

Product video presentation



Join us on <mark>Instagram</mark> ■##E■

**DATA SHEET** 

 $email: \underline{info@cfpflex.com}$ 

site : www.cfpflex.com

Date: 28/06/2023

PRODUCT	PREM'DTF#		ECO-FRIENDLY DTF solution on PET film	
CODE	DTF1002		In rolls or in pack of 100 sheets (A3 / 40 cm x 50 cm)	
DESCRIPTION	Eco-friendly DTF solution on PET film produced in France, designed for printing/transferring graphics using the digital DTF technology with a MATT & SOFT TOUCH finish			
THICKNESS	75 microns			
TEXTILES	Applicable on any textiles			
ADVANTAGES	<ol> <li>Matt, Soft touch and stretch finish thanks to the ECO-FRIENDLY coating</li> <li>Warm peel</li> <li>Special coating on the film enhance washability resistance</li> <li>Anti-static film</li> <li>High temperature resistant that prevents ink bleeding during the process; heat-stabilised</li> <li>Vibrant colours and good coverage of white color</li> <li>Non-absorbent film with no powder pollution. It keeps the ink wet, making it easier for the adhesive powder</li> <li>Transparent film allowing the design to be seen on both sides of the film, making it easy to heat transfer</li> <li>Stability in quality</li> <li>Print uniformity</li> <li>No powder pollution</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 France</li> </ol>			
AVAILABLE DIMENSIONS	A3 or 40 cm x 50 cm sheets formats		Rolls: 30/40/45/50/60/80/120 cm x 100 lm (customised width are available on request)	
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 - Please refer to the inks' and adhesive powder's operating instructions before making the transfer (application from 110°C up to 160°C (depending on the adhesive powder) - 20 seconds) 4-Remove the film WARM PEEL (we recommend to heat transfer at low temperature and use a specific adhesive powder)			
SAFETY	■	Inert components, REACH compliant, without PVC, plastifiers, heavy metals, VOC, according to Oekotex Standard 100 Class 1.		
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	Blocksub befor	n sublimated polyester, it is recommended to use our specific anti-resublimation DTF film PREM'DTF ocksub beforehand to protect the transparent film (it is a two-step process), or use our other products, ich as UNIFLEX BLOCKSUB and UNIPRINT SOFT BLOCKSUB		
This document is likely to be modified without notice. Please take contact with our commercial department.				
·				