I.W. Tremont Co., Inc.

Filter & Technical Specialty Papers

18 Utter Avenue - Hawthorne, New Jersey 07506

☐ Binderless

Tel: 973-427-3800 Fax: 973-427-3778 www.iwtremont.com

	$oldsymbol{\Delta}$	100	งก	13	ta	12	Ca	hn	96	
Technical Data She	יביג	יביו	481			4.1			77	

Material Properties

Material Designation

☐ Organic Binder ☐ Double Laminated

LB-84

	Summary	Acrylic Binder	□ Laminated		;					
This laminated glass product is a high efficiency, hydrophobic, multi-purpose filter medium with good heat resistance. It is particularly recommended for both gas and liquid filtration in the medical field and for monitoring applications.										
	emay, a h	igh strength spun b			The supporting scrim is a crim can be applied to either					
The scrim is bonded to the glass media using a polyester hot melt which as a melting point of 325 degrees F.										
Micron rat	ting	Basis Weigl	ht Calip	er Thickness	Mean Pore Size					
1-2		54		0.015	3.3					
μm		lbs/3,000 ft	inch	es - 4 psi	μm					
		TAPPI Method T	410 TAPPI	Method T411						
DOP Smoke Pe	netration	Air Flow Resist	ance Tensi	le Strength MD	Tensile Strength CD					
0.015		36		6.0	-					
% at 0.3 μn	n @	mm H₂O @		/ inches	lbs / inches					
10.5 ft/minu		10.5 ft/minut		Method T494	TAPPI Method T494					
ASTM Method D	D-2986	ASTM Method D-2	2986							
Dry Elongati	on MD	Dry Elongation	n CD Frazie	er Permeability	Gurley Stiffness					
-		-		-	-					
%		%		nin / ft² @	mg					
TAPPI Method	T494	TAPPI Method T	494 0.5in	H₂O W.G.	TAPPI Method T543					
			ASTM M	lethod F778-82						
Water Rep	ellency	Ignition Lo	oss Comments	:						
20		-								
Inches F	H_2O	% Loss								

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.