



FP/98304

## Johnson's Glass Microfibre Filters

These glass microfibre filters are manufactured from 100% borosilicate glass. Due to their intrinsic properties, these filters have a wide range of applications in laboratory analysis especially when fine filtrations and high loading capacity is required.

Applications include environmental analysis for water, wastewater, process biochemistry and gravimetric analysis involving ignition of the sample.

### Technical Specifications

Grade	50A	50B	50C	50D
Weight (g/m <sup>2</sup> )	37	140	55	120
Thickness (µm)	190	700	270	530
Retention (microns)	1.2	1	1.2	2.7

### Filter paper cross reference

GE	Johnsons	Sartorius
GF/A	50A	MGA
GF/B	50	MGB
GF/C	50C	MGC
GF/D	50	MGD
GF/F	N/A	MG

### Circles, grade 50A

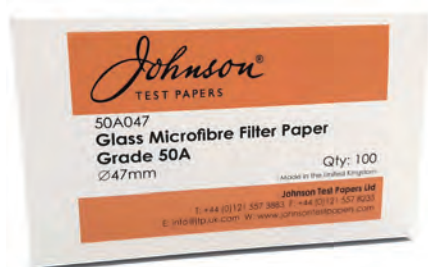
Supplied in boxes of 100

Cat. No.	Code	Dia, mm
FP/98104	50A047	47
FP/98106	50A055	55
FP/98110	50A090	90
FP/98112	50A110	110
FP/98114	50A125	125

### Circles, grade 50B

Supplied in boxes of 100

Cat. No.	Code	Dia, mm
FP/98202	50B025	25
FP/98204	50B047	47
FP/98206	50B055	55
FP/98210	50B090	90
FP/98212	50B110	110
FP/98214	50B125	125



FP/98104

### Circles, grade 50C

Supplied in boxes of 100

Cat. No.	Code	Dia, mm
FP/98302	50C025	25
FP/98304	50C047	47
FP/98306	50C055	55
FP/98310	50C090	90
FP/98312	50C110	110
FP/98314	50C125	125

### Circles, grade 50D

Supplied in boxes of 100

Cat. No.	Code	Dia, mm
FP/98402	50D025	25
FP/98404	50D047	47
FP/98410	50D070	70
FP/98412	50D090	90
FP/98414	50D110	110

## Notes