

Glass Micro Fibre Filter Papers at a glance

Use the charts below to quickly narrow down our range of glass microfiber filter papers by pore size, or see which grades are equivalent across different brands.

[Glass Micro Fibre Filter Papers](#) - Manufactured from 100% borosilicate glass, or 100% pure micro-quartz fibres [QM-A only]

Whatman Grade	Camlab Grade	Pore Size (µm)	Application notes	Machery Nagel	Sartorius	Schleicher and Schuell	Fisherbrand	VWR
GF/A	Grade 259	1.6	<ul style="list-style-type: none"> • Excellent level of particle retention • Large load capacity • Non-hygroscopic and biologically inert • High permeability against passing air • Chemical resistance to most solvents and reagents (except Hydrofluoric acid) • Temperature resistant up to 500°C 	GF-1	GMF1	31	G-6	691
GF/B	Grade 260	1	<ul style="list-style-type: none"> • Excellent level of particle retention • Large load capacity • Non-hygroscopic and biologically inert • High permeability against passing air • Chemical resistance to most solvents and reagents (except Hydrofluoric acid) • Temperature resistant up to 500°C 	GF-2	GMF2	32	G-2	-
GF/C	Grade 261	1.2	<ul style="list-style-type: none"> • Whatman GF/C equivalent - ideal for the quantification of suspended solids from water and waste water. • Excellent level of particle retention • Large load capacity • Non-hygroscopic and biologically inert • High permeability against passing air • Chemical resistance to most solvents and reagents (except Hydrofluoric acid) • Temperature resistant up to 500°C <p>Continued on page 2...</p>	GF-3	GMF3	30/25	G-4	693

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Whatman Grade	Camlab Grade	Pore Size (µm)	Application notes	Machery Nagel	Sartorius	Schleicher and Schuell	Fisherbrand	VWR
GF/D	Grade 262	2.7	<ul style="list-style-type: none"> • Excellent level of particle retention • Large load capacity • Non-hygroscopic and biologically inert • High permeability against passing air • Chemical resistance to most solvents and reagents (except Hydrofluoric acid) • Temperature resistant up to 500°C 	GF-4	GMF4	40	-	-
GF/E	Grade 263	0.7	<ul style="list-style-type: none"> • Excellent level of particle retention • Large load capacity • Non-hygroscopic and biologically inert • High permeability against passing air • Chemical resistance to most solvents and reagents (except Hydrofluoric acid) • Temperature resistant up to 500°C 	GF-5	GMF5	20	G-8	-
934-AH	Grade 264	1.5	<ul style="list-style-type: none"> • Excellent level of particle retention • Large load capacity • Non-hygroscopic and biologically inert • High permeability against passing air • Chemical resistance to most solvents and reagents (except Hydrofluoric acid) • Temperature resistant up to 500°C 	GF-6	GMF6	31	G-4	696
QM-A	Grade 293	1.5	<p>Made from 100% pure micro-quartz fibres, these filters are binder free. They can be used in various fields from emission control of chimney smokes, exhaust gases and aerosols to the control of suspended lead particles in air.</p> <ul style="list-style-type: none"> • Low heavy metals content • Temperature resistant up to 900°C 	QF10	QMF	-	-	-

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