

DATA SHEET GT DTF RHD			
PRODUCT	GT DTF RHD	PET film for DTF printing INSTANT HOT PEEL	
	DTF solution on PET develloped	in Europe, designed for printing/transferring graphics using the digital DTF technology with a	
DESCRIPTION	soft feeling and high washing resistance		
THICKNESS	85 microns	icrons	
TEXTILES	Applicable on any textiles, dark or light		
ADVANTAGES	 Soft touch and stretch finish INSTANT Hot Peel or cold peel. Anti-static film High temperature resistant that prevents ink bleeding during the process Vibrant colors and good coverage of white color 		
	6. Non-absorbent film. It keeps the ink wet, making it easier for the adhesive powder to stick to the design		
	7. Transparent film allowing the design to be seen on both sides of the film, making it easy to heat transfer		
	8. The printable side is the coated side and is slip-resistant to facilitate the DTF printing operation		
	9. This high-quality printable film is suitable for any desktop or large format DTF printer		
AVAILABLE DIMENSIONS	Rolls : Rolls cm 30 / 37 / 40 / 60 / 120 x 100m and sheet in A3 - A4 and 40x50cm format		
USER'S GUIDE	 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 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 - 5-15 sec) - Please refer to the inks' and adhesive powder's operating instructions before making the transfer 4-Remove the film IMMEDIATLY HOT PEEL- to increase washability press a second time with silicon paper		
SAFETY	Inert compo	nents, REACH compliant, without PVC, plastifiers, heavy metals, VOC, according to ndard 100 Class 1.	
STORAGE	Store our pro Shelf life 1 ye	oducts in a tempered and dry room, protected from direct sun rays and humidity. ear	
RESUBLIMATION	N On sublimated	polyester, it is recommended to use our specific antiresublimation powder glue	
This document is likely to be modified without notice. Please take contact with our commercial department.			