XSAOV80

Xativa Self Adhesive Outdoor Vinyl

A monomeric plasticised PVC outdoor vinyl with a permanent adhesive, high opacity and fast drying ultra white matt finish.



${\it Ideal for both indoor and outdoor retail, point of purchase displays and event signage.}$

Capture vibrant graphic detail and colour with this monomeric PVC outdoor permanent adhesive vinyl. Its special ultra white matt coating gives excellent colour depth and fast drying properties makes it the perfect choice for event signage, retail displays and wall murals.

The adhesive is solvent free, permanent and acylic based making it perfect for indoor and outdoor

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

Dundust	specifications
Product	SUBCITICATIONS

Product specification			
Weight	130 g/m² (+/- 10) din en iso536		
Thickness	110 microns (+/- 5 microns) din en iso 20534		
Opacity	> 94%	\	
Whiteness	95.4 (+/- 1.5)		
Shade	L 95.5 (+/- 1.5)		
	a 0.2 (+/- 1)	7//	
	b -1.2 (+/- 1.5)		
Finish	Matte		
Adhesive strength	Excellent		
Water resistance	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 Germany		
Printer / Ink Compatibility	Compatible with all aqueous ba	sed dye, pigment and UltraChrome K3 Inks from all leading	
	manufacturers such as Canon, E	pson and Hewlett Packardt	
Lamination	Can be laminated with commercially available thermal and pressure sensitive films		
Ordering information	Product numbers	Roll Sizes	
	XSAOV80-24-30	610mm x 30m	
	XSAOV80-36-30	914mm x 30m	
	XSAOV80-42-30	1067mm x 30m	
	XSAOV80-54-30	1371mm x 30m	
	XSAOV80-60-30	1524mm x 30m	
Warranty	Xativa large format printing mat	erials are guaranteed to meet Xativa published	
•	specifications, to be free of man paper jams when used correctly	ufacturing flaws and defects, and are designed to resist	











