



Product video presentation



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DATA SHEET

Date: 18/05/2021

PRODUCT			Print and plot film with paper carrier for heat transfer on textiles
CODE	303	COLOUR	WHITE
DESCRIPTION	Printable white, matt, water based film, solvent and PVC free, laminated on a heat-adhesive layer, itself laminated on a white paper carrier. For solvent, ecosolvent (including Truevis 2) & latex inks.		
THICKNESS (+/-5%)	Heat-adhesive film: 80 microns		Paper carrier: 135 microns.
TEXTILES	Cotton - Polyester - Polycotton - Coated Nylon/Polyester (depending upon coating type).		
ADVANTAGES	<ol style="list-style-type: none"> 1. Ecofriendly (lightweight, recyclable), and economical paper carrier. 2. Quick weeding. For small details, please use UNIPRINT A 3. Easy transfer with our application tape UNITAPE AT600 4. Paper back side avoids sliding on driving rollers. 5. Quick pressing time at low temperature: 140°C / 10 seconds on cotton, polyester, polycotton, etc... 6. Compatible with many inks : solvent, ecosolvent and latex 7. Stays flat after printing 8. Universal heat-adhesive with excellent bonding on most textiles. 9. Elastic and strong film, doesn't wrinkle after washings. 10. Ecofriendly, water based, solvent and PVC free coating. 11. Low carbon profile manufacturing: all operations made under one roof. 12. Hundred per cent made in France, out of european raw materials. 13. Last generation machines and exclusive manufacturing process, ensuring competitive prices. 		
PRESSURE	Medium		
HEAT PRESSING WITHOUT OVERLAPPING	All textiles	<ol style="list-style-type: none"> 1. In case of new textile, make preliminary trials. 2. Print and plot positive image with solvent or ecosolvent ink. 3. Use our application tape UNITAPE AT600 	
	Coated Nylon	<ol style="list-style-type: none"> 1. Press at 150°C / 20 seconds, slowly peel the tape if any. 2. Press again, at 150°C / 10 seconds, while protecting with a baking paper. 	
	Other textiles	<p>Pressing: 140 °C / 10 seconds</p> <p>Washing temperature: 60°C</p>	
FURTHER RECOMMANDATIONS	<ol style="list-style-type: none"> 1. Always protect material from direct contact with heating plate with a release baking paper. 2. Wait 24 hours before washing. 3. Do not use bleach or other aggressive chemical agents. 4. Iron from inside. 5. Store our products in a tempered and dry room, protected from direct sun rays. 		
RISK OF RESUBLIMATION	For sublimated textiles, it is recommended to use UNIPRINT SOFT BLOCKSUB with a soft and elastic barrier to resublimation		
SAFETY	Inert components, REACH compliant, without PVC, plastifiers, heavy metals, VOC, according to Oekotex Standard 100 Class 1.		
IRON ON	After printing, cutting (positive mode) and weeding, use the Application Tape AT600 to transfer the image onto garment. Protect the tape with a baking paper, set the iron on maximum heat. Don't use any steam. Press strongly, from the center towards the edges. Peel the tape when warm		
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