

Material Description

Display Popup Film BL 350

Heavy quality block out film with a polypropylene / polyester base for POPUP applications. This 350 micron multi layer film is tear resistant, has no transmit of light and has a excellent

350 µm

	stiffness. Fantastic print prop	perties!		-
Qualifications	 A fine Matt coated finish PET & PP base material Print side: matt white surface Reverse side: White satin Available in 36+x 30m Core size: 3+ 			
Details	 Suitable printing condition: temperature 15-30°C / humidity 30-60% Dye based inks and pigmented inks are compatible Over laminating, the printer material prolong the life of the print Ambient temperature and weather can affect the condition of the product 			
Applications	 Pop-up systems Trade show displays Shop displays 			
Physical Properties	Quality		PET & PP	
Physical Properties	Weight		410g/m ²	
	Thickness		350 µm test method: ASTM	M D645
	Print side		Matt Instant dry coating	
	Reverse side		Silver Blockout backing	
	L.a.b.		90/1/-7 test method: ANSI	T (D50/2º/Abs/No)
	yellowness		30 test method: ASTM D19	925
	glossiness		3/5 test method: ASTM 24	57
Compatibility	Hewlett packard Epson Canon Oce And more			WB Pigment (UV) WB Dye Latex
	Make your own practical test to be sure it reaches your quality standard. For all- and latest information see our Compatibility List.			
Printing guidelines	Ink restrictions and heater settings h	nave to be set for spe	cific printer ink combinations	to obtain the best results.
Colour profiles	ATgraphix develops high quality ICC colour profiles for the divers printing media's. We work with specialists who can produce your profile if its not direct available from our library. Please contact us for the possibilities.			
Storage conditions	1 year under normal conditions (10. 25°C at a relative humidity of 50 %). Higher humidity and/or temperature can affect the product performance. Always store the media in a dark place.			
Environment	The media and final prints can be disposed of as polyester Material is suitable for recycling. Please consult local recycle resources.			

Data presented in this product information serve only as a guide-line for compatibility and use. ATgraphix will assume no liability in connection with any use of this information. Technical specifications are subjected to change without prior notice. ATgraphix, The Netherlands. www.atgraphix.com