

Internal Test Report

Lot no.	25012302-3	Product ID:	UE191	Weight	291.5	g/m ²	Overall Thickness	0.34 mm	Temperature	23 °C	Humidity	68.0	%RH	Date	2025/3/12
Item	Tensile Strength(N/5cm)				Peel Strength(N/5cm)				Bursting (lb/in²)						
Standard	Warp		Weft		Warp		Weft		450.0				Warp		
	900.0		800.0												
Roll no.	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	
5	2687.8	Qualified	1844.0	Qualified				596.4	Qualified						
Item	Adhesion Strength(N/5cm)-B/B				Adhesion Strength(N/5cm)-F/B				Tear Strength(N)				Peel Strength(N/5cm)		
Standard	Warp		Weft		Warp		Weft		Warp		Weft		Warp		
	150.0		150.0		120.0		120.0		20.0		20.0		20.0		
Roll no.	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	
1	226.5	Qualified	171.3	Qualified	164.5	Qualified	150.0	Qualified	45.9	Qualified	47.9	Qualified	46.4*	Qualified	
2	218.8	Qualified	164.6	Qualified	175.6	Qualified	153.0	Qualified	47.8	Qualified	54.4	Qualified	44.2	Qualified	
3	213.0	Qualified	182.3	Qualified	166.8	Qualified	151.5	Qualified	51.8	Qualified	54.6	Qualified	41.0	Qualified	
4	187.0	Qualified	178.9	Qualified	156.8	Qualified	146.1	Qualified	50.8	Qualified	53.3	Qualified	46.0	Qualified	
5	197.4	Qualified	184.6	Qualified	150.0	Qualified	132.6	Qualified	46.3	Qualified	52.8	Qualified	42.6	Qualified	
6	236.2	Qualified	154.3	Qualified	170.0	Qualified	163.0	Qualified	42.7	Qualified	46.8	Qualified	48.6	Qualified	
7	212.8	Qualified	144.5	Unqualified	142.4	Qualified	142.9	Qualified	48.6	Qualified	48.8	Qualified	45.9	Qualified	
8	160.6	Qualified	230.9*	Qualified	206.5	Qualified	166.0	Qualified	39.7	Qualified	48.6	Qualified	46.5	Qualified	
9	209.4	Qualified	192.2	Qualified	189.3	Qualified	166.6	Qualified	31.2	Qualified	68.0V	Qualified	45.4	Qualified	
10	206.5	Qualified	172.1	Qualified	213.6	Qualified	162.3	Qualified	39.9	Qualified	51.2	Qualified	45.4	Qualified	
11	175.7	Qualified	161.6	Qualified	186.8	Qualified	203.0	Qualified	43.2	Qualified	48.3	Qualified	41.5	Qualified	
12	197.6	Qualified	157.4	Qualified	193.3	Qualified	192.3	Qualified	46.0	Qualified	58.6V	Qualified	43.2	Qualified	
13	230.6	Qualified	153.6	Qualified	192.9	Qualified	191.9	Qualified	40.1	Qualified	52.5	Qualified	45.6	Qualified	
14	171.7	Qualified	109.6*	Qualified	190.5	Qualified	178.9	Qualified	43.4	Qualified	48.0	Qualified	43.1	Qualified	
15	183.1	Qualified	201.4	Qualified	188.6	Qualified	177.0	Qualified	51.5	Qualified	50.1	Qualified	38.8	Qualified	
16	176.5	Qualified	169.1	Qualified	141.2	Qualified	195.7	Qualified	50.7	Qualified	52.0	Qualified	39.5	Qualified	
17	198.0	Qualified	167.3	Qualified	166.4	Qualified	182.7	Qualified	44.8	Qualified	44.9	Qualified	41.3	Qualified	
18	206.2	Qualified	161.1	Qualified	183.9	Qualified	178.9	Qualified	47.9	Qualified	64.7V	Qualified	43.7	Qualified	
19	210.4	Qualified	153.0	Qualified	161.2	Qualified	164.0	Qualified	45.7	Qualified	49.2	Qualified	41.1	Qualified	
20	190.6	Qualified	150.7	Qualified	171.5	Qualified	156.4	Qualified	48.8	Qualified	52.5	Qualified	39.0	Qualified	

V:代表膜布分離

Internal Test Report

Lot no.	25012302-3	Product ID:	UE191	Weight	291.5	g/m ²	Overall Thickness	0.34 mm	Temperature	23 °C	Humidity	68.0	%RH	Date	2025/3/12
Item	Tensile Strength(N/5cm)				Peel Strength(N/5cm)				Bursting (lb/in²)	-	-	-	-	-	-
Standard	Warp		Weft		Warp		Weft		450.0		Warp	Weft			
	900.0		800.0												
Roll no.	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	
5	2687.8	Qualified	1844.0	Qualified			596.4	Qualified							
Item	Hydrostatic (mmH₂O)				Hydrostatic (mmH₂O)										
Standard	10000		8000 mm/Min		10000		600 mm/Min								
Roll no.	Result	Glob	Decided	Result	Glob	Decided									
1	12000	0	Qualified	12000	0	Qualified									
2	12000	0	Qualified												
3	12000	0	Qualified												
4	12000	0	Qualified												
5	12000	0	Qualified												
6	12000	0	Qualified												
7	12000	0	Qualified												
8	12000	0	Qualified												
9	12000	0	Qualified												
10	12000	0	Qualified												
11	12000	0	Qualified												
12	12000	0	Qualified												
13	12000	0	Qualified												
14	12000	0	Qualified												
15	12000	0	Qualified												
16	12000	0	Qualified												
17	12000	0	Qualified												
18	12000	0	Qualified												
19	12000	0	Qualified												
20	12000	0	Qualified												

Operator :

顏 玉 汐

ISO NO.: F0803

Internal Test Report

Lot no.	25012302-3	Product ID:	UE191	Weight	291.5	g/m ²	Overall Thickness	0.34 mm	Temperature	23 °C	Humidity	68.0	%RH	Date	2025/3/12	
Item	Tensile Strength(N/5cm)				Peel Strength(N/5cm)				Bursting (lb/in²)		-			-		
Standard	Warp		Weft		Warp		Weft		450.0		-		Warp		Weft	
	900.0		800.0													
Roll no.	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided
5	2687.8	Qualified	1844.0	Qualified					596.4	Qualified						
Item	Adhesion Strength(N/5cm)-B/B				Adhesion Strength(N/5cm)-F/B				Tear Strength(N)				Peel Strength(N/5cm)			
Standard	Warp		Weft		Warp		Weft		Warp		Weft		Warp		Weft	
	150.0		150.0		120.0		120.0		20.0		20.0		20.0		20.0	
Roll no.	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided
21	203.3	Qualified	185.6	Qualified	165.6	Qualified	157.0	Qualified	51.1	Qualified	51.1	Qualified	41.6	Qualified	37.9	Qualified
22	190.3	Qualified	154.3	Qualified	175.7	Qualified	172.7	Qualified	32.8	Qualified	46.5	Qualified	48.9*	Qualified	46.1*	Qualified
23	215.7	Qualified	163.9	Qualified	188.6	Qualified	180.8	Qualified	35.1	Qualified	41.8	Qualified	46.0*	Qualified	40.2*	Qualified
24	265.1	Qualified	190.0	Qualified	156.3	Qualified	182.3	Qualified	26.0	Qualified	34.4	Qualified	51.9	Qualified	51.9*	Qualified
25	203.5	Qualified	150.0	Qualified	162.0	Qualified	164.0	Qualified	51.6V	Qualified	60.1V	Qualified	52.6	Qualified	50.6	Qualified
26	232.6	Qualified	140.5	Unqualified	126.6	Qualified	103.3	Unqualified	49.4	Qualified	52.8	Qualified	47.7	Qualified	41.9	Qualified
27	204.2	Qualified	138.9	Unqualified	153.0	Qualified	120.9	Qualified	45.4	Qualified	55.8	Qualified	45.8*	Qualified	44.0	Qualified
28	160.3	Qualified	137.2	Unqualified	131.4	Qualified	127.3	Qualified	47.4	Qualified	55.1	Qualified	46.7*	Qualified	38.4	Qualified
29	226.7	Qualified	163.0	Qualified	137.7	Qualified	112.2	Unqualified	43.6	Qualified	52.5	Qualified	43.7*	Qualified	39.3	Qualified
30	223.4	Qualified	134.5	Unqualified	131.1	Qualified	120.0	Qualified	52.5	Qualified	59.0	Qualified	47.8	Qualified	39.8	Qualified
31	154.5	Qualified	156.9	Qualified	163.3	Qualified	121.3	Qualified	49.6	Qualified	59.7	Qualified	44.1*	Qualified	39.3	Qualified
32	178.0	Qualified	155.6	Qualified	173.0	Qualified	171.7	Qualified	40.2	Qualified	67.4V	Qualified	46.7*	Qualified	37.0*	Qualified
33	203.4	Qualified	131.5	Unqualified	158.7	Qualified	190.2	Qualified	54.1	Qualified	54.0	Qualified	44.6	Qualified	39.7	Qualified
34	152.8	Qualified	131.7	Unqualified	144.8	Qualified	158.1	Qualified	48.2	Qualified	53.7	Qualified	44.9	Qualified	38.2	Qualified
35	193.5	Qualified	145.1	Unqualified	125.7	Qualified	164.5	Qualified	45.0	Qualified	68.4V	Qualified	47.0*	Qualified	41.3	Qualified
36	178.3	Qualified	141.5	Unqualified	157.1	Qualified	155.0	Qualified	56.3	Qualified	53.3	Qualified	41.9*	Qualified	35.5	Qualified
37	156.7	Qualified	134.8	Unqualified	173.6	Qualified	123.1	Qualified	44.5	Qualified	52.4	Qualified	44.6*	Qualified	41.0	Qualified
38	167.5	Qualified	173.6	Qualified	145.7	Qualified	158.5	Qualified	52.8V	Qualified	74.2V	Qualified	45.9	Qualified	40.6	Qualified
39	174.8	Qualified	144.1	Unqualified	147.3	Qualified	148.5	Qualified	48.2	Qualified	55.6	Qualified	48.8*	Qualified	38.7	Qualified
40	205.9	Qualified	143.9	Unqualified	170.5	Qualified	144.2	Qualified	49.7	Qualified	53.8	Qualified	42.7*	Qualified	38.4	Qualified

V:代表膜布分離

Operator :

顏玉珍

ISO NO.: F0803

Internal Test Report

Lot no.	25012302-3	Product ID:	UE191	Weight	291.5	g/m ²	Overall Thickness	0.34 mm	Temperature	23 °C	Humidity	68.0	%RH	Date	2025/3/12
Item	Tensile Strength(N/5cm)				Peel Strength(N/5cm)				Bursting (lb/in²)	-	-	-	-	-	-
Standard	Warp		Weft		Warp		Weft		450.0		Warp	Weft			
	900.0		800.0												
Roll no.	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	
5	2687.8	Qualified	1844.0	Qualified					596.4	Qualified					
Item	Hydrostatic (mmH₂O)				Hydrostatic (mmH₂O)										
Standard	10000		8000 mm/Min		10000		600 mm/Min								
Roll no.	Result	Glob	Decided		Result	Glob	Decided								
21	12000	0	Qualified												
22	12000	0	Qualified												
23	12000	0	Qualified												
24	12000	0	Qualified		12000	0	Qualified								
25	12000	0	Qualified												
26	12000	0	Qualified												
27	12000	0	Qualified												
28	12000	0	Qualified												
29	12000	0	Qualified												
30	12000	0	Qualified												
31	12000	0	Qualified												
32	12000	0	Qualified												
33	12000	0	Qualified												
34	12000	0	Qualified												
35	12000	0	Qualified												
36	12000	0	Qualified												
37	12000	0	Qualified												
38	12000	0	Qualified												
39	12000	0	Qualified												
40	12000	0	Qualified												

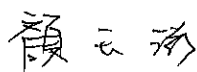
Operator :

ISO NO.: F0803

Internal Test Report

Lot no.	25012302-3	Product ID:	UE191	Weight	291.5	g/m ²	Overall Thickness	0.34 mm	Temperature	23 °C	Humidity	68.0	%RH	Date	2025/3/12
Item	Tensile Strength(N/5cm)				Peel Strength(N/5cm)				Bursting (lb/in ²)	-	-	-	-	-	-
Standard	Warp	Warp	Weft	Weft	Warp	Warp	Weft	450.0	450.0	450.0	450.0	450.0	450.0	450.0	
Roll no.	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	
5	900.0	900.0	800.0	800.0					596.4	596.4	596.4	596.4	596.4	596.4	
Item	Adhesion Strength(N/5cm)-B/B				Adhesion Strength(N/5cm)-F/B				Tear Strength(N)				Peel Strength(N/5cm)		
Standard	Warp	Warp	Weft	Weft	Warp	Warp	Weft	Weft	Warp	Warp	Weft	Weft	Warp	Warp	
	150.0	150.0	150.0	150.0	120.0	120.0	120.0	120.0	20.0	20.0	20.0	20.0	20.0	20.0	
Roll no.	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	Result	Decided	
41	144.9	Unqualified	125.7	Unqualified	171.7	Qualified	148.3	Qualified	49.3	Qualified	59.4	Qualified	43.1*	Qualified	
42	145.8	Unqualified	129.5	Unqualified	160.9	Qualified	155.0	Qualified	54.1	Qualified	53.9	Qualified	47.1	Qualified	
43	172.8	Qualified	152.9	Qualified	132.4	Qualified	138.7	Qualified	50.0	Qualified	52.4	Qualified	47.5*	Qualified	
44	174.1	Qualified	155.9	Qualified	156.6	Qualified	122.3	Qualified	50.3	Qualified	53.2	Qualified	45.0*	Qualified	
45	250.9	Qualified	170.2	Qualified	165.4	Qualified	126.6	Qualified	50.7	Qualified	52.1	Qualified	45.4	Qualified	
									V:代表膜布分離						
Item	Hydrostatic (mmH₂O)				Hydrostatic (mmH₂O)										
Standard	10000	8000 mm/Min	10000	600 mm/Min											
Roll no.	Result	Glob	Decided	Result	Glob	Decided									
41	12000	0	Qualified												
42	12000	0	Qualified												
43	12000	0	Qualified												
44	12000	0	Qualified												
45	12000	0	Qualified	12000	0	Qualified									

Operator :



ISO NO.: F0803