I.W. Tremont Co., Inc.

Filter & Technical Specialty Papers

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Material Designation Technical Data Sheet D-27 ☐ Binderless ☐ Organic Binder ☐ Double Laminated **Material Properties** Summary ■ Acrylic Binder □ Laminated This medium weight filter medium combines good aerosol filtration efficiency with high porosity. It is composed of microfiberglass borosilicate fibers and an acrylic resin binder. Suggested uses include air and gas filtration in the computer and medical fields. **Basis Weight Caliper Thickness** Micron rating **Mean Pore Size** 3-5 48 0.016 lbs/3,000 ft² inches - 4 psi μm μm TAPPI Method T410 TAPPI Method T411 **DOP Smoke Penetration** Air Flow Resistance **Tensile Strength MD** Tensile Strength CD 3.0 14.5 5.0 4.0 % at 0.3 µm @ mm H₂O @ lbs / inches lbs / inches 10.5 ft/minute 10.5 ft/minute TAPPI Method T494 TAPPI Method T494 ASTM Method D-2986 ASTM Method D-2986 **Dry Elongation MD Dry Elongation CD** Frazier Permeability **Gurley Stiffness** 1.5 2.5 1000 ft³/min/ft² @ % % mq 0.5in H₂O W.G. TAPPI Method T494 TAPPI Method T543 TAPPI Method T494 ASTM Method F778-82 **Water Repellency Ignition Loss** Comments:

Actual filtration performance, i.e. efficiency and dust holding capacity, will vary depending upon filter design parameters and the normal variation of the media properties consistent with the specification range. We continuously strive to define our products and hence the specifications are subject to change.

5.0

% Loss

Inches H₂O