

DATA SHEET GT DTF RHD DM				
PRODUCT	GT DTF R	HD DM	ECO-FRIENDLY DTF solution on PET film DOUBLE MATT	
DESCRIPTION	Eco-friendly DTF solution on PET film, designed for printing/transferring graphics using the digital DTF technology with a SOFT TOUCH finish			
THICKNESS	100 microns	nicrons		
TEXTILES	Applicable on a	cable on any textiles, dark or light		
ADVANTAGES	 Soft touch and stretch finish thanks to the ECO-FRIENDLY coating INSTANT PEEL Anti-static film High temperature resistant that prevents ink bleeding during the process Vibrant colors and good coverage of white color Non-absorbent film. It keeps the ink wet, making it easier for the adhesive powder to stick to the design Transparent film allowing the design to be seen on both sides of the film, making it easy to transfer The printable side is the coated side and is slip-resistant to facilitate the DTF printing operation This high-quality printable film is suitable for any desktop or large format DTF printer Designed and produced in Europe 			
AVAILABLE DIMENSIONS	Rolls: 30cm x 100m and 60cm x 100m			
USER'S GUIDE	1-Print the visual in mirror on the matt side of the film (coated outside) 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 - 5 to 20sec) - Please refer to the inks' and adhesive powder's operating instructions before making the transfer.			
	4-Remove the film HOT , Immediately after opening.			
SAFETY		chemicals. This is necessary to pre the regulation to hazardous produ	er normal conditions, this product does not generate or release any dangerous substances or hazardous is a non-hazardous product in accordance with the current GefStoffV and EU criteria. Therefore it is not pare a Material Safety Data Sheet for this product. The Safety Data Sheet serves only to comply with a supply information in accordance with REACH Regulation (EC) No. 1907/2006. This product is not a act with regards to transportation legislation; neither does it contain substances that are hazardous to meaning of the federal water act. After use, dispose of the waste product in accordance with the local rities	
STORAGE		Store our products in a tempered and dry room, protected from direct sun rays and humidity. After each usage, put the roll back into its protective packaging to avoid humidity		
RESUBLIMATION		On sublimated polyester, it is recommended to use our specific antiresublimation glue		
This document is likely to be modified without notice. Please take contact with our commercial department.				