

LexJet InFuze™ Textile Dye-Sublimation Paper



LexJet InFuze™ Textile Dye-Sublimation Paper is a lightweight 75 gsm, water-based sublimation transfer paper with high ink transferability. The proprietary microporous ink-receptive coating is applied to an economical lightweight base paper producing fast dry, full-color graphics ideal for high speed print and transfer onto a wide range of flexible polyester fabrics for applications such as fashion, sportswear, banners and flags. Designed for low-to-medium ink coverage.

Product Highlights

Features	Strengths	Applications
Microporous ink- receptive coating	Rapid ink drying; shorter wait time to transfer	High-resolution fashion and sportswear, banners and flags
75 gsm paper base	Light-grade weight for low-to-medium ink loads with outstanding lay-flat properties	For high-speed printing and transfer to polyester fabric receivers
Low ink penetration into base	Higher percentage of ink transfer Images with high color saturation	
High value	Economical transfer sheet	Competitive bids, budget beaters
	Lower overall cost of finished piece	



Product Properties

Properties	Description	
Core Size	3 in	
Base	Paper	
Coating	Microporous	
Weight	75 gsm	
Thickness	3.7 mil	
Printer/Ink Compatibility	Water-based sublimation inks	
Imaging Side	Material is packaged with printable side facing up	
Finishing/Post Processing	Suitable for transfer on all polyester textiles	
Optimal Environment	68 ° to 77 °F (20 ° to 25 °C) 40 - 60% RH It is recommended to adapt the material to indoor print environment at least 24 hours before usage	
Ideal Storage Conditions	Protect material from direct sunlight or moisture. Store in original packaging under normal climate conditions of 23°C, 50 % RH	
Shelf Life	1 year from the LexJet ship date when stored in proper conditions	

Item Details

Size	SKU
17in x 360ft	INFUZET17360
24in x 360ft	INFUZET24360
44in x 360ft	INFUZET44360
64in x 590ft	INFUZET64590

Product Performance & Suitability

Directions for use

Store material only in original packaging under normal climatic conditions (23° C, 50 % RH). Protect material from direct sunlight. It is recommended to adapt the material to indoor climate at least 24 hours before usage.