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H6905 PermaLean Data Sheet

Subject	Result	Test Method	
Film	Homogenous coloured PVC	N/A	
Film thickness	0.5mm	Calliper Method	
Adhesive type	Modified solvent acrylic	N/A	
Adhesive thickness	0.12mm	N/A	
Total thickness	0.62mm	N/A	
Peel adhesion to	25.2	FINAT FTMI	
stainless steel, 20			
minute dwell, N/25mm			
Peel adhesion to	28.0	FINAT FM I	
stainless steel, 24 hour			
dwell, N/25mm			
Tensile strength,	158	Lloyd T5100 with 500N load cell	
N/25mm			
Elongation at break	294%	Lloyd T5100 with 500N load cell	
Colour	Standard colours are black, orange, red, green, white and yellow. Any Pantone or RAL colour can be produced	N/A	
	dependent on MOQ		
Temperature Range	-30°C to +70°C N/A		
Maximum size of the production roll	1260mm×100m	N/A	

The above tests were performed by Adhesive Technical Services Ltd, original test data available on request.

	Dry Surface Test Result Wet Surface Test Result		
Pendulum	102	24	
DIN51130	R10		

The above tests were conducted in accordance with Pendulum, the tests were conducted at a recognised independent friction testing laboratory, and copy certificates are available on request.



LRV Test Results

SKU (Colour)	RAL	P antone	Av. LRV	Range
H6905N (Black)	9004	Black 6 U	3.1	0.8
H6905R (Red)	3001	484 U	13.4	0.5
H6905O (Orange)	2010	1665 U	23.1	0.3
H6905Y (Yellow)	1003	137 U	52.3	I
H6905V (Green)	6032	3288 U	14.9	0.8
H6905B (Blue)	5005	294 U	6.6	0.4
H6905W (White)	9003	705 U	78. I	0.8
H6905D (Yellow/	9004 / 1003	Black 6 U / 137 U	3.2 / 62.9	0.8
Black Hazard)				
H6905E (Black/	9004 / 9003	Black 6 U /	3.1 / 78.1	0.8 / 0.8
White Hazard)		7541 U		
H6905A (Red/	3028 / 9003	32 U / White	25.8 / 78.6	1.1 / 1.9
White Hazard)				

All the above data is for reference only.

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