



Join us on

Instagram











DATA SHEET

DATA STILL! Date : 23/00/2022					
PRODUCT	UNIPRINT® /// Clear Stretch		Print and plot film for heat transfer		
			on white and light textiles		
CODE		306	COLOUR	Clear transparent	
	Printable, clear, thin, stretch, water based, solvent-free and PVC-free, polyurethane film, laminated on a nor				
DESCRIPTION	adhesive carrier. For solvent, ecosolvent (including Truevis2) inks				
THICKNESS (+/-5%)	Thermo-adhesive film: 60 microns. Non-adhesive carrier: 100 microns.				
TEXTILES	Cotton - Polyester - Polycotton (white or light colour).				
ADVANTAGES	1. Quick weeding				
	2. Pressing: 160°C / 20 seconds on cotton, polyester, polycotton, etc				
	3. Direct heatpressing, without application tape.				
	4. Elastic and strong film, doesn't wrinkle after washings.				
	6. Ecofriendly, water based, solvent and PVC free coating & Vegan.				
	7. Low carbon footprint: all operations made under one roof.				
	8. Hundred per cent made in France, out of european raw materials.				
	9. Last generatio	ast generation machines and exclusive manufacturing process			
PRESSURE	Medium				
PEELING	WARMPEEL				
		1. In case of new textile, make preliminary trials.			
HEATPRESSING	2. Print and plot <u>mirror</u> image with solvent or ecosolvent ink, and weed. 3. Apply directly onto garment, without using application tape.				
WITHOUT					
OVERLAPPING		Pressing:		160 °C / 20 seconds	
		Washing temperature	:	60°C	
		1. Always protect Print material from direct contact with heating plate with a release			
FURTHER		baking paper. After peeling, you can repress again 10 sec			
RECOMMANDATI	ONS	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.			
SAFETY		Inert components, REACH compliant, without PVC, plastifiers, heavy metals, VOC,			
		according to Oekotex Standard 100 Class 1.			
		After printing, cutting (mirrorwise) and weeding, protect the filmwith a baking paper,			
IRON ON		set the iron on maximum heat. Don't use any steam.			
			Press strongly, from the center towards the edges. Peel the baking paper when cool.		
This doc	This document is likely to be modified without notice. Please take contact with our commercial department.				