

KODAK PROFESSIONAL

Satin Photo Paper, 270gsm

Produce high-quality imagery on this environmentally-friendly photo paper

High-quality reproductions at an economical price

KODAK PROFESSIONAL Satin Photo Paper, 270gsm, is a satin finish, resin-coated photo paper with a weight (270 gsm) and thickness (10.5 mil) comparable to other popular inkjet photo papers but at an economical price.

Accurate reproduction on a satin finish

This photo paper produces sharp, detailed imagery for professional portrait, wedding, event, and advertising photographers who want the lower glare of a traditional smooth luster. The paper is sufficiently water-resistant to avoid damage during everyday use and has a wide color gamut and high white point for contrast.

FSC®-certified

Meet environmental objectives with this FSC®-certified paper.

FEATURES:

- Economical solution for production-type photographic applications
- Wide color gamut, enhanced density, and sharpness
- FSC®-certified

APPLICATIONS:

- Photographic prints
- Fine art reproductions
- Posters
- Interior Décor

US Size	Euro Size	Quantity	SKU
24" x 100'	61,0 cm x 30,5 m	1 Roll	KPROSPP24100
36" x 100'	91,4 cm x 30,5 m	1 Roll	KPROSPP36100
44" x 100'	111,7 cm x 30,5 m	1 Roll	KPROSPP44100
60" x 100'	162,5 cm x 30,5 m	1 Roll	KPROSPP60100



KODAK PROFESSIONAL

Satin Photo Paper, 270gsm

Properties	Specifications		
Printer/Ink Compatibility	Compatible with all thermal and piezo inkjet printers using water-based dye and pigment-based inks		
Material	Resin-coated (RC) photo paper		
Weight (gsm)	270g		
Thickness (µ)	10.5 mils / 254 microns		
Finish	Satin		
Opacity	> 86		
CIE Whiteness	> 145		
Core Size	3-in Core		
Print Sides	One-sided		
Environmental	FSC®-certified		
Unit	1 Roll		
Light Fastness	The fading time of inkjet ink is a direct result of the inks that you choose to use and the environment where the print is displayed. Contact the ink manufacturer for light-fastness data.		
Finishing/Post Processing	Pressure-sensitive vinyl laminates with UV inhibitors can be applied to increase the fade and abrasion resis- tance of the image. Before applying the laminate, allow the image to dry for 24 hours. Residual solvent trapped beneath a laminate as a result of insufficient dry time can cause color shifts		
Software Settings	The coating on this product is engineered for better than 300% ink coverage. A photo luster, satin or semi- gloss setting is the recommended starting point. However, we recommend a custom ICC profile for optimal results. Please refer to www.lexjet.com for starting-point ICC profiles for some printers.		
Optimal Print Environment	70° F (21° C), 50% R.H		
Handling Recommendations	Due to the absorptive nature of the coating, you should avoid touching the coated surface. It's always recom- mended that cotton gloves be used when handling inkjet-coated materials. Rolls of LexJet film are supplied with the coated side facing out.		
Ideal Storage Conditions	70° F (21° C), 50% R.H. (a controlled environment is recommended); store in original packaging.		

BRANDmanagement**GROUP**

AMS:888-893-4668EMEA:+34 935 479 700APJ:+61 2 8038 5013

KODAKWFMedia.com



The KODAK trademark, logo, and trade dress are used under license from KODAK.

© 2023, Brand Management Group

