

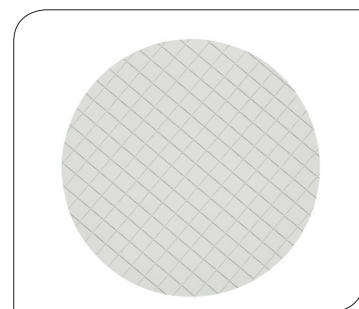
Whatman Mixed Cellulose Ester (ME) Membranes for Membrane Dispensers, Sterile, 0.45µm



Whatman offer a range of sterile mixed Cellulose Ester membranes that are available folded in dispenser boxes compatible with most membrane dispensing systems (STL) or as single sterile packs (ST). STL membranes are widely used in food, beverage, pharmaceutical and cosmetic analysis and membrane filtration is excellent for the determination and enumeration of microbial contaminants.

- Economical
- Specifically for aqueous solutions
- Hydrophilic, for use up to 125°C
- 'STL' version in dispenser boxes with 100 membrane filters for easy removal and safe handling with the Membrane-Butler
- STL - Sterile: for use with Whatman Membrane-Butler
- ST - Single sterile packed

Code	Alt Ref	Version	Colour/Grid	Ø, mm	Pack
FIL5438	10407312	25/21 STL	White/black	47	4 x 100
FIL5440	10407314	25/21 STL	White/black	50	4 x 100
FIL5442	10406870	25/21 ST	White/black	47	1 x 100
FIL5444	10406872	25/21 ST	White/black	50	1 x 100
FIL5446	10407332	25/31 STL	Black/white	47	4 x 100
FIL5448	10407334	25/31 STL	Black/white	50	4 x 100
FIL5450	10407370	25/41 STL	Green/black	47	4 x 100
FIL5452	10407372	25/41 STL	Green/black	50	4 x 100
FIL5454	10409470	25/41 ST	Green/black	47	1 x 100
FIL5456	10409472	25/41 ST	Green/black	50	1 x 100



Just a click away...

Our website features over 300,000 products with user-friendly navigation.

For more information visit:
www.scientificlabs.co.uk

Whatman Nylon Filter Membranes, White/Plain



High-quality nylon membranes are suitable for filtering aqueous solutions, most organic solvents and are hydrophilic so eliminating the need for wetting agents. The membranes are flexible, durable and tear resistant, and can be autoclaved at 135°C. Suitable for use with a wide range of biological preparations, nylon membranes are often used where other membranes are unsuitable.

Code	Alt Ref	Pore Size, µm	Ø, mm	Pack
FIL3120	7402001	0.2	13	100
FIL3124	7402004	0.2	47	100
FIL3126	7402009	0.2	90	50
FIL3128	7404001	0.45	13	100
FIL3130	7404002	0.45	25	100
FIL3132	7404004	0.45	47	100
FIL3134	7404009	0.45	90	50
FIL3138	7408004	0.8	47	100

