

INTERNATIONAL
Standards Worldwide

TEST REPORT

MEETS ASTM F3502-21

REPORT OF TESTING AND	OTHER IN	FORMATION	ON REQUI	RED BY AS	TM F3502	-21, SPECII	FICATION (ON BARRI	ER FACE CO	OVERINGS		
Manufacturer Name						9276-3325 QUEBEC INC DBA FRËTT DESIGN						
Product Name or Model number						Ëtech2						
Laboratory Name/Address						Intertek Testing Services NA, Inc./Cortland, NY 13045						
Flow Rate Tested at to Achieve 10 ±0.5 cm/s (LPM)						61.1						
Laboratory Accreditation		Lab Accreditation										
Sub-micron Particulate Filtration Efficiency (Section 8 .1)						Test Date:			4-Jun-21			
Test Values(%) by Specim	en						•					
Condition	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6	Sample 7	Sample 8	Sample 9	Sample 10	Report Value	
Pristine*	99.4	99.0	99.3	99.7	99.6	99.4	99.6	99.6	99.5	99.4	82	
After Wash**	86.8	83.4	84.6	83.8	84.6	85.3	82.8	82.4	87.1	82.1		
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Air Flow Resistance (Section 8.2)						Test Date: 4-Jun-21						
Test Values (mm H2O) by	Specimen		I	I	I						ı	
Condition	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6	Sample 7	Sample 8	Sample 9	Sample 10	Report Value	
Pristine*	7.2	7.8	7.3	8.5	7.8	7.5	7.9	8.6	6.7	7.9	10	
After Wash**	7.0	9.1	8.2	9.5	7.8	7.7	8.0	8.5	7.7	8.3	10	
					tertek Cortland, NY- Pre Conditioning according to section 8.1.1.5 of the STM 3502 Standard.							
** Description of Laundering or Cleaning Conditions Applied (identify where performed)				Laundered by Client 100 times								
Description of Approach Applied as Part of Product Design Analysis (provide supporting documentation, as needed)				Evaluated By Client								
Results of quantitative leakage assessment with leakage ration (if applicable Document full findings in separate report)					I/A							
Overall Performance Classification				on Particulate Level 2			Air Flow Resistance			Level 1		