



FLORENCE FILTER

Excellence in Air Filtration since 1971” www.florencefilter.com

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Poly Cubes & Dual Pocket Filters with Carbon Backing

Florence Filter MERV8 Carbon Panels & Cubes and Dual Pocket filters are designed for commercial and industrial HVAC and finishing applications where secondary carbon is required for the control of Airborne Molecular Contamination (AMC).

The two or three ply panels, cubes, and dual pocket filters are constructed of 100% polyester media combined with 3.5 to 5 lbs of activated carbon impregnated polyester. The synthetic fibers are non-toxic, unaffected by moisture and inherently resistant to microbial growth. The polyester and carbon layers are stitched or RF-sealed together with an embedded 9-gauge internal support frame. All models of medium denier fibers and three ply products utilize multi denier layers. The final carbon layer provides for removal of carbon VOC and airborne organic contaminants and their odors. The graduated density of the air entry layers provides protection for the carbon media without a dramatic increase to the product.

- Disposable, easy to use, low service cost
- Produces little to no dust
- Efficient removal of particulate MERV 6 (per ASHRAE Standard 52.2)
- All filters wrapped and sealed in protective plastic bags

Applications

- Powder Coating & Paint
- Lacquer
- Polyurethane
- Dust

Features

- High particulate holding capacity
- Low air flow resistance
- Dual-density media
- 99% efficient on 10 micron particles
- Complies with UL Class II standards
- Available in self-gasketing frame or header frame
- Heavy duty construction
- Unaffected by mold or humidity

