

LexJet Solvent Print-N-Stick Fabric



LexJet Solvent Print-N-Stick Fabric delivers superior image quality with one of the most versatile products LexJet has to offer. This tightly woven fabric, with a smooth finish and a satin sheen, delivers the most vivid colors compared to other fabrics in the market. The self-adhesive fabric is bright-white, 7 mil, 100 percent polyester base with a repositionable adhesive that removes cleanly and easily with no residue. The printable fabric is designed for effortless application to a wide range of flat surfaces and it will not rip, wrinkle or stretch in production making it easy to contour cut into any shape. The fabric also provides a higher opacity than competing products, making it perfect for tiling images. Application ideas include wall cut-outs, wall murals, decals, signs, window graphics and more.

- · Easy to print, install, reposition and remove
- Smoother weave provides detail photographic image quality with vivid colors
- Bright white, 7 mil, 100% polyester satin sheen
- 99% opacity level
- Perfect for wall graphics, contoured cutouts and point-of-purchase displays
- · Compatible with latex, eco-solvent and solvent inks

Product Highlights

Features	Stengths	Applications
Bright white, 7 mil, 100% polyester satin sheen	Easy to print, install, reposition and remove	Temporary applications, graphics and decals
Smoother weave provides detail photographic image quality with vivid colors	Will not rip, wrinkle or stretch	Signs, window graphics
Satin sheen which offers POP to graphics	Can be contour cut into any shape	Perfect for wall graphics, contoured cutouts and point-of-purchase displays



LexJet Solvent Print-N-Stick Fabric



Product Properties

Property	Description	
Unit	1 Roll	
Core Size	3in Core	
Material	White Polyester Fabric	
Gauge	7 mil (Fabric) 6.6 mil (Liner)	
Weight	372 gsm	
Thickness	7 mil	
Finish	Satin	
Brightness	88.19	
Whiteness	112.25	
Opacity	99	
Finishing	No post processing or finishing is required on this fabric	
Operating Temperature	70° F (21° C)	
Operating Humidity	50% R.H.	
Adhesive Type	Removable/repositionable proprietary micro-encapsulated adhesive	
Gloss Level	6.6	
Shelf Life	1 year from the LexJet ship date when stored in proper conditions.	
Storage Temperature	70° F (21° C) (a controlled environment is recommended); store in original packaging	
Storage Humidity	50% R.H. (a controlled environment is recommended); store in original packaging	
Liner	70# stay flat liner	
Ink Compatibility	Compatible with all inkjet printers using eco solvent, solvent and UV-curable ink	
RIP & Printer Media Settings	For the best and most consistent results, a profile should be created using an external color calibrator in conjunction with your RIP and color matching software. However, if these tools are not available use one of the onboard media settings for cast viny	
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 Service Environment	70° F (21° C), 50% R.H.	
Fire Safety Rating	ASTM E84	

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.



LexJet Solvent Print-N-Stick Fabric



LexJet Solvent Print-N-Stick Fabric

Size	SKU	Name
27in x 20ft	SPNSB22720	LexJet Solvent Print-N-Stick Fabric
54in x 100ft	SPNSB254	LexJet Solvent Print-N-Stick Fabric
60in x 100ft	SPNBS260	LexJet Solvent Print-N-Stick Fabric

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 in tort or in contract for any loss or damage, direct, incidental or consequential (Including loss of profits or revenue) arising out of the use of or the inability to use the product. No statement or recommendation not contained herein shall have any force or effect unless in agreement signed by officers of seller and manufacturer.