CFF 100% Made in Fr	ance	LIBERTY PATCH Subli TWILL DATA SHEET	email : site : www. Date: 28/07/2021
PRODUCT	LIBERTY PATCH	Printable TEXTILE film	(indirect printing with SUBLIMATION transfer
	Subli TWILL	paper)	for heat transfer on any textile
CODE	S904 T		neets or in rolls
DESCRIPTION	Printable Polyester TEXTILE (Twill finishing) with heat-adhesive (indirect printing with SUBLIMATION transfer paper) on self-adhesive polyester carrier suitable to any textile dark clear cotton, polyester, nylon		
THICKNESS +/-5%	Polyester textile: 230µ	Low tack ac	lhesive polyester carrier: 120μ
TEXTILES	Cotton - Polyester - Polycotton - Nylon (to be tested before use).		
ADVANTAGES USER'S GUIDE	 Ithin film with a TWILL FABRIC visual and touch Ideal for badges, professional, sports and fashion clothes Freedom to create any badges from photos, with small letterings, with gradient, endless colors, complex patterns High Washing resistance up to 95°C (40°C for nylon) A professional quality with vibrant colors Suitable to any types of sublimation inks Possibility to cut out the contours thanks to a plotter with an optical eye function, also with laser cutting Universal thermoadhesive with excellent proven bonding on most textiles Ecofriendly, water based, solvent and PVC free polyurethane, textile woven in France Low carbon profile manufacturing: all operations made under one roof 100% made in France, out of european raw materials. Last generation machines and exclusive manufacturing process With a sublimation printer, print in mirror on sublimation paper with the crop marks (also in mirror) Transfer your printed visual from the sublimation paper to Liberty Patch Sublitwill with a heat press at 190°C-50 secondes. Hot peel You can cut out the contours of Liberty Patch Subli with scissors or thanks to a plotter with an optical eye function. Set up the blade to cut only the print film, and not the carrier, then weed. Then put the visual (separated from the carrier) on textile, so you can see the visual, protect it with baking paper and press at 150°C -20 seconds (adapt temperature and time according to textile) Hot Peel 		
WASHING TEMPERATURE	up to 95°C (40°C for nylon)		
FURTHER 2. Do not use RECOMMENDATIONS 3. Iron from i 4. Store our p		ours before washing. bleach or other aggressive chemical agents. nside. products in a tempered and dry room, protected from direct sun rays. nents, REACH compliant, without PVC, plastifiers, heavy metals, VOC, according	
		Standard 100 Class 1.	
This document is likely to be modified without notice. Please take contact with our commercial department.			