

SAILLAGE

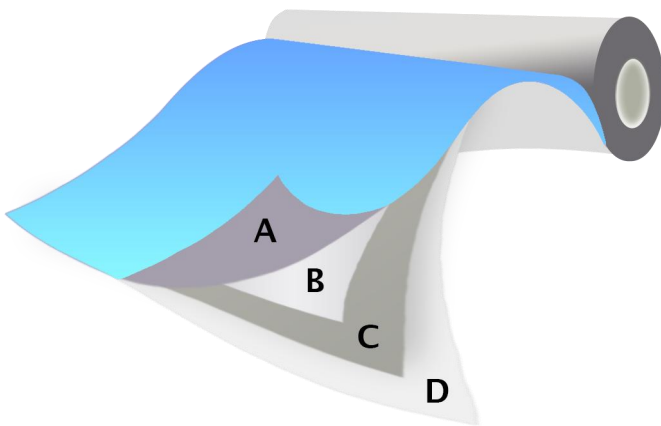


DIGITAL TRANSFER TECHNOLOGY

TPU UV Film, Bring Your Branding to Life in 3D

SAILLAGE TPU FILM FOR UV PRINTED

TPU printable film for UV printing is a high-performance, flexible heat-transfer material designed for creating high-definition 3D logos and graphics on fabric and apparel. Made from premium thermoplastic polyurethane, it offers excellent elasticity, softness, and durability, allowing designs to stretch naturally with the garment without cracking or peeling. Its specially coated surface ensures strong UV ink adhesion, vivid color reproduction, and sharp detail. Compatible with UV DTF and UV printers, the film enables textured, raised effects and delivers reliable adhesion, making it ideal for premium textile decoration and customized garment branding.



A: UV-ink receptive layer

B: Thermoplastic Polyurethane (TPU)

C: Heat-activated TPU adhesive

D: PET release film

Compatible Printers & Inks






- UV DTF printers
- UV flatbed printers
- UV-curable inks

Handling Condition

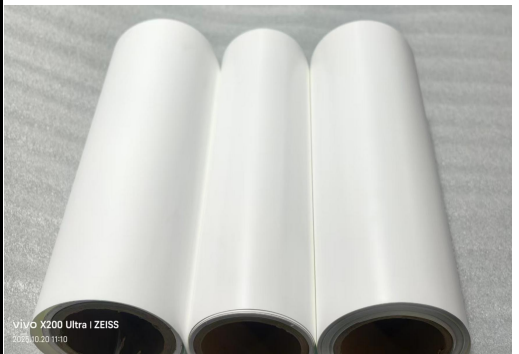


- Heat Press Temp:150-160°C
- Heat Press Time:15s

KEY SPECIFICATION :

0.35mm (61cm x 50mts)

White	Gold/Silver	Transparent	Shiny Gold/Silver	Rainbow Silver (color intrigue)
				

0.5mm (61cm x 50mts)

White	Gold Glitter	Silver Glitter	
			

Note: The information contained in this technical data sheet are based on our present experience and knowledge. In consideration of the various factors which can effect the results achieved in the final application, Sallage doesn't take any responsibility for an unproper use of the product by the user which can violate or damage rights of third parties.

CEL:86-15879156891 WWW.SAILLAGE.COM



UV DTF FILM
UV DTF 打印膜

