

THE UNIVERSAL, ECO-FRIENDLY WATER-BASED FILM !

His soft matte heat transfer film can be applied to all textiles, at low temperature or in quick mode ! Water-based, it is one of the most eco-friendly in its category. Very easy to use, very fast to apply, it is the ideal product for all your applications, even on nylon !

SPECIFICATIONS

COMPOSITION	Water-based PU
THICKNESS	90 µm
CARRIER	Adhesive & transparent polyester
CUTTING	Flex blade 45°
CERTIFICATIONS	OEKO-TEX STANDARD 100 CLASS 1 EVE VEGAN
APPLICATIONS	Cotton, polyester, acrylic, cotton/polyester blend without repellent treatment,
	<i>Specific textiles:</i> Nylon, polyamide
TEMPERATURE	Quick mode : 140°C - 284°F / 5s Low temp. : 120°C - 248°F / 20s
	<i>Specific textiles :</i> 1st press : 140°C - 284°F / 5s 2nd press : 140°C - 284°F / 15s
PRESSURE	Medium
PEEL	Hot or cold

PRODUCT HIGHLIGHTS

- Water-based PU.
- Smooth and soft peach-skin touch.
- Perfect for multiple textile applications.
- Suitable for all types of fabrics, including nylon.
- Very flexible, great for stretchable garments.
- Suitable for baby / kids clothing and sportswear.
- Easy to cut, weed and peel hot or cold.

CARE & MAINTENANCE

- Always respect the garment instructions.
- Wash inside out to extend the design's life.
- Allow 24 hours after application before first wash.
- Avoid the use of aggressive products.
- Do not bleach.

Washing

40°C / 104°F



Yes



STORAGE

- Storage life recommendation is up to one year.

Reverse side

- Store the product upright, in a dry place, out of the sun, between 15°C and 30°C / 59°F and 86°F.

STEP BY STEP : HOW TO USE YOUR PRODUCT







STEP 1 - Perform a cutting test with your plotter.

STEP 2 - Cut your heat transfer film in mirror, use a blade 45° and weed the excess material.

STEP 3 - Apply design on garment.

STEP 4 - Press and peel hot or cold.

NOTE: We highly recommend that you perform cutting, pressure and application tests before production.





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