



Delta-Aire™ Filtration Media

AFM-95

Applications:

AFM-95 Filter Media is designed to be fabricated into Pleated type HVAC finished filter devices.

Roll Specifications:

Roll Widths (m): maximum - 1.83
Roll Length (lin. m): Standard 182.9.
(Check for custom lengths)
Roll Cores - Chipboard: 50.8mm ID

Variations:

B2 media is fiberglass backed with 0.5 osy polyester.

B1 media is fiberglass backed with a woven fiberglass mat.

Product is not available unbacked.

Average Physical Properties^{(1) (6)}

PRODUCT	AFM-95 B1	AFM-95 B2
Media Color	Yellow	Yellow
Thickness (mm)	3.0	3.0
Composite Weight (g/m ²)	120.6	58.1
Pressure Drop (Pa) ⁽²⁾	71.9	71.9
Initial Flat Sheet Particle Efficiency(%) ⁽³⁾	73	73
Average Atmospheric Efficiency (%) ⁽⁴⁾	90-95	90-95
Flammability (UL-Classification) ⁽⁵⁾	1	2

Notes:

- (1) Values shown in chart are typical, nominal physical properties.
- (2) Nominal pressure drop is measured at an air velocity of 25 ft./min. (0.13 m/sec) through a 2 ft x 2 ft (0.61 m x 0.61 m) flat sheet.
- (3) Efficiency is measured at an air velocity of 25 ft./min. (0.13 m/sec) through a 2 ft x 2 ft (0.61 m x 0.61 m) flat sheet in the 0.3 - 0.5 micron particle size range.
- (4) Applicable to finished air cleaning devices. Results are dependent on filter design and construction. Based on the ASHRAE-52.1 test method.

- (5) Filter media, by itself, is not rated by UL. Classifications shown are potential ratings when media is made into a completed air cleaning device designed to meet those classifications in the UL-900 "Standard for Air Filter Units."
- (6) Johns Manville recommends using filtration media products within six months of the production date.