I.W. Tremont Co., Inc.

Filter & Technical Specialty Papers

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Technical Data Sheet

Material Designation

Grade B

Material Properties Summary			☐ Double Laminated☐ Hydrophobic	d	
This pure borosilicate glass micro fiber material is manufactured without the use of binders prior to or pulping or after wet-lay process. The media demonstrates excellent fine particle retention. High particle retention efficiency for filtration of medium volumes. Softening point of glass fiber is 500°C, therefore upper limit temperature in use is 475°C. Low fiber shedding improves quality assurance of test results. High loading capacity. Fiber length easily allows for controlled fusing in well regulated heat treating processes to increase tensile strength as well as burn off organic extractables. Material is commonly used as a prefilter in membrane filtration. High surface area aids in high levels of protein binding. It is reported that this material does not damage cellular structures which release easily with rinsing. Material is 3 times as thick as Grade A and twice as thick as Grade C with identical glass chemistry. Material is autoclavable on fine mesh support.					
Micron rating	Basis Weight		r Thickness	Mean Pore Size	
1.0 - 1.1	87.9		0.026	1.85	
μm	lbs/3,000 ft²	inche	s - 4 psi	μm	
•	TAPPI Method T410	TAPPI N	lethod T411		
DOP Smoke Penetration	Air Flow Resistance	Tensile	Strength MD	Tensile Strength CD	
.009	-		11	7	
% at 0.3 μm @		lbs/	inches	lbs / inches	
10.5 ft/minute	10.5 ft/minute		lethod T494	TAPPI Method T494	
ASTM Method D-2986	ASTM Method D-2986				
Dry Elongation MD	Dry Elongation CD	Frazier	Permeability	Gurley Stiffness	
-	-		-	-	
%	%	ft³/ mi	n / ft² @	mg	
TAPPI Method T494	TAPPI Method T494	0.5in I	H₂O W.G.	TAPPI Method T543	
	ASTM Method F778-82				
Water Repellency	Ignition Loss	Comments:	Initial Filtration Speed	(secs/100ml) = 52	
Trater Repellency			Wet Burst (kPa) = 5.2	()	
-	Binderless		Wet Burst (psi) = 1.12 Color white, surface sm	nooth	
Inches H₂O	% Loss		Color write, surface SII	iooui.	

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.