

Economical, sterile, gridded membrane filters

- In a mixture of cellulose esters (cellulose acetate and cellulose nitrate)
- Hydrophilic and biologically inert membranes
- Sterile, individual packaging

Cat. No.	Pore size (µm)	Colours	Grid	∅ (mm)	Units/box	€/box
010362C	0.45	White	Black	47	100	NC -
175071	0.45	Black	White	47	100	NC -



Merck Millipore Glass microfibre filter papers



Type AP15: nominal retention 0.8 µm

Cat. No.	Diameter (mm)	Units/box	€/box
044221	25	100	NC -
044222	47	100	NC -

Type AP20: nominal retention 1 µm

Cat. No.	Diameter (mm)	Units/box	€/box
044223	13	100	NC -
044224	25	100	NC -
044225	47	100	NC -

Type AP25: nominal retention 2 µm

(3 times thicker than type AP20)

Cat. No.	Diameter (mm)	Units/box	€/box
044226	13	100	NC -
044227	25	100	NC -
044228	47	100	NC -

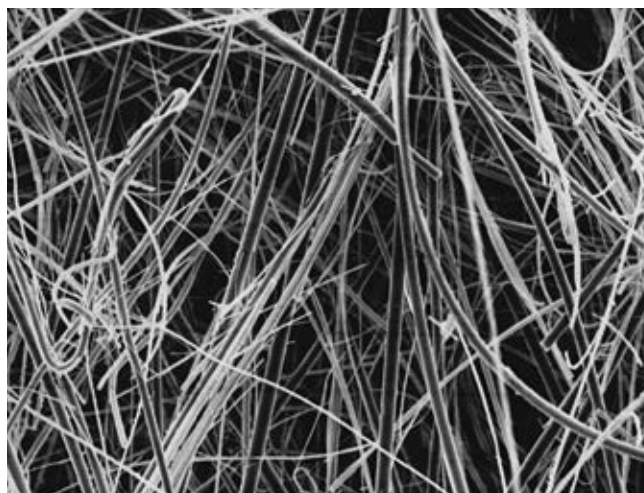
Type AP40: nominal retention 0.8 µm

(Without binder, for analytical applications)

Cat. No.	Diameter (mm)	Units/box	€/box
044229	47	500	NC -

Other sizes are available on request.

- For pre-filtration to protect a microfiltration membrane when filtering clogging solutions
- High particle retention capacity throughout the thickness
- AP15, AP20, AP25 with acrylic resin bonding to prevent the release of fibres during filtration
- AP40 is free of binders, complies with analytical standards such as determination of suspended solids in water, air analysis



Forceps for membrane filters

- For handling membrane filters
- Polished stainless steel forceps with flat rounded tips
- Sterilisable in autoclave or by flaming after soaking in alcohol
- Sold in packs of 3: anise green, turquoise blue and fuchsia pink

Cat. No.	Description	€ pack of 3
051000	Flat-tipped forceps, set of 3 assorted colours	NC -

