

DATA SHEET

8321 Photo Paper SOLTX 220 Matte

Photo base paper, top-coated with poly-resin for solvent, eco-sol, and latex ink receptivity. 205 gsm base paper, plus coating, for 220 g total weight, and a full 9 mil caliper. True-matte finish, with measured gloss (60°) of 4, it's an ideal choice for indoor point-of-sale posters and photo-signage where undesired reflection is a problem. 95% opacity minimizes shadowing and shine-through, front to back. Compatible with all popular brands of solvent, eco-sol, and latex printers.

USEFUL INFORMATION

Parameter	Test Method	Value
Support Material		205 gsm Double-Side PE Coated Photo Base
Surface Material		Proprietary poly-resin
White Point (Color)	CIE Spectrophotometer	L*a*b* 91.5, +2.5, -8.3
Weight	DIN 53352	220 gsm
Caliper	DIN 53370	225 μ / 9 mil
Finish		Matte, extra smooth
Gloss Level, 60°		3-4 Gs (High Matte)
Opacity		94-95%(Matte)
Storage Shelf Time		4-5years
Storage Temperature		41F-104F (5°C-40°C)

APPLICATION COMPATIBILITY

Parameter	Range	Other Factors
Typical Applications	Indoor Point-of-Sale Posters, General Signage	
Indoor Durability	36 months	
Print Technology	Sol, Eco-Sol, UV, Latex	
Standard Widths	54" x 164 ft, other widths available special order	

The information above is derived from internal testing by our company and based on information received from our suppliers. The values shown are for reference only, and are provided without guaranty and do not constitute a warranty, expressed or implied. The purchaser should determine, prior to use, the suitability of this material for his/her specific purpose. Data represents and average and is not intended for use as a specification.

New Concept Supply LLC / P.O. Box 249 / Prosper, TX 75078C

Last Revision: 20181008