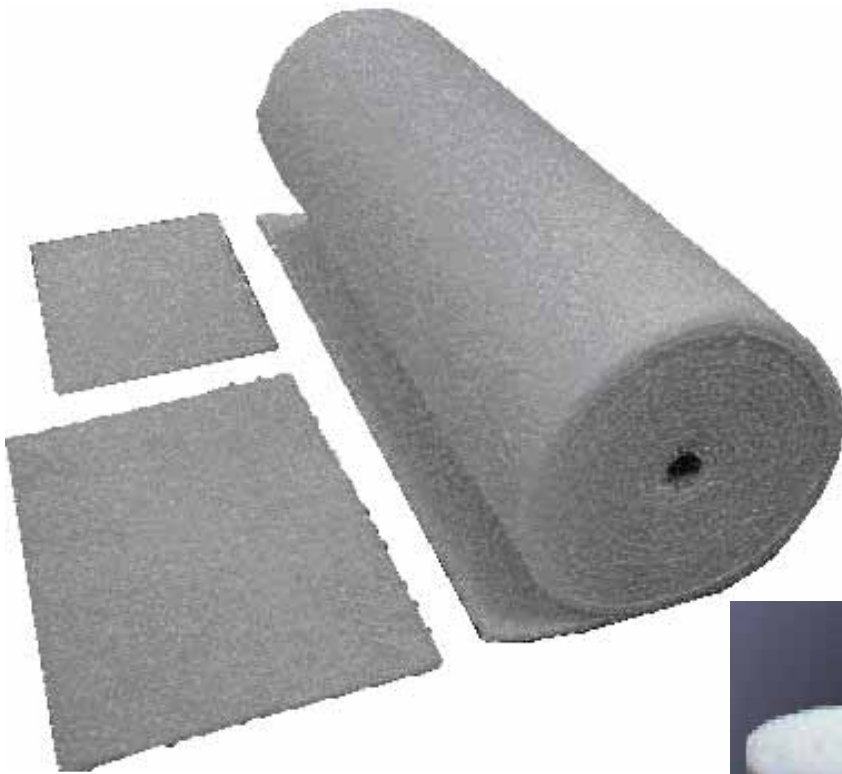

Airefil Non-woven Air Filter Media



- **Available in rolls or cut to size**
- **Washable and reusable**
- **Range of efficiencies—G2-G4**
- **Ideal for prefilters**



Air Care Technology Ltd continuously strives to improve the design and quality of our products, and we reserve the right to change or discontinue any product at our discretion without notice or obligation.

Clean Air Systems and Products



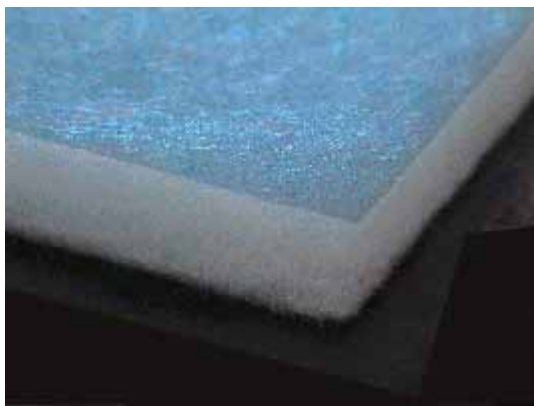
A150

G2 Media: • • White Polyester Fibre, washable.
Rated air velocity: 1.5 m/s
Initial arrestance: 60.4 %
Average arrestance: 74.0 %
Initial pressure drop: 14 Pa
Final pressure drop: 200 Pa
Dust holding: • 517 g/m²
Thickness: • 10 mm



A350

G3 Media: • • White Polyester Fibre, washable.
Rated air velocity: 1.5 m/s
Initial arrestance: 73.0 %
Average arrestance: 84.4 %
Initial pressure drop: 24 Pa
Final pressure drop: 250 Pa
Dust holding: • 612 g/m²
Thickness: • 20 mm



A290

G3-G4 Media: • • Blue / White Polyester Fibre, semi-washable.
Rated air velocity: 1.5 m/s
Initial arrestance: 82.7 %
Average arrestance: 90.8 %
Initial pressure drop: 47 Pa
Final pressure drop: 250 Pa
Dust holding: • 536 g/m²
Thickness: • 22 mm



A500

G4 Media: • • White Polyester Fibre, washable.
Rated air velocity: 1.5 m/s
Initial arrestance: 87.0 %
Average arrestance: 93.0 %
Initial pressure drop: 52 Pa
Final pressure drop: 250 Pa
Dust holding: • 500 g/m²
Thickness: • 22 mm



Head Office
Albert Street, Cambridge
PO Box 531, Cambridge, NZ

Telephone +64 7 827 4142 Ph 0800 774 100
Facsimile +64 7 827 8435 Fax 0800 774 101
www.aircaretechnology.com

Related Products:

Airefil AFP Filter Panel
Airefil Washable Panel Filters

Data Sheets:

E54129
E54131