

# XTB105

## Xativa Tyvek Banner- Water Based



**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 aqueous dye, pigment and UltraChrome K3 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**

### Product specifications

<b>Weight</b>	95 g/m <sup>2</sup> (+/- 15) DIN EN ISO536	
<b>Thickness</b>	150 microns ISO20534	
<b>Opacity</b>	< 95%	
<b>Whiteness</b>	97.5 (+/- 1.5)	
<b>Finish</b>	Matte	
<b>Water resistant</b>	Good	
<b>Tear resistant</b>	Good	
<b>Shade</b>	L	97.5 (+/- 97.5)
	a	0.1 (+/- 1)
	b	-0.1 (+/- 1.5)
<b>Operating temperature</b>	15 to 100 degrees centigrade	
<b>Operating humidity</b>	20 to 80% RH	
<b>Dry time</b>	Instant dry with heating (at 23 degrees centigrade, 50% RH)	
<b>Shelf time</b>	2 years, unopened in original packaging	
<b>Storage temperature</b>	0 to 40 degrees centigrade	
<b>Storage humidity</b>	5 to 95% RH	
<b>Country of origin</b>	Product of Germany	
<b>Printer / Ink Compatibility</b>	Compatible with all aqueous based dye, pigment and UltraChrome K3 Inks from all leading manufacturers such as Canon, Epson and Hewlett Packard	
<b>Lamination</b>	Can be laminated with commercially available thermal and pressure sensitive films	
<b>Ordering information</b>	<b>Product numbers</b>	<b>Roll Sizes</b>
	XTB105-24	610mm x 30m
	XTB105-36	914mm x 30m
	XTB105-42	1067mm x 30m
	XTB105-54	1371mm x 30m
<b>Warranty</b>	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	

