XTBFS105

Xativa Tyvek Banner- for Solvent



A matt white lightweight tear, scratch and water resistant Tyvek® Banner with great handleability, colour consistency and fast drying properties.

Ideal for point of purchase displays, durable poster designs and indoor signage.

Offer a compelling alternative to PVC scrim banner material. Xativa Tyvek Banner is a strong yet lightweight, tear, scratch and water resistant material which provides great indoor display permanence. Compatible with all leading solvent, UV and latex inks this easy-to-handle material is easy to hang, grommet and stitch, helping you gain efficiencies in post print processing and installation.

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

Prod	11164	cno	cific	atio	
Prod	uct	spe	CITIC	atioi	าร

Product specifications						
Weight	106 g/m² (+/- 15) DIN EN ISO536					
Thickness	150 microns 15020534					
Opacity	< 97%					
Whiteness	98 (+/- 1.5)					
Finish	Matte					
Water resistant	Good					
Tear resistant	Good					
Shade	L	98 (+/- 1.5)				
	a	0 (+/- 1)				
	b	0 (+/- 1.5)				
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 Germany					
Printer / Ink Compatibility	Compatible with all eco, mild and hard solvent printers as well as latex and UV printers with leading manufacturers such as Hewlett Packard, Epson, Roland, Mimaki and Durst					
Lamination			mercially available thermal and pressure sensitive films			
Ordering information	Product nur	mbers	Roll Sizes			
	XTBFS105-36	5	914mm x 30m			
	XTBFS105-42	2	1067mm x 30m			
	XTBFS105-54	ļ	1371mm x 30m			
	XTBFS105-60)	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					
	hahei Jailis v	viieii useu cone	ecuy			











