



LexJet 8 Mil Production Satin SUV 180g is the latest addition to LexJet’s Production lineup of photo papers. This 8-mil, 180g satin photo paper makes high-volume production-oriented printing easier by offering a high-performing, instant-dry photo paper for solvent, low-solvent, UV-curable, and latex inks. This paper is the perfect choice for posters, commercial displays and photo portraits. This product is FSC® - Certified Paper.

- 8-mil, 180-gram satin photo paper
- Prints dry instantly and are highly resistant to scratches
- Adds a distinctive look to posters, fine photographs, portraits, and commercial display prints
- Compatible with all leading solvent, low-solvent, UV-curable and latex inks

Features	Strengths	Applications
The perfect choice for posters, commercial displays and photo portraits.		Large format print (e.g. POS signage, poster, trade show)
Compatible with all leading solvent, low-solvent, UV-curable and latex inks.		In- and outdoor use
8-mil, 180-gram satin photo paper		

Property	Description
Unit	1 Roll
Core Size	3-in
Gauge	8 mils
Basis Weight	180g
Whitness	>145
Opacity	>88%
Surface Finish	Satin
Printer/Ink Compatibility	Compatible with all inkjet printers using eco solvent, solvent, latex and UV-curable ink.
Applications	Large format print (e.g. POS signage, poster, trade show), in- and outdoor use.



Property	Description
Strengths	Highest image quality, large colour gamut, high resolution, instant dry, unique surface, water resistant
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.

Size	SKU
36in x 200ft	8PSPSUV36
54in x 200ft	8PSPSUV54
61in x 200ft	8PSPSUV61



The mark of responsible forestry

Note:

The assigned numerical reading and other tests referenced in this text are not intended to reflect hazards presented by this or any other material under actual fire cognitions. Consult an architect or fire safety engineer for information on applicable building codes and reduction of fire hazards, including the use of sprinklers.