

GLASS MICROFIBRE FILTERS, WHATMAN

Manufactured solely from 100% borosilicate glass microfibre and containing no chemical binders. They offer extremely high flow rates and loading capacity combined with very efficient retention of micron sized particles. Can be used at temperatures up to 550°C and at low temperatures without embrittlement or significant change in performance. Glass microfibre filters must be used flat.

GLASS MICROFIBRE FILTERS, GRADE GF/A, WHATMAN

1.6µm particle retention. Used for high efficiency general purpose laboratory filtration giving fine particle retention and high flow rate.

	Dia., cm	Pack of 100
C39-8540	2.5	
C39-8600	4.7	
C39-8620	5.5	
C39-8660	7.0	
C39-8680	9.0	
C39-8700	11.0	
C39-8720	12.5	
C39-8740	15.0	

GLASS MICROFIBRE FILTERS, GRADE GF/B, WHATMAN

1.0µm particle retention. Three times thicker than Grade GF/A with higher wet strength. Combines fine particle retention with good flow rate.

	Dia., cm	Pack size
C39-9040	2.5	100
C39-9100	4.7	100
C39-9120	5.5	100
C39-9160	7.0	100
C39-9180	9.0	25
C39-9200	11.0	25
C39-9220	12.5	25
C39-9240	15.0	25

GLASS MICROFIBRE FILTERS, GRADE GF/C, WHATMAN

1.2µm particle retention. An extremely efficient filter with good flow rate made to retain fine particles and micro-organisms.

	Dia., cm	Pack of 100
C39-9540	2.5	
C39-9600	4.7	
C39-9620	5.5	
C39-9640	7.0	
C39-9660	9.0	
C39-9680	11.0	
C39-9700	12.5	
C39-9720	15.0	

GLASS MICROFIBRE FILTERS, GRADE GF/D, WHATMAN

2.7µm particle retention. Thick filter with a high loading capacity. Extremely high speed.

	Dia., cm	Pack size
C40-0200	2.5	100
C40-0300	4.7	100
C40-0340	7.0	100
C40-0360	9.0	25
C40-0380	11.0	25
C40-0400	12.5	25
C40-0420	15.0	25



C39-8540 et seq