uct video entation	Join us on Instagram	email : <u>info@cfpflex.com</u>		
<u>1662778</u>		site : <u>www.cfpflex.com</u>		
57#3 26158				
DA		Date: 28/06/2023		
		Dutc. 20,00,2020		
	ECO-FRIEN	DLY DTF solution on PET film		
	•	ck of 100 sheets (A3 / 40 cm x 50 cm)		
ition on PET film	n produced in France, designe technology with a Matt & S	d for printing/transferring graphics using the digital DTF SOFT TOUCH finish		
xtiles				
nd stretch fini	ish thanks to the ECO-FRIE	NDLY coating		
3. Special coating on the film enhance washability resistance				
film				
5. High temperature resistant that prevents ink bleeding during the process; heat-stabilised				
<ul> <li>6. Vibrant colours and good coverage of white color</li> <li>7. Non-absorbent film with no powder pollution. It keeps the ink wet, making it easier for the adhesive powder</li> <li>8. Transparent film allowing the design to be seen on both sides of the film, making it easy to heat transfer</li> <li>9. Stability in quality</li> <li>10. Print uniformity</li> </ul>				
			er pollution	
			able side is the coated side and is slip-resistant to facilitate the DTF printing operation	
			h-quality printable film is suitable for any desktop or large format DTF printer	
14. Gain in productivity by using DTF1003 in 200 lm: less change and less waste				
		0		
		0/45/50/60/80/120 cm x 100/200 lm (customised		
emand		width are available on request)		
mirror on the I	matt side of the film (coate	ed side) with waterbased inks specific to DTF -		
nks and printer	rs' operating instructions			
2-Apply the adhesive powder manually or by using an automatic powder shaker- Please refer to the adhesive				
's operating instructions				
eat 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)				
VARM PEEL				
Inert components, REACH compliant, without PVC, plastifiers, heavy metals, VOC, according				
ekotex Standa	ard 100 Class 1.			
STORAGE Store our products in a tempered and dry room, protected from direct sun rays and h		om protected from direct sup rays and humidity		
=				
	•	se our specific anti-resublimation DTF film PREM'DTF		
RESUBLIMATION BLOCKSUB beforehand to protect the transparent film (it is a two-step process), or use				
	nd to protect the transparent	t film (it is a two-step process), or use our other products,		
CKSUB beforeha	nd to protect the transparent OCKSUB and UNIPRINT SOFT B			
	TF MAN ution on PET film extiles and stretch fini- a the film enha e resistant that and good covera m with no pow allowing the de film vity by using D oduced in Fran- cm sheets form emand mirror on the nks and printer e powder man instructions visual to the te ransfer (applic VARM PEEL t components, pekotex Standar	In rolls or in pa Ition on PET film produced in France, designed technology with a Matt & S extiles and stretch finish thanks to the ECO-FRIE and stretch finish thanks to the ECO-FRIE the film enhance washability resistance resistant that prevents ink bleeding dur and good coverage of white color m with no powder pollution. It keeps the allowing the design to be seen on both si wition le is the coated side and is slip-resistant to printable film is suitable for any desktop wity by using DTF1003 in 200 lm: less chan oduced in France cm sheets formats on mirror on the matt side of the film (coate nks and printers' operating instructions e powder manually or by using an autom instructions visual to the textile - Please refer to the is ransfer (application from 110°C up to 160 VARM PEEL t components, REACH compliant, withou bekotex Standard 100 Class 1.		