

Internal Test Report

Lot no.	P25010908-1		Weight	85.5 g/m ²	Overall Thickness	0.12 mm	Temperature	26 °C	Humidity	70 %RH	Date	2025/3/13	
Item	Tensile Strength(N/in)				Peel Strength(N/in)			Tear Strength(N)			Bursting(lb/in ²)		
Standard	Warp		Weft		Warp		Weft		Warp		Weft		
	280.0		260.0						4.0		4.0		
Roll no.	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	
7	389.4	Qualified	278.0	Qualified	—	Qualified	—	Qualified	12.1	Qualified	11.5	Qualified	
Item	Heat Press Welder (Warp) (N/in)				Hydrostatic (mmH ₂ O)				Heat Press Welder (Warp)				
Standard	Right		Middle		Left		800			70.0			
	4.0		4.0		4.0								
Roll no.	Result	Decided	Result	Decided	Result	Decided	Result	Glob	Decided	Result	Decided	Result	Decided
1	ND	Qualified	ND	Qualified	ND	Qualified	1500	3	Qualified	116.0	Qualified		
2	ND	Qualified	ND	Qualified	ND	Qualified	1400	3	Qualified				
3	ND	Qualified	ND	Qualified	ND	Qualified	1700	3	Qualified				
4	ND	Qualified	ND	Qualified	ND	Qualified	1200	3	Qualified				
5	ND	Qualified	ND	Qualified	ND	Qualified	1500	3	Qualified				
6	ND	Qualified	ND	Qualified	ND	Qualified	1800	3	Qualified	135.1	Qualified		
7	ND	Qualified	ND	Qualified	ND	Qualified	1300	3	Qualified				
8	ND	Qualified	ND	Qualified	ND	Qualified	1300	3	Qualified				
9	ND	Qualified	ND	Qualified	ND	Qualified	1300	3	Qualified				
10	ND	Qualified	ND	Qualified	ND	Qualified	1400	3	Qualified				
11	ND	Qualified	ND	Qualified	ND	Qualified	1300	3	Qualified	130.5	Qualified		
12	ND	Qualified	ND	Qualified	ND	Qualified	1400	3	Qualified				
13	ND	Qualified	ND	Qualified	ND	Qualified	1200	3	Qualified				
14	ND	Qualified	ND	Qualified	ND	Qualified	1300	3	Qualified				
15	ND	Qualified	ND	Qualified	ND	Qualified	1200	3	Qualified				
16	ND	Qualified	ND	Qualified	ND	Qualified	1100	3	Qualified	148.5	Qualified		
17	ND	Qualified	ND	Qualified	ND	Qualified	1200	3	Qualified				
18	ND	Qualified	ND	Qualified	ND	Qualified	1400	3	Qualified				
19	ND	Qualified	ND	Qualified	ND	Qualified	1500	3	Qualified				
20	ND	Qualified	ND	Qualified	ND	Qualified	1300	3	Qualified				

operator : 領玉秀

ISO NO. : F0803

Internal Test Report

operator.

福云孫

ISO NO. : F0803