

This low temperature versatile heat transfer vinyl adheres to a wide range of garments such as cotton, polyester, acrylic and even nylon! This thin and stretchy semi-matte finish material is soft on garments and great for any projects.



emica

HEAT TRANSFERS FOR TEXTUR





APPLICATION INSTRUCTIONS

- STEP 1 Set design to cut, mirror on
- STEP 2 Easily weed excess material
- STEP 3 Set heat, time and pressure
- **STEP 4** Pre-press garment
- STEP 5 Apply then peel hot or cold

SPECIFICATIONS

WATER BASED	No
COMPOSITION	PU
THICKNESS	75 micron
CARRIER	Adhesive & Transparent Polyester
CUTTING	Flex 45° blade
CERTIFICATIONS	OEKO TEX std 100 Class I: All references Class II: Ref 331, 326, 311, 332, 375 Vegan
APPLICATIONS	Cotton Polyester, Acrylic, Cotton, Polyester blend, Nylon (Polyamide) No repellent treatment
TEMPERATURE	285°F / 140°C 5 Sec Quick Mode 250°F / 120°C 20 Sec Low Temp <u>Specific textiles:</u> Nylon 1st press 285°F / 140°C 5 Sec Peel carrier Hot of Cold 2nd press 285°F / 140°C 15 Sec
PRESSURE	Medium
PEEL	Hot or Cold

PRODUCT HIGHLIGHTS

- Very thin, semi-matte finish vinyl
- Perfect for multiple garment applications
- Easy to weed, and peel hot or cold
- Suitable for all types of fabrics: cotton, polyester, and nylon
- Recommended for any applications on garments
- Suitable for elastane textiles such as sportswear garments
- Easy to cut, allowing intricate details

CARE & MAINTENANCE

- Always respect the garment instructions
- Wash warm up to 140°F/60°C or 100°F/40°C for Nylon
- Allow 24 hours after application before first wash
- Avoid the use of strong chemicals
- Wash inside out to extend the design's life
- Do not bleach
- Storage life recommendation is up to one year
- Store product in dry room with 60°-85°F / 15°-30°C
- Keep away from sunlight in a vertical position

NOTE: We highly recommend that you perform tests before production.





Chemica US Corp.

5300 Oakbrook Parkway | Building 300, suite 368 | Norcross, GA 30093 USA T +1 404-495-5991 | info@chemicaus.com | www.chemica-us.com