media life. Fits all Nalgene<sup>™</sup> bottle top filters with 45mm neck thread.

Code	Alt Ref	Capacity, mL	Pack	Price
FIL8020	455-0150	150	24	£123.00
FIL8022	455-0250	250	24	£139.00
FIL8024	455-0500	500	12	£97.00
FIL8026	455-1000	1000	12	£139.00



- Reusable filter units include two membrane support plates: a clear one-piece plate for sterilisation applications and a two-piece white plate for analytical applications
- Accepts 47 or 50mm Ø membranes
- Two side-arms allow connection to vacuum line
- Tubing adapters accept <sup>1</sup>/<sub>4</sub> to <sup>5</sup>/<sub>14</sub> inch I.D. vacuum tubing
- Major components are made of durable, transparent, autoclavable polysulfone
- Use for sterilisation or analysis filter holders come with sterilisation and analytical membrane support plates
- Designed to be used with vacuum or pressure
- Graduated chambers for easy reference





Code	Alt Ref	Capacity (Upper), mL	Receiver Capacity, mL	Price
FIL8250	300-4000	250	250	£187.00
FIL8252	300-4050	500	500	£275.00
FIL8254	300-4100	500	1000	£358.00

