## Whatman™ Glass Microfibre Papers Continued

# cytiva Whatman

#### Grade GF/C

Grade GF/C microfibre filters are ideal for fast and efficient clarification of aqueous liquids containing low to medium levels of fine particulates, widely used for cell harvesting, liquid scintillation counting, and binding assays where more loading capacity is required. Particle retention  $1.2\mu m$ .

#### Supplied in packs of 100

Code	Alt Ref	Ø, mm	Price
FIL4304	1822025	25	£37.00
FIL4310	1822047	47	£55.00
FIL4312	1822055	55	£64.00
FIL4314	1822070	70	£76.00
FIL4316	1822090	90	£103.00
FIL4318	1822110	110	£140.00
FIL4320	1822125	125	£169.00
FIL4322	1822150	150	£307.00



#### Grade GF/D

Grade GF/D microfibre filters are thicker and have a higher loading capacity. Designed as a membrane prefilter, they provide good protection for finely retentive membranes and can be used in combination with GF/B to provide graded prefilter protection. Particle retention  $2.7\mu m$ .

Code	Alt Ref	Ø, mm	Pack	Price
FIL4408	1823025	25	100	£33.00
FIL4414	1823047	47	100	£49.00
FIL4418	1823070	70	100	£78.00
FIL4420	1823090	90	25	£29.00
FIL4422	1823110	110	25	£39.00
FIL4424	1823125	125	25	£50.00
FIL4426	1823150	150	25	£87.00



### Grade GF/F

Glass microfibre filter - fine filter to retain smaller particles. Used for clarification of protein samples and for filtering samples and solvents prior to HPLC. Particle retention  $0.7\mu m$ .

Code	Alt Ref	Ø, mm	Pack	Price
FIL4504	1825025	25	100	£77.00
FIL4510	1825047	47	100	£119.00
FIL4512	1825055	55	100	£136.00
FIL4514	1825070	70	100	£162.00
FIL4516	1825090	90	25	£60.00
FIL4518	1825110	110	25	£82.00
FIL4520	1825125	125	25	£100.00
FIL4522	1825150	150	25	£146.00

