Glass microfibre filters, grade GF/B

Glass microfibre filters, grade GF/B

Glass microfibre filters have a fast filtration and a high loading capacity and particle retention rate. Manufactured without chemical binder from high grade borosilicate glass. (Exception: GF6, GF9). They are suitable for gravity or low suction filtration. Filtration speeds generally very much higher than conventional cellulose papers. Efficient retention of micron size particles. Must be used flat. Ideal for use in flat perforated plate Buchner type funnels (not sintered glass models). Can be used up to 500°C

Wide range of applications including:

-retention of fine analytical precipitates

- -retention of biochemical gelatinous precipitates
- -water/air pollution analyses
- -as prefilters for membranes

-scintillation counting

-radioimmunoassay.

Three times thicker and with greater wet strength than GF/A. Particle retention to $1\mu m$. Supplied in pack quantities as outlined below.







Whatman

Code	Description	Packaging
LLG09056753	Glass microfibre filters, grade GF/B, Diam. 110 mm	25 pz.
LLG09056754	Glass microfibre filters, grade GF/B, Diam. 125 mm	25 pz.
LLG09056755	Glass microfibre filters, grade GF/B, Diam. 150 mm	25 pz.
LLG09056756	Glass microfibre filters, grade GF/B, Diam. 185 mm	25 pz.
LLG09056662	Glass microfibre filters, grade GF/B, Diam. 24 mm	100 pz.
LLG09056672	Glass microfibre filters, grade GF/B, Diam. 25 mm	100 pz.
LLG09056692	Glass microfibre filters, grade GF/B, Diam. 37 mm	100 pz.
LLG09056712	Glass microfibre filters, grade GF/B, Diam. 42.5 mm	100 pz.
LLG09056722	Glass microfibre filters, grade GF/B, Diam. 47 mm	100 pz.
LLG09056750	Glass microfibre filters, grade GF/B, Diam. 55 mm	100 pz.
LLG09056802	Glass microfibre filters, grade GF/B, Diam. 570 x 460 mm	25 pz.
LLG09056751	Glass microfibre filters, grade GF/B, Diam. 70 mm	100 pz.
LLG09056752	Glass microfibre filters, grade GF/B, Diam. 90 mm	25 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System