

## **FC SHOPPER**









Transfer paper for white or light colored cotton shopper bags

FC SHOPPER is made of a 112 µm, 105 g/m² natural paper liner, a 30 µm polyolefin layer and a 7 µm composite polymer finish.

Color laser printer or copy machine + Heat press



Ideal for promotional shopper bags in cotton and uncoated natural or synthetic, with tight or mid woven, white or light colored fabrics.

FC SHOPPER is a high performance self weeding transfer paper for full colors or shades. It transfers only the toners without leaving background film. Ideal for all color laser printers (for tigh woven fabrics and for flat colors or with shading up to 50%) and for White Toner printers with WT ON option (with tight or mid woven fabrics and any shade). Excellent value for your money. Extremely soft feel.



Insert the transfer paper in the printer's by-pass or drawer and set to thick paper or cardboard printing mode (approx. 150 g/m<sup>2</sup>). Multicopy print. Print in mirror mode.

**Place** the printed side of the transfer paper on the shopper.

2

3



Air press:

165 °C for 25"-175 °C for 15" - pressure 4atm Manual press:

165 °C for 25"-175 °C for 15" - medium-high pressure

4



Wait 5"-10" and pull off liner while warm from bottom to top (fibres on t-shirts are normally less elastic in this direction).

5

Optional step. Press again for 8"-10" with adhesive-proof tissue paper (AU CFC VELIN) to get brighter colors. Remove the tissue paper either hot or cold.

The garment must be hand washed or washed in cold water. Iron inside-out or protect to keep colors bright. For further information contact your dealer.

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.

\* Also available in 100/A4 packages