Xativa Satin Poster Paper

A premium PVC free, high white satin poster paper with brilliant colour reproduction, high whiteness and unique textured surface.



$Ideal\,for\,posters, indoor\,displays,\,presentations\,to\,photo\,enlargements\,and\,fine\,art\,reproductions.$

Xativa Satin Poster Paper produces rich detail and brilliant colour that grabs attention. Compatible $\,$ across a broad range of latex, UV and solvent based printers this premium PVC satin media is both scratch and water resistant making it ideal for both indoor and outdoor point of sale signage.

And to help meet the the environmental objectives of your company and your clients this recyclable PEFC certified paper supports responsible forest management worldwide.

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

Droduct	specifications
Product	Shecincations

Product specification	S		
Weight	196 g/m² (+/- 7gsm) din en isos36		
Thickness	185 microns (+/- 7 microns) ISO534		
Opacity	> 90% (+/-1%) DIN53146		
Whiteness	> 140		
Finish	Satin		
Shade	L 96.6 (+/- 1.0)		
	a 0.2 (+/- 0.5)		
	b 2.5 (+/- 0.7)		
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	Can be laminated with commercially available thermal and pressure sensitive films		
Ordering information	Product numbers	Roll Sizes	
	XSPP200-42	1067mm x 50m	
	XSPP200-50	1270mm x 50m	
	XSPP200-54	1372mm x 50m	
	XSPP200-60	1524mm x 50m	
Warranty	Xativa large format printing	materials are guaranteed to meet Xativa published	
•	specifications, to be free of paper jams when used corr	manufacturing flaws and defects, and are designed to resist rectly	













