

PBS-1503A

Product Discription :

We are used Polyester base film 150mic thickness for Backlit media purpose. and coat oneside for Solvent ink receptable chemicals. Polyester film is very excellent heat resistance and stabilities.

Applications :

We are supply our medias maximum 2220mm width in-door and out-door backlit graph
* Backlit medias for light box without lamiantion. * Indoor and out door graphics & sig

Suitable Printer :

All kinds of Solvent printer, Eco-solvent, UV-printer, HP Latex.

Media Discription :

Total Dimensions	Unit	data	Test Method
Film thickness	micron	150	microgage
Coating thickness	micron	40	microgage
Total thickness	micron	190	microgage
Coating side		one-side matt	Out-side
Adhesive		without	
Film Dimensions			
Thickness	micron	150	microgage
Haze	%	2.5	Optical method
Heat Shrinkage	%	1.8	Young-in method
Tensile Strength	kg/mm2	18	ASTM D 882
Elongation	%	200	ASTM D 882
Inkjet Characteristics			
Suitable Printer	All kinds of Solvent & UV printer		
Bleeding	Nothing		
Curling	Good heat resistance		
Water Resistance	Excellent		
Dry time	Quick dry		