



PRODUCT DESCRIPTION SHEET

# HOTMARK REVOLUTION

## THE BEST HEAT TRANSFER FILM FOR MULTI-SUPPORT APPLICATIONS!

Looking for an easy-to-use product allowing many different kinds of applications? HOTMARK REVOLUTION is a very thin PU with a semi-matte finish and a soft-touch specifically developed to allow universal applications.



Multi-support



#### Product description

- ✓ Super thin  $\rightarrow$  Once applied you barely feel it.
- ✓ Semi-matte finish.
- ✓ Very flexible  $\rightarrow$  Great for stretchy garments or supports.
- ✓ OEKO TEX Standard 100 certified.
- ✓ Perfect for multi purpose.
- ✓ Particularly wide range of colours → 41 colours currently available.



### Application key points

- ✓ Easy to cut, allowing small and thin details.
- ✓ Low temperature application possible → 120°C 20 sec
- ✓ Quick to apply, in only 5 seconds → saves production time.
- ✓ Easy to peel, both hot and cold.

### Usage benefits

- ✓ Adapted to all types of textile supports including difficult textiles such as Nylon and other polyamide ones.
- ✓ Recommended for multiple application supports.
- ✓ Suitable for elastane textiles such as sportswear garments.

#### TECHNICAL DATA

#### SPECIFICATIONS

Composition	Average Thickness	Carrier	Dimensions	Certifications
PU	75 µm	Adhesive & Transparent polyester	All references available in : 30 cm x 20 m or 50 cm x 5/10/20 m Ref. 301, 303 : also in 75/150 cm x 20 m Excepted Ref. 377, 371, 380, 370, 359, 378, 342, 319, 315, 352,340, 343, 374, 375 : only available in 50 cm x 5 m	OEKO-TEX® CONDUCTING TATULAS STANDARD 100 Qr 992/2171 Teter for hamful subdances. Www.eise-iex.consistander(10) All references: Class I Excepted ref. 331, 326, 311, 332, 375 : Class II

#### APPLICATION INSTRUCTIONS

Applies on	Cutting	Application Temperature & Duration	
Cotton Polyester	Use a	Quick mode: 140°C – 5 s	
Acrylic	Flex	284°F – 5 s	
Cotton/	Blade	Low temperature: 120°C – 20 s	
Polyester blend	45°	248°F – 20 s	
without repellent		Specific textiles :	
treatment		$1^{st}$ Press – 140°C – 5 s	
Specific textiles:		284°F – 5 s	
Nylon (Polyamide)		2 <sup>nd</sup> Press – 140°C – 15 s	
		284°F – 15 s	

Pressure	Peeling	
Medium	Hot or Cold	

# For Cotton – Polyester – Acrylic – Cotton/Polyester blend without repellent treatment:

- ✓ Step 1 cut your design in mirror with a standard flex blade ( $45^{\circ}$ ).
- ✓ Step 2 remove the excess of material (easy weeding).
- ✓ Step 3 position your design on the textile and press it with a Sefa DUPLEX/ROTEX, or equivalent, at 140°C/284°F for 5 seconds (hot plate contact) or at 120°C/248°F for 20 seconds (low temperature mode). We do recommend the use of a silicone paper to protect the designs and the textile during its application.
- $\checkmark$  Step 4 peel the material while hot or cold.

# For specific textiles (Nylon – Polyamide), the application should be done in 2 steps :

- ✓ Step 1 Press it at 140°C/284°F for 5 seconds and peel the carrier while warm.
- $\checkmark$  Step 2 Press it at 140°C/284°F for 15 seconds.

NOTE: We highly recommend you to perform tests before launching a production.

### CARE AND MAINTENANCE RECOMMENDATIONS

Washing		Ironing	Tumble- dry	Dry cleaning
Up to 60 °C/140°F for classic textiles Up to 40°C/104°F for specific textiles		On reverse only	Yes	Not recommen- ded
Storage life	Storage Temperature		Storage Lighting	Position
Up to 1 year	Dry room with 15-30°C/59°F-86°F		Away from sunlight	Vertical position

#### Care and maintenance:

- $\checkmark$  Always respect the garment instructions.
- ✓ Wait 24 hours after the application before the first wash.
- ✓ Avoid the use of aggressive products.

#### Washing recommendations:

- $\checkmark$  Respect the textile recommendations.
- ✓ Preferably inside out to extend the design's life.
- ✓ Do not bleach.