



100% Made in France



email : [info@cfpflex.com](mailto:info@cfpflex.com)

site : [www.cfpflex.com](http://www.cfpflex.com)

## DATA SHEET

Date: 18/05/2021

PRODUCT	<b>liberty 4ALL™</b> Clear A print	Printable A3/A4 sheet with Inkjet, Laser & Solvent/Ecosolvent for heat transfer on white or clear textile
CODE	801 A	box of 100 A3 or A4
DESCRIPTION	Printable heatadhesive film on self-adhesive polyester carrier.	
Thickness +/-5%	Printable film: 60 microns	Polyester carrier: 120 microns.
USER'S GUIDE	<ol style="list-style-type: none"> <li>1. Text, photo or image must be printed mirrorwise.</li> <li>2. Use the Bypass feeding (manual feeding) of the printer, and for Laser, use Heavy paper mode</li> <li>3. If wanted, cut out the contours using a plotter with an optical eye function, and weed.</li> <li>4. Put the printed and weeded face directly on the textile, protect the sheet with baking paper.</li> <li>5. After a first heatpressing at 160°C / 30 seconds, peel the carrier after cooling, and press a second time at 160°C / 30 seconds, while protecting the print with baking paper.</li> </ol> <p>Pressure: 5 bars (70 PSI) on automatic press, maximum pressure on manual press.</p>	
WASHING TEMPERATURE	40°C	
TEXTILES	Cotton - Polyester - Polycotton - Nylon ( to be tested before use ).	
ADVANTAGES	<ol style="list-style-type: none"> <li>1. Compatible with solvent/eco solvent - inkjet - laser technologies</li> <li>2. Elastic and thin</li> <li>3. Transfer at only 160°C on any textile</li> <li>4. Very simple and cost saving to print</li> <li>5. Brings great autonomy hence efficiency in the personalisation realisation</li> <li>6. Easy to get small details</li> <li>7. Easy to cut out the contours thanks to a plotter with an optical eye function</li> <li>8. Transparent carrier allows to place the image accurately on textile.</li> <li>9. Universal thermoadhesive with excellent proven bonding on most textiles</li> <li>10. Withstand many washing cycles, like 50 washes at 40°C, always test before</li> <li>11. Elastic and strong film, doesn't wrinkle after washing.</li> <li>12. Ecofriendly, water based, solvent and PVC free polyurethane.</li> <li>13. Low carbon profile manufacturing: all operations made under one roof</li> <li>14. 100% made in France, out of european raw materials.</li> <li>15. Last generation machines and exclusive manufacturing process, ensuring competitive prices</li> </ol>	
FURTHER RECOMMENDATIONS	<ol style="list-style-type: none"> <li>1. Wait 24 hours before washing.</li> <li>2. Do not use bleach or other aggressive chemical agents.</li> <li>3. Iron from inside.</li> <li>4. Store our products in a tempered and dry room, protected from direct sun rays.</li> </ol>	
SAFETY	Inert components, REACH compliant, without PVC, plastifiers, heavy metals, VOC, according to Oekotex Standard 100 Class 1.	
RESUBLIMATION	Do not use on sublimated printed polyester.	
This document is likely to be modified without notice. Please take contact with our commercial department.		