

Super Flex Evolution

XP3019 - 50cm wide

CONFIDENCE IN TEXTILES Tested for harmful substances according to Oeko-Tex Standard 100 Test-No DOS-0212 II Hohenstein Class 1

REACH Compliant

STEP BY STEP

Step 1

Cut your design in mirror image Film blade required (90 - 100gf)

Step 2

Weed away any excess material

Step 3

Place transfer face down onto the garment with the transparent backing on top and press for the required time and temperature for the textile being used

Step 4

Remove the transparent backing hot or cold

MICRONS	FINISH	ТАСК	PEEL	PU or PVC		
75µ	Semi Matt	Medium	Hot or Cold	PU		
PRODUCT						
PRODUCT	INFORMAT					
SIZE:		50cm wide x 5 & 20m rolls				
CUTTING	CUTTING FORCE: 90			- 100gf (Film Blade)		
TRANSFER LAYERING:		No				

SUITABLE FOR

- Cotton
- Polyester
- Polyester/Cotton
- Uncoated Nylon

TRANSFER SETTINGS

TIME & TEMPERATURE	Polyester Polycotton Cotton Uncoated Nylon	140°C - 5 seconds 140°C - 20 seconds
PRESSURE	Medium	
PEEL	Hot or Cold	
-		

CARE INFORMATION

- ▶ Up to 60°C inside out (Up to 40°C for Uncoated Nylon)
- ▶ Can be tumble dried
- Can be ironed (inside out)

PLEASE NOTE: A4 samples are available free of charge upon request, for larger samples 1m rolls are available for purchase.

PLEASE NOTE: The sellers and manufacturers maximum obligation shall be to replace any product that has been proven to be defective. Neither the seller nor the manufacturer of Super Flex Evolution shall be liable for any injury direct or consequential, arising out of the use of, or inability to use this range. Super Flex Evolution has been tested using Kustom Kit garments, when applying to other garment brands results may vary, testing prior to purchase is recommended.

Oakridge Park, Trent Lane Castle Donington, Derby DE74 2PY Phone:01332 855 085Web:www.xpres.co.ukE-mail:sales@xpres.co.ukSupport:www.xprestechnical.co.uk