



LexJet’s next-generation Sunset Photo eSatin 300g is a premium-quality, resin-coated inkjet photo paper that professional photographers rave about. They like it because the prints they deliver to their customers feel noticeably thicker, heavier, and more durable than mass-market inkjet photo papers; the latest generation is even thicker than before at 11.5 mil. The slightly textured, satin (or luster) surface is like the E-surface papers that were popular in darkroom printing. The print surface doesn’t show fingerprints or reflect glare like glossy papers. This paper’s excellent ink retention properties produce an exceptionally large color gamut for bright, realistically saturated colors and accurate skin tones. Plus, the latest version has an even wider color gamut and an improved white point for greater contrast.

Sunset Photo eSatin 300g can be used on many pigment and dye ink printers from Canon, Epson, and HP, and is engineered for the latest inksets, including Canon Lucia, Epson UltraChrome K3 HDR and HP Vivera.

Color profiles are available for many models.

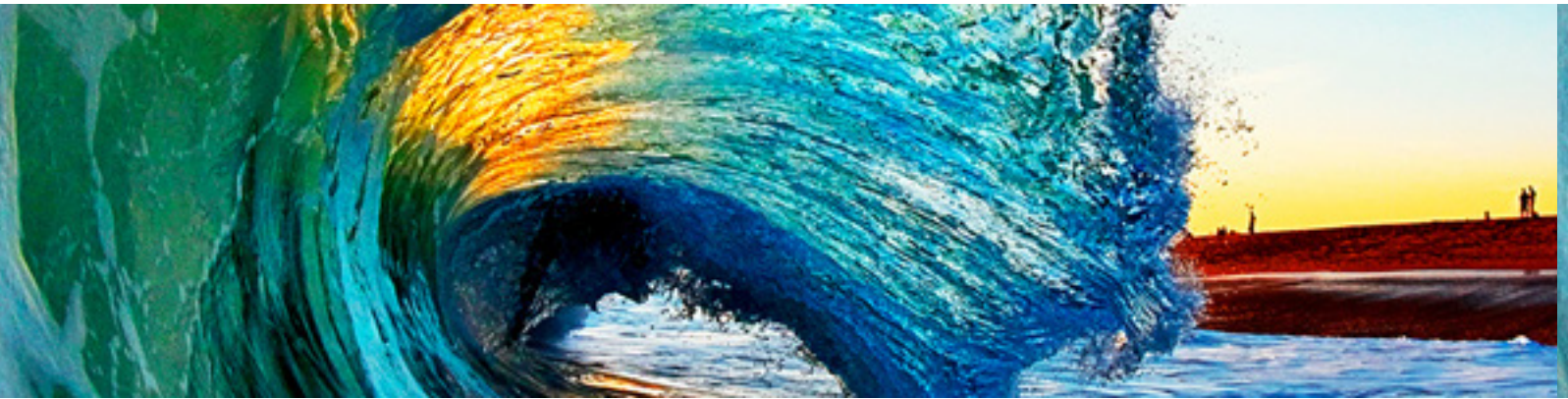
All rolls require a 3-in. spindle or core adapter.

This product is FSC® - Certified Paper

Features	Strengths	Applications
11.5-mil, 300-gram photo paper with a satin (e-surface) finish	Heavyweight paper for a more professional feel	Professional Photography
Prints dry instantly and are highly resistant to scratches	High color consistency and large color gamut	Portrait Posters
Compatible with all leading dye and pigment photo inkjet printers	Pin-sharp details and sparkingly brilliance with Instant-dry, very consistent	Graphic Art Reproduction Fine Art

Product Performance & Suitability:

All of the descriptive information and recommendations for the use of LexJet products should be used only as a guide. Furnishing such information and recommendations shall in no event constitute a warranty of any kind by LexJet. All purchasers of LexJet products shall independently determine the suitability of the material for the purpose for which it is purchased. Seller’s and manufacturer’s only obligation shall be to replace such quantity of the product proved to be defective. Neither the seller nor manufacturer shall be liable either



Property	Description
Unit	1 Roll
Core Size	3-in
Material	Resin-coated (RC) photo paper
Gauge	11.5 mils
Basis Weight	300g
Whiteness	'>145 CIE
Opacity	'>9%
Surface Finish	E Surface
Printer/Ink Compatibility	Compatible with all thermal and piezo inkjet printers using water-based dye and pigment-based inks.
Imaging Side	Material is packaged with printable side facing up. Printable surface can be identified by a slight tackiness.
Finishing/Post Processing	Pressure-sensitive vinyl laminates like LexJet Elite UV Vinyl Laminate can be applied to increase the fade and abrasion resistance of the image. Before applying the laminate, allow the image to dry for 24 hours.
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.
Optimal Print Environment	70° F (21° C), 50% R.H
Optimal Service Environment	For printing: 60° - 80° F, 50% Relative Humidity.
Handling Recommendations	Due to the absorptive nature of the coating, you should avoid touching the coated surface. It's always recommended that cotton gloves be used when handling inkjet coated materials. Rolls of LexJet film are supplied with the coated side facing out.
Service Temp. Range	-40° - 176° F (-40° C to 80° C).
Ideal Storage Conditions	70° F (21° C), 50% R.H. (a controlled environment is recommended); store in original packaging.
Shelf Life	1 year from the LexJet ship date when stored in proper conditions.

Product Performance & Suitability:

All of the descriptive information and recommendations for the use of LexJet products should be used only as a guide. Furnishing such information and recommendations shall in no event constitute a warranty of any kind by LexJet. All purchasers of LexJet products shall independently determine the suitability of the material for the purpose for which it is purchased. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither the seller nor manufacturer shall be liable either



Size	SKU	UPC
8.5in x 11in - 300 sheets	SPES8511	848412000016
11in x 17in - 150 sheets	SPES1117	848412000023
13in x 19in - 20 sheets	SPES131920	848412000030
13in x 19in - 120 sheets	SPES1319	848412000047
17in x 22in - 100 sheets	SPES1722	848412000061
10in x 100ft	SPES1000	848412000078
17in x 100ft	SPES1700	848412000092
24in x 100ft	SPES2400	848412000108
36in x 100ft	SPES3600	848412000115
44in x 100ft	SPES4400	848412000122
60in x 100ft	SPES6000	848412000139



The mark of responsible forestry

Product Performance & Suitability:

All of the descriptive information and recommendations for the use of LexJet products should be used only as a guide. Furnishing such information and recommendations shall in no event constitute a warranty of any kind by LexJet. All purchasers of LexJet products shall independently determine the suitability of the material for the purpose for which it is purchased. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither the seller nor manufacturer shall be liable either