

## **Product description**

Matt polyurethane material for heat transfer applications onto 100% sublimated printed polyester. This product is a total barrier for ink migration from the garment.

<u>Thickness</u> : 110 microns (USA : 4,3 mil). <u>Carrier</u> : self-adhesive and transparent polyester.

#### Suitable for

Sublimated printed polyester Cotton, polyester, acrylic and similar fibres.

#### Application advises

- 1) Cut the material in reverse with a flex blade.
- 2) Weed the excess material.
- 3) Heat press the image on the garment with its polyester carrier protected by a silicone paper at 150-160℃ (USA : 300-320年) 15-20 seconds m edium pressure.
- 4) Peel the carrier off when cold.

#### **Maintenance**

Always respect the instructions mentioned on garments After heat pressing, wait 24 hours before the first wash.

<u>Washing</u> :  $80^{\circ}$  (USA :  $180^{\circ}$ ) max. inside out - without ble ach or any aggressive washing products. <u>Dried cleaning</u> : yes <u>Ironing</u> : backside

**<u>Storage of the roll</u>** : vertically, one year in a dry room, 15-30°C (USA : 60-85°F), protected from sunlight.

## **Caution**

Those recommendations are based on our own experiences. We always recommend making trials before starting standard production.

May 2009

## CHEMICA

8 rue Auguste Poncetton 42000 Saint-Etienne – France Tel : +33.(0)4.77.49.20.90 Fax : +33.(0)4.77.25.79.82 info@chemica.fr - www.chemica.fr

# **CHEMICA US**

**HOTMARK Sir** 

Technical information

3495 Piedmont Road – Bldg 11, Suite 710 Atlanta, GA 30305 – USA Tel : +1 404.495.5991 – cell +1.404.754.0548 Fax : +1.404.233.8625 rosa.lopes@chemica.fr – www.chemica.fr