

## **PSMORBI**











## Transfer paper for light colored fabrics

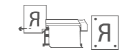
PSMORBI is made of a 105 gr/m<sup>2</sup> - 120 µm release paper liner, a 30 µm vinyl layer and an 8 µm composite polymeric finish.

Solvent, ecosolvent, latex printing plotter+ (possibly) cutting plotter + heat press or calender

Cotton and natural or synthetic light colored fabrics such as organza, vualle, linen gauze, silk and lycra. Excellent for t-shirts, polo shirts, fashion clothes, curtains, upholstery and bedding.



PSMORBI is particularly suitable for woven, textured or rough fabrics. Suitable for cut and weed images, ensures screen printing effect. Soft and elastic. Plotter cut film.



Print the glossy side of the transfer paper with a suitable color profile depending on plotter and ink type. Set heat bar temperature to 35 °C to 45 °C. Print in mirror mode.



If necessary use a print and cut plotter or a simple cutting plotter with cutting software to cut out the image. Use a blade for common or reflective vinyl and 30 g pressure, low speed. Test before

NOTE: Cut the film when cold, many hours after printing or hot only on transparent parts (not on the color). Weed when print is completly dry.

2

Place the printed side of the transfer paper on the fabric. Apply the transfer on if prefectly dry (12 hours).

3

4



Pneumatic press: 190 °C for 10"-15" - pressure 6atm Manual press: 190 °C for 10"-15" - very high pressure

Wait for 5" to 10" and stretch the fabric, simultaneously pulling left and right at the bottom, to facilitate the removal of the paper liner. Pull off liner while warm from bottom to top (fibres on t-shirts are normally less elastic in this direction).

5

6



Press again for 10" with a adhesive-proof tissue paper (AU CFC VELIN) to get brighter colors or with plain paper for a softer touch. Remove the paper while hot.

Machine wash at 40 °C or 60 °C. Iron inside-out or protect to keep colors bright. For further information contact your Store in a cool dry place.

Do not expose to direct sunlight.

If properly stored the product will maintain its features for at least 2 years.

The instructions on this sheet are merely indicative and contain details concerning tests carried out in our laboratories with our equipment. Do your own testing. The manufacturer will replace defective material but is not responsible for any damage resulting from incorrect use. Available sizes: 625mm x 50mt - 625mm x 25mt - 625mm x 3mt