

## FC FILM2











)ESCRIPTIO

## Transfer paper for various light colored surfaces

CHNICAL DATA

FC FILM2 is made of a 120 µm, 105 g/m² special plastic laminate release **natural paper liner**, and a 11 µm layer of **composite polymer**.

QUIPMENT

Color laser printer or copy machine + (possible) cutting plotter + heat press

SUITABLE FO

Excellent for natural or artificial leather, cardboard, cork and canvas. Suitable for clothes and leather or leatherette accessories, wood furniture and cardboard boxes or folders.

FC FILM2 is a **cut and weed transfer paper** which transfers a **thin but strong film** which protects the print. Provides **excellent wear resistance**.

NSTRUCTIONS



Insert the transfer paper in the laser printer's by-pass and set to thick paper or cardboard printing mode (160-200 g/m²). Multicopy print. **Print in mirror mode.** 



**Cutting option. If cutting** is required prepare the file image with crop marks as indicated in the plotter's software. Cut the film as follows: use a blade for common or reflective vinyl with a 0,25 mm offset, 30 g pressure and 5-10 cm/s speed.

N.B. Cut only the film and weed out blank parts.

2



**Place** the printed side of the transfer paper on the media. Possibly protect the transfer paper with a **soft silicone mat** (MA STUOI GB80-2).

3

## With protection



Air press: 150℃ for 40" - pressure 6atm

Manual press: 150℃ for 40" - very high pressure

**Without protection** 

Air press: 120℃ for 30" - pressure 6atm

Manual press: 120℃ for 30" - very high pressure

4



Remove paper liner when cool.

To get a better penetration on uneven surfaces, protect the print with adhesive-proof tissue paper (AU CFC VELIN) or semi-gloss transfer paper (FC POLCREA) and a soft silicone mat (MA STUOI GB80-2) and press again for 50"- 60" (same temperature).

6

Colored media can be custom printed if combined with FO PRIPELW primer. For materials with poor heat resistance press at approx. 100°C. 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