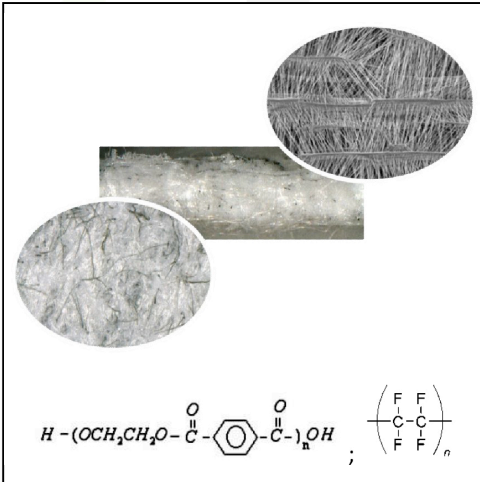


CFS-PETN550ATT



Polyester Filtration Media

Fibre: Polyester with Antistatic Epitropic fibre

Electrical Resistivity: $\leq 10^7$ Ohms

Scrim: 100% Polyester

Basis Weight: 550 g/m²

Permeability: 3 - 7 ft³/ft².min (cfm) at 1/2" w.g. pressure
0.92 - 2.1 m³/m².min at 127Pa pressure

Media Finishes Available: Expanded PTFE membrane
(for super fine particulate capture)

Maximum Recommended Continuous Dry Operating Temperature: 132°C

Maximum Short Term Surge Temperature: 150°C

Maximum Recommended Continuous Moist Operating Temperature: 94°C

Chemical Resistance: Acids - Fair
Alkalis - Fair
Oxidising Agents - Good

Note: polyester media may be attacked by moist heat hydrolysis, strong acids, or strong alkalis. To avoid such occurrences please operate in an environment in accordance with the above recommendations.

To place an order or learn more about PETN filter media, please contact us

Telephone: +64 (03) 366 1411

Fax: +64 (03) 366 1456

Email: sales@cfsfilter.co.nz