XBFP250

Xativa Front Print Backlit Film



A heavyweight polyester based backlit film with excellent depth of colour great handleability and quick drying time.

Ideal for light boxes and illuminated displays.

Produce brilliant, razor sharp images no matter what the application. The micropourous coating on the printable front side of this media enhances image definition and provides excellent colour contrast even without a backlight.

Its fast drying polyester based thick matt surface helps post processing run smooth by avoiding costly smudges and helps resist folds and creases. Furthermore is resistant to water penetration and is dimensionally stable after printing.

All specifications are correct at time of print and are subject to change without notice. E&OE

Product specifications

Product specifications		
Weight	220 g/m² DIN EN ISO536	
Thickness	280 microns (+/- 11 microns) ISO534	
Opacity	> 36% ISO2471	
Whiteness	115 (+/- 3%) ISO11475	
Finish	Matte	
Water resistant	Good	
Operating temperature	15 to 100 degrees centigrade	
Operating humidity	20 to 80% RH	
Dry time	Instant dry with heating (at 23 degrees centigrade, 50% RH)	
Shelf time	2 years, unopened in original packaging	
Storage temperature	0 to 40 degrees centigrade	
Storage humidity	5 to 95% RH	
Country of origin	Product of United Kingdom	
Printer / Ink Compatibility	Compatible with all aqueous based dye, pigment and UltraChrome K3 Inks from all leading	
	manufacturers such as Canon, Epson and Hewlett Packard	
Lamination	Can be laminated with commercially available thermal and pressure sensitive films	
Ordering information	Product numbers	Roll Sizes
	XBFP250-36	914mm x 30m
	XBFP250-42	1067mm x 30m
	XBFP250-50	1270mm x 30m
	XBFP250-54	1372mm x 30m
	XBFP250-60	1524mm x 30m
Warranty	Xativa large format printing materials are guaranteed to meet Xativa published	
	specifications, to be free of manufacturing flaws and defects, and are designed to resist	
	paper jams when used correctly	











