

Product description

Thin transparent polyurethane media for use on eco and true solvent printers for heat transfer applications.

<u>Thickness</u>: 65 microns (USA: 2.55 mils). <u>Carrier</u>: Transparent polyester.

Suitable for

White garment - cotton, polyester, acrylic and similar fibres.

Application advises

1) Printing and cutting

- Prepare the image on negative following the instruction of the printer manufacturer:

- > Take care of the printing (45°C USA: 110°F) and drying temperatures (50°C USA: 120°F).
- Use the adequate printing profile (for instance, with Roland, select Colorip or Versawork, and then profile GENERIC VINYL 1, and we recommend to select the option MAX IMPACT).
- Remove the flex from the printer and wait for the complete drying of inks at room temperature, at least 4 hours.

2) Heat pressing

- Weed the excess material.
- Use the transparent polyester carrier to heat transfer onto the textile
- Heat press the image using the polyester carrier on the garment protected by a silicone paper at 160°C
- (USA: 320F) 20 seconds medium pressure.
- Peel the polyester 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>: 40℃ (USA: 104年) max. inside out - without bleac h or any aggressive washing products. <u>Tumble drying</u>: yes <u>Dried cleaning</u>: no <u>Ironing</u>: backside

Storage of the roll: vertically, one year in a dry room, 15-25℃ (USA: 60-80F), protected from sunlight.

Caution

Printable media are very delicate: always handle with care, with clean hands. Always store the roll in a plastic bag protected from dust. It is important always using official inks from the printer producer. Those recommendations are based on our own experiences. We always recommend making trials before starting standard production.

December 2011

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 CHEMICA US 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