## I.W. Tremont Co., Inc.

## **Filter & Technical Specialty Papers**

18 Utter Avenue - Hawthorne, New Jersey 07506

<b>Technical Data Sheet</b>		Material Designation		Grade E
Material Properties Summary	⊠ Binderless □ Orga □ Acrylic Binder □ Lam		☐ Double Laminate ☐ Hydrophobic	ed
retention efficiency for fil volume air monitoring ap	cro fiber material demonstr tration of large volumes. Ic oplications. Softening point 5°C. Low fiber shedding in	deally suited t t of glass fibe	for suspended solid r is 500°C, therefor	ds analysis and high re upper limit
This media meets requirements for standard method 2540D and EPA Method 160.2 for establishing water quality in suspended solids content. Total Suspended Solids (TSS) are defined as those which are retained by a binderless glass micro fiber filter. Widely used in air pollution monitoring. Also used in Cell harvesting and Liquid scintillation counting.				
Micron rating	Basis Weight	Caliper Thickness		Mean Pore Size
1.5	39		0.017	-
μm	lbs/3,000 ft <sup>2</sup> TAPPI Method T410	inches - 4 psi TAPPI Method T411		μm
DOP Smoke Penetration	Air Flow Resistance	Tensile Strength MD		Tensile Strength CD
.02	-	-		-
% at 0.3 µm @	mm H <sub>2</sub> O @	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
-	-	-		-
%	%	ft³ / min / ft² @		mg
TAPPI Method T494	TAPPI Method T494	0.5in H₂O W.G.		TAPPI Method T543
ASTM Method F778-82				
Water Repellency	Ignition Loss	Comments:	Initial Filtration Speed	(secs/100ml) = 49
-	Binderless	Wet Burst (kPa) = Wet Burst (psi) = Color white, surfa		
Inches H <sub>2</sub> O	% Loss			
	70 LUSS			
· · · · · · · ·	nce, i.e. efficiency and dust			

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.

Rev. 3 Form Spec1

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