High Temperature
Glass Fibre Media

Cost effective and durable, our Glass Fibre Media products have been specifically designed to remove contaminants from air at high temperatures. They are used extensively in the final filtration of air in paint and drying units.

For first class final filtration, choose Glass Fibre Media from CFP.

THE KEY BENEFITS

1. Versatile
   Available as rolls or pads, as a panel filter or with changing frame and in glass fibre or synthetic materials for all your painting and drying needs.

2. Durable
   Temperature and humidity resistant, High Temperature Glass Fibre Media provide effective filtration in the most challenging paint and drying environments.

3. Environmentally-friendly
   With no silicone or other lacquer harming substances, High Temperature Glass Fibre Media are environmentally friendly and easy to dispose of.

VERSIONS

- Precuts for finished dimensions: maximum width 1.53 m
- Standard rolls (GV180K/GV180G) e.g. 1.53 x 60 m
- Also available as panel filter or with changing frame