

Continued from previous page

Type	Pore size (µm)	Ø (mm)	Pk	Cat. No.
WME, white/black grid 3,1 mm	0,2	47	100	514-0106
WME, white/black grid 3,1 mm, autoclave pack, sterile	0,45	47	100	514-0543
WME, white/black grid 3,1 mm, sterile	0,45	47	100	514-8070
WME, white/black grid 3,1 mm, sterile, without pad	0,45	47	100	514-8071
ME 24	0,2	25	100	514-2161
ME 24	0,2	47	100	514-2162
ME 24, sterile	0,2	47	100	514-2662
ME 24	0,2	50	100	514-2163
ME 25	0,45	25	100	514-2151
ME 25	0,45	47	100	514-2152
ME 25, sterile	0,45	47	100	514-2652
ME 25	0,45	50	100	514-2153
ME 25	0,45	90	50	514-0099
ME 25	0,45	100	50	514-2155
ME 25	0,45	142	25	514-2154
ME 25, white/black grid 3,1 mm	0,45	47	100	514-3342
ME 25, white/black grid 3,1 mm, sterile	0,45	47	1.000	514-0379
ME 24, white/black grid 3,1 mm, sterile	0,2	47	100	514-3363
ME 24, white/black grid 3,1 mm, sterile	0,2	50	100	514-3373
ME 27, white/black grid 3,1 mm, sterile	0,8	47	100	514-1009
ME 25, green/black grid 3,1 mm	0,45	47	100	514-3393
ME 25, black/white grid 3,1 mm, sterile	0,45	47	100	514-3386
ME 25, black/white grid 3,1 mm, sterile	0,45	50	100	514-3388
ME 26, black/white grid 3,1 mm	0,6	50	100	514-3383
ME 29	3	25	100	514-2111
ME 29	3	50	100	514-2113
ME 28	1,2	47	100	514-2122
ME 27	0,8	47	100	514-2132



Membrane filters, Cyclopore™ track etched Whatman (GE Healthcare)

Hydrophilic PC, autoclavable

For air monitoring, analytical methods, water analysis, blood filtration and cell analysis, general filtration, microscopy, microorganisms analysis, nucleic acid studies and oceanographic studies. The smooth flat microporous membrane ensures particles are retained on the surface so that they are easily visible under a microscope.

- Free of contaminants, low tare weight
- Minimum water adsorption
- Very low levels of non specific protein binding

Thickness	7 - 20 µm
Max. temperature (°C)	140
Weight	0,7 - 2,0 mg/cm ²

Pore size (µm)	Ø (mm)	Pk	Cat. No.
0,2	25	100	516-4532
0,4	25	100	516-4533
0,2	47	100	514-0049
0,4	47	100	516-4549
1,0	47	100	516-4552



Membrane filters Nuclepore™ track etched Whatman (GE Healthcare)



PC

These filters are made from high quality PC film and have sharply defined pore sizes, high flow rates and excellent chemical and thermal resistance. Suitable for epifluorescence microscopy, environmental analysis, cell biology, EPA testing, fuel testing, bioassays, parasitology, air analysis and water microbiology.

- Low protein binding and low extractables
- High chemical resistance and good thermal stability
- Low, consistent ash and tare weights
- Smooth flat surface for good visibility of particles