

# **OUR THINNEST PRINTABLE HTV**

For high resolution print quality, super thin printable PU adapted to printers using solvent/eco-solvents and even latex inks! Perfect to print small and detailed designs with high resolution images.







#### **APPLICATION INSTRUCTIONS**

STEP 1 - Design to print and cut w/o mirror mode, design cut marks
STEP 2 - Remove excess material
STEP 3 - Wait for a min of 4hrs-24hrs
STEP 4 - Apply your design, pre-press
STEP 5 - Use tape and peel hot

#### **SPECIFICATIONS**

WATER BASED	No
COMPOSITION	PU
THICKNESS	50 micron
CARRIER	PET Non Adhesive
CUTTING	Flex 45° blade
CERTIFICATIONS	OEKO TEX std 100 Class I Vegan Solvent/Eco Solvent Latex HP Latex Inks
APPLICATIONS	Cotton, Acrylic, Polyester No repellent treatment
TEMPERATURE	320°F/160°C 20 Sec
PRESSURE	Medium
PEEL	Hot
ТАРЕ	ATT450, ATT500

## **PRODUCT HIGHLIGHTS**

- Semi-matte finish printable media with a soft touch feel
- Great printable for vibrant colors and gradient
- Low to medium tack tape recommended for easy transfer
- Easy to cut, weed and peel for reduced production time
- Suitable for fashion, promotional and stretchy fabrics
- Compatible with solvent/eco solvent, HP latex inks

### CARE & MAINTENANCE

- Follow printer manufacturers' instructions to print
- Always use official inks from printer manufacturers
- Printable media are very sensitive, handle with care
- Always respect the garment instructions
- Allow 24 hours after application before first wash
- Avoid the use of strong chemicals, do not bleach
- Wash inside out to extend the design's life
- 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