

## Internal Test Report

Lot no.	25121101-5	Product ID:	UE173	Weight	95.0	g/m <sup>2</sup>	Overall Thickness	0.13	mm	Temperature	18	°C	Humidity	54.0	%RH	Date	2026/1/8
Item	Tensile Strength(N/5cm)				Peel Strength(N/5cm)				Bursting(lb/in <sup>2</sup> )		Water Repellant		—				
Standard	Warp		Weft		Warp		Weft		200.0								
	500.0		400.0		ND		ND										
Roll no.	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	
3	831.1	Qualified	683.2	Qualified	ND	Qualified	ND	Qualified	284	Qualified	—	Qualified					
Item	Adhesion Strength (N/5cm)-B/B				Tapping Strength (N/2cm)-F/F				Tear Strength (N)				Hydrostatic (mmH <sub>2</sub> O)				
Standard	Warp		Weft		Warp		Weft		Warp		Weft		100008000 mm/Min				
	70.0		70.0		12.0		12.0		12.0		12.0						
Roll No.	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Glob	Decided		
1	174.4	Qualified	157.8*	Qualified	12.1	Qualified	13.0	Qualified	7.6	Unqualified	9	Unqualified	12000	0	Qualified		
2	126.3	Qualified	149.8	Qualified	12.5	Qualified	14.3	Qualified	8.4	Unqualified	10.8	Unqualified	12000	0	Qualified		
3	137.0	Qualified	127.6	Qualified	15.5	Qualified	14.2	Qualified	8.3	Unqualified	10	Unqualified	12000	0	Qualified		
4	133.4	Qualified	160.2	Qualified	17.6	Qualified	13.9	Qualified	8.7	Unqualified	10.1	Unqualified	12000	0	Qualified		
5	128.7	Qualified	115.0	Qualified	18.6	Qualified	17.0	Qualified	8.8	Unqualified	10.5	Unqualified	12000	0	Qualified		
													Hydrostatic (mmH <sub>2</sub> O)				
													10000		600 mm/Min		
													Result	Glob	Decided		
5													12000	0	Qualified		

operator :

ISO NO. : F0803