

Product video presentation



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100% Made in France

DATA SHEET Date: 07/01/2022

PRODUCT	liberty	Printable film with SUBLIMATION INKS or INKJET
	s <sub>ubl</sub> i þrint™	for heat transfer on textiles
CODE	S701 A	box of 50 sheets A4 or A3 or in rolls
DESCRIPTION	Printable heat-adhesive film for	dye sublimation inks (also inkjet) on self-adhesive polyester carrier
THICKNESS +/-5%	Printable film: 130 microns	Low tack adhesive polyester carrier: 120µ
TEXTILES	Cotton - Polyester - Polycotton - Nylon ( to be tested before use ).	
ADVANTAGES	1. Very soft touch, thin and stretch film, can be transfered on all textiles, clear and dark	
	2. Quick transfer at low temperature: 140°C - 15sec -Possibility to transfer with an iron	
	3. Suitable to standard sublimation inks	
	4. A professional quality with vibrant colors and details	
	5. Quick and easy direct print  6. Describility to gut out the contours thanks to a pletter with an entire over function	
	6. Possibility to cut out the contours thanks to a plotter with an optical eye function	
	7. No need of Application Tape as it stays flat and is easy to remove from the carrier for simple shapes 8. Universal thermoadhesive with excellent proven bonding on most textiles	
	9. Withstand many washing cycles up to 30°C .	
	10. Can be used with sublimation inks but also inkjet	
	11. Ecofriendly, water based, solvent and PVC free polyurethane.	
	12. Low carbon profile manufacturing: all operations made under one roof	
	13. 100% made in France, out of european raw materials.	
		and exclusive manufacturing process
USER'S GUIDE	1. Parameters : With <u>Sawgrass</u> , Substrate type : polyester - Paper : Type A - Quality : High Quality	
	With Epson, Paper type: DS transfert multi use/textile, Quality: high, If image is not sharp enough, go to	
	Maintenance, Print density and reduce it up to max -30%	
	2. You can cut out the contours 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.	
	3. Put the print on textile, protect it with baking paper and press at 140°C -15 seconds (150°C-20sec for nylon).  Hot Peel	
	If your visual has pre-spaced patterns, wait about 30 minutes for the ink to dry before applying Application Tape	
	UNITAPE 503-Protect with baking paper, Press and peel cold	
WASHING TEMPER		30°C
		e washability resistance, wait 24 hours between printing and pressing or put on
· ·		ithout pressing 30/60 sec to dry quicker the ink
	2. Avoid prin	ting significant colors' contrasts
	3. Wait 48 ho	ours before washing and preferably wash separately
FURTHER 4. Do n		e bleach or other aggressive chemical agents.
RECOMMENDATIO	ONS 5. Iron from i	inside.
	6. Store our <sub>l</sub>	products in a tempered and dry room, protected from direct sun rays.
	7. Once trans	sfered on textile, avoid heat & UV sources (sun, heating system, heat dryer)
to Oekotex S		nents, REACH compliant, without PVC, plastifiers, heavy metals, VOC, according
		tandard 100 Class 1.
		I polyester, it is recommended to use our specific antiresublimation products
IRON ON ( A4 SHEETS ) set the iron o		, cutting ( positive mode ) and weeding, Protect with a baking paper,
		n maximum heat. Don't use any steam. Press strongly, from the
		ds the edges. Warm peel
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