

FC SHEEB 01

Transfer for colour laser printers and copiers - apply with heat-press

To realize prints or drawings on canvas, wood, cork, cardboard, leather, plastic gadgets, plastic covered fabrics, light coloured synthetic materials resistant to low temperatures

Multycopy print - easy, cold peel-off.

Copy the suggested side of the transfer inserting it from the by-pass or the drawer in new generation machines.

Print or copy with "mirror effect".

FC SHEEB 01 can be used on dry-toner colour copiers. Images can also be printed by colour laser printers or thermal printers. Use as follows:

1) Place the photocopied transfer on the items you want to decorate.

2) Press at 130°- 140°C for 8/10 seconds on wood, cork, cardboard, canvas, leather. To get a deeper penetration on irregular surfaces such as wood, cork or canvas, cover with a T-shirt or a smooth cloth and press for 6-7 seconds longer.

- For non heat-resistant materials (nylon jackets or PVC fabrics such as raincoats, synthetic leather items, etc.), press at 85°-90°C and proceed as above (5 or 6 seconds are enough).

- For cotton clothes or non-textile fabrics (eg. Chinese calendars), press at 170°-180°C for 8/12 seconds with a polyester cloth protection (MA STUOI 04)

- To print on backgrounds obtained with FC COVER A2 or FC COVER AR, follow the instructions on the packaging.

3) Peel off the support paper when cool.

4) FC SHEEB 01 cannot be machine-washed if applied on cotton without FC COVER A2 or FC COVER AR background.

5) To get maximum penetration on wood, canvas or other irregular surfaces, protect the image with a T-shirt and press again at the same temperature for 5/6 seconds.

Note: To print on coloured T-shirts or dark-coloured fabric you may use FC SHEEB 01 combined with FC COVER A2 (or FC COVER AR if the copy is made through a new type Ricoh copier) and a white non-copyable background, by following the instructions on the packaging. Ask your dealer.

Available in 100 sheet boxes in A3 size. A4 size available on request

N.B. These instructions are simply suggested, since they refer to tests performed in our laboratories. You should perform other tests on your own before any application. The producer will substitute any defective material, but is not responsible for any damage caused by improper use.



TECNOLOGIE TRANSFERS

Production code