

FT Building, 475-31, Bangbae2-dong, Seocho-gu, Seoul, Korea

Tel +82-2-3489-3300 Fax +82-2-523-0544

Website www.ftene.com Email nano@ftene.com

TECHNICAL DATA SHEET

High Efficiency dust collector filter media on PET Felt

Product Code: P7497J1

Description					
Physical Property		Value	Unit	Test Method	
Basic Weight		17.11 ± 10%	oz/yd ²	BS ISO 536	
TOTAL		580 ± 10%	g/m²	DO 100 330	
Thickness		92.5 ± 10%	mils	ISO 9073 2	
		2.35 ± 10%	mm		
Air Permeability		51 ± 15%	I/m ² /sec	ASTM D737-96(Frazier)	
@ 125 Pa		10.0 ± 15%	cfm		
Air Flow Resistance	15.0 147		mmH₂O	ASTM D 2986	
@ 5.33cm/s, 32L/min			Pa		
DOP Efficiency		07	0/	ACTM D 2000	
0.3 μm @ 5.33cm/s		97	%	ASTM D 2986	
Mullen Burst Strength		40	Kg/cm ²		
Tensile Strength	CD	150	Kg		
per 50mm width	MD	200	Kg		
Continuous Service Temperature		100	${\cal C}$		

Test methods are conformed to International Standard Methods.

This Technical Data Sheet has the center value and thus it is valid without a signature.

NOTE: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability and fitness for use. All users of the material are responsible for ensuring that it is suitable for their needs, environment, and end use. Revisions on all data maybe made without notice as Finetex Technology Philippines Corporation deems appropriate.