

## APPLIES ON

RECOMMANDÉ POUR

**COTTON** ● **POLYESTER** ● **ACRYLIC & SIMILAR FIBRES** ●  
*COTON* ● *POLYESTER* ● *ACRYLIQUE & FIBRES SIMILAIRES* ●

## APPLICATION

CONSEILS D'APPLICATION

- Cut the material in reverse with a regular blade**  
*Découper le film en miroir avec une lame standard flex*
- Weed the excess material**  
*Écheniller l'excédent de matière*
- Heat press on the garment at 160 ° C**  
**& Protect the polyester carrier with silicone paper**  
*Positionner et presser le marquage sur le textile avec son support polyester en le protégeant par un papier siliconé à 160°C*

→  **160° C**

→ **20 Sec.**

→  **Medium Pressure 45°**  
*Pression moyenne 45°*

→  **Peel Cold**  
*Pelage à froid*

## CARE & MAINTENANCE

ENTRETIEN ET STOCKAGE

- **Always respect the garment's instructions**  
*Bien respecter les instructions spécifiées sur le vêtement*
- **Allow 24 hours after application before washing**  
*Après pressage, attendre 24h avant le premier lavage*
- **Iron the backside only**  
*Repasser uniquement sur l'envers*

### WASH / LAVAGE

- **Max 80° C**  
*Lavage maximum 80°C*
- **Preferably inside out**  
*Laver de préférence sur l'envers*
- **Do not bleach**  
*Ne pas javelliser*
- **Tumble-dry approved**  
*Sèche linge approuvé*
- **Dry-cleaning approved**  
*Nettoyage à sec approuvé*

### STORE / STOCKAGE

- **Up to 1 year**  
*Jusqu'à 1 an*
- **In a dry room (15-30° C)**  
*Dans un local sec (15-30°C)*
- **Away from sunlight**  
*Protégé de la lumière*
- **In vertical position**  
*Verticalement*

## SPECIFICATIONS

DESCRIPTION DU PRODUIT

**THICKNESS:**  
*Épaisseur :*



**Polyurethane 55 microns**  
*Polyurethane 55 microns*

**CARRIER:**  
*Support :*

**Adhesive & Transparent polyester**  
*Polyester adhésif transparent*

**CERTIFICATES:**  
*Norme :*



**Oeko-Tex Label Standard 100 Class I**  
*Label Oeko-tex standard 100 class 1*

\*class 2 :  
432-411-431-426-475

**NOTE: For best results, it is recommended to TEST prior to starting standard production**

*Ces recommandations sont fondées sur notre expérience. Nous vous conseillons de toujours effectuer des tests avant le lancement d'une production.*



**chemica** Heat transfers for textiles

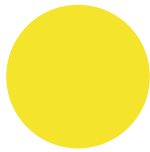


# HOTMARK

<b>PU</b>	<b>1</b> <small>*class 2 - 100-150cm</small>	<b>55</b> <small>µm</small>	<b>FLEX</b> <b>45°</b>	<b>30/50cm x 20m</b> <b>50cm x 5/10m</b> <small>*also 75/150cm x 20 : 403/401</small>
<b>160°C</b> <b>20s</b>		<b>COTTON-POLYESTER</b> <b>ACRYLIC &amp; SIMILAR FIBRES</b>	<b>80°C</b>	



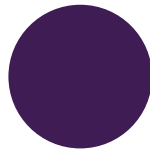
403 Black



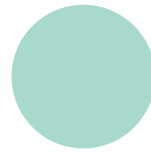
413 Lemon yellow



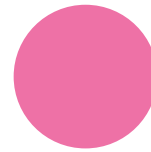
406 Red



416 Purple



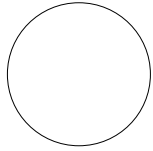
442 Pastel green



432 Fluo pink



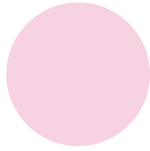
477 Satin moka



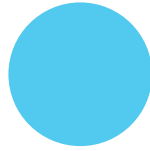
401 White



404 Golden yellow



444 Pastel pink



441 Pastel blue



425 Light green



411 Fluo yellow



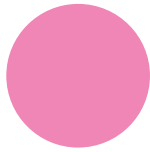
478 Satin blue



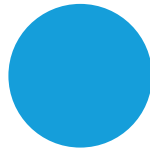
452 Pearl



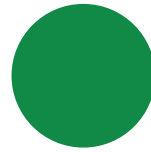
474 Mustard



428 Pink



408 Light blue



410 Dark green



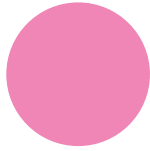
431 Fluo green



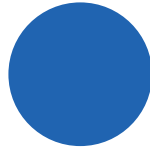
424 Grey



457 Apricot



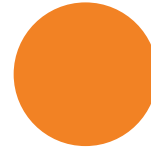
471 Sweet pink



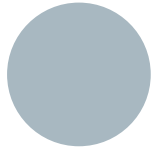
409 Royal blue



455 Apple green



426 Fluo orange



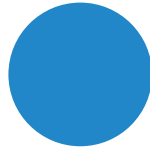
472 Mid grey



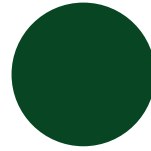
484 Sun yellow



451 Fushia



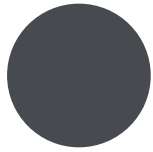
430 Vivid blue



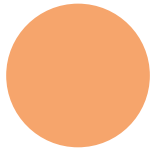
418 Forest green



475 Fluo red



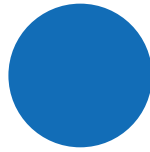
458 Anthracite



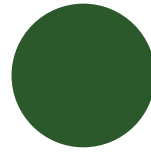
440 Pastel orange



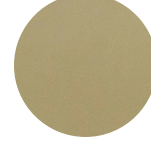
453 Raspberry



433 Pacific blue



450 Kakhii



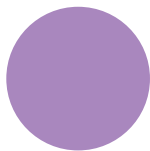
402 Gold



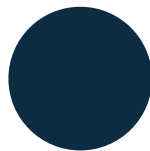
414 Beige



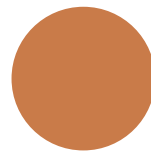
405 Orange



470 Lilac



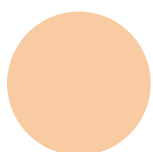
412 Navy blue



454 Caramel



473 Light gold



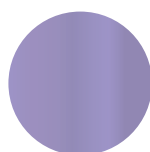
434 Skin



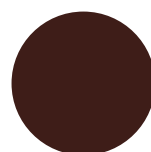
456 Tangerine



459 Plum



1401 Opal



415 Brown



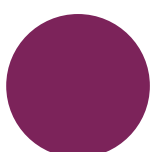
423 Silver



443 Pastel yellow



429 Vivid red



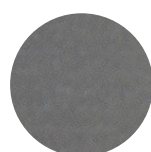
407 Burgundy



419 Teal



476 Vegas gold



479 Satin grey