

DATA SHEET GT DTF RHD			
PRODUCT	GT DTF RHD	ECO-FRIENDLY DTF solution on PET film	
DESCRIPTION	•	co-friendly DTF solution on PET film produced in Europe, designed for printing/transferring graphics using the digital DTF chnology with a SOFT TOUCH finish	
THICKNESS	100 microns	0 microns	
TEXTILES	Applicable on any textiles, dark or light		
ADVANTAGES	<ol> <li>Soft touch and stretch finish thanks to the ECO-FRIENDLY coating</li> <li>Hot Peel</li> <li>Anti-static film</li> <li>High temperature resistant that prevents ink bleeding during the process</li> <li>Vibrant colors and good coverage of white color</li> <li>Non-absorbent film. It keeps the ink wet, making it easier for the adhesive powder to stick to the design</li> <li>Transparent film allowing the design to be seen on both sides of the film, making it easy to heat transfer</li> <li>The printable side is the coated side and is slip-resistant to facilitate the DTF printing operation</li> <li>This high-quality printable film is suitable for any desktop or large format DTF printer</li> <li>Designed and produced in Europe</li> </ol>		
AVAILABLE DIMENSIONS	Rolls: 30cms x 100lm and 60cms x 100lm		
USER'S GUIDE	1-Print the visual in mirror on the matt side of the film (coated side) with waterbased inks specific to DTF - Please refer to the inks and printers' operating instructions  2-Apply the adhesive powder manually or by using an automatic powder shaker- Please refer to the adhesive powder's operating instructions  3-Heat Transfer the visual to the textile (suggestion: 130°C to 150°C - 10 to 20sec) - Please refer to the inks' and adhesive powder's operating instructions before making the transfer  4-Remove the film HOT PEEL- To get a matte finish, heat press a second time (protect before)		
SAFETY	=	nents, REACH compliant, without PVC, plastifiers, heavy metals, VOC, according to ndard 100 Class 1.	
STORAGE	-	oducts in a tempered and dry room, protected from direct sun rays and humidity. sage, put the roll back into its protective packaging to avoid humidity	
RESUBLIMATION	On sublimated	I polyester, it is recommended to use our specific antiresublimation products film	
This document is likely to be modified without notice. Please take contact with our commercial department.			