## XUWGL300

## Xativa Ultra White Glacier Photo Paper



A premium instant dry ultra white photo paper with a special micro-pourous coating provides excellent ink absorption, colour consistency and outstanding glacier finish.

Ideal for high quality photographic prints, posters, visual mock ups and client proofs.

Deliver unrivalled productivity, colour consistency and image quality with this premium PEFC certified photo paper with special micro-porous coating makes prints dry instantly for immidiate handling and lamination.

Perfect for professionals seeking a high quality finish this ultra white base and glacier finish paper makes colours pop off the page.

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

Product	specifications

Product specification:	5		
Weight	305 g/m² (+/- 7 gsm) DIN EN ISO536		
Thickness	299 microns (+/- 6 microns) 150534		
Opacity	> 94% (+/-4%) DIN53146		
Whiteness	145 ISO2471		
Finish	Glacier / Satin		
Gloss value 60°	25% (+/- 5)		
Shade	L 94.7 (+/- 0.5)		
	a - 0.4 (+/- 0.3)		
	b - 2.2 (+/- 0.5)		
Operating temperature	15 to 100 degrees centigrad	le	
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 based dye, pigment and UltraChrome K3 Inks from all leading		
		on, Epson and Hewlett Packard	
Lamination	Can be laminated with commercially available thermal and pressure sensitive films		
Ordering information	Product numbers	Roll Sizes	
	XUWGL300-A4	A4 x 40 sheets	
	XUWGL300-A3	A3 x 40 sheets	
	XUWGL300-A3+	A3+ x 40 sheets	
	XUWGL300-17	432mm x 25m	
	XUWGL300-24	610mm x 25m	
	XUWGL300-42	1067mm x 25m	
	XUWGL300-44	1118mm x 25m	
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 corre	ectly	













