

Whatman Filter Paper Grade GF/C Microfiber Glass Filter, Binder Free



Cytiva' Whatman Filter Paper grade GF/C glass filters offer fine particle retention, good flow rate and loading capacity. GF/C filter papers support total suspended solids analysis.

Cytiva's Whatman filter paper Grade GF/C glass filters offer a good flow rate and loading capacity that support total suspended solids analysis.

Filter Paper for Total Suspended Solids:

Whatman binder free glass microfiber filter grade GF/C from Cytiva is widely used suspended solids filter for applications testing both potable water and waste water

Product Specifications

Parameter	Grade GF/C Glass Microfiber Filter, 47 mm circle (100 pcs)
Application	Widely used for cell harvesting, liquid scintillation counting and binding assays where more loading capacity is required. Highly suitable for use in applications involving air filtration and for gravimetric analysis of volatile materials where ignition is involved.
Grade	Grade GF/C
Dimensions	47 mm

Grade GF/C Glass Microfiber Filter, 47 mm circle (100

pcs)

Nominal air flow rate 6.7 s/100 ml/in²

Nominal thickness 260 µm

Nominal basis weight 53 g/m²

Max recommended 550 °C

temperature

Parameter

Material Borosilicate glass

Format Circles

Binder type Binder free

Typical Particle 1.2 µm

Retention in Liquid

Typical water flow rate 105 ml/min

Inner Packaging N/A

Pack size 100 pieces