



PRODUCT DESCRIPTION

Viscose textile fibers on paper substrate.

APPLICATION FIELDS

Transfer on leather and fabrics, after being treated with an appropriate adhesive.

APPLICATION PROCESS

ADHESIVE PRINTING:

TEXIFLOCK ST	Max 34 th/cm
TEXIFLOCK E-FF	Max 43 th/cm

Print the appropriate adhesive on the substrate, depending on the characteristics of the desired final effect. Read the corresponding Technical Data Sheets for the above recommended adhesives.

TRANSFERRING:

Time	20" – 25"
Temperature	170°C – 175°C
Pressure	2,5 - 4,0 bar
Peeling	Peel cold, after 8 h - 24 h

SIZES/COLOURS:

FLOCK 0,5 mm	PAPER SHEETS: 50 x 70 cm 13 colours
FLOCK 0,5 mm	ROLLS h 500 mm x100 m - 11 colours
FLOCK 0,3 mm	TEXIFLOCK CARTA TRANSFER FLOCK MCP 0,3 - 50 x 70 cm

FEATURES:

Washing Max 40°C	
------------------	--

The treated fabric has acceptable fastness values for 40°C washing, with a programme for delicate clothes.

GENERAL FEATURES

- Good 40°C washing fastness
- For continuous printing on fabric or leather
- Flock thickness: 0,5 mm and 0,8 mm

APPLICATION:

Transfer conditions may vary, depending on the equipment, the fabric type and the adhesive used.

Always peel cold, in order to achieve the best transfer fastness.

If the glue is not printed on fabric/garment directly, but on the sheet, we remind to engrave the screen in its mirror image.









SPECIAL INSTRUCTIONS

- Always test the characteristics of the transfer, prior to start production.
- After 12 months storage, after delivery, it is recommended to carefully check the product status through preliminary tests.
- The above information is the result of previous knowledge and experience; it is neither a guarantee nor an assurance.
- Any possible post-treatment may influence the application results.

EQUIPMENT

Transferrable through flat press or calender.

STORAGE

- Cool and dark place
- The product is sensitive to high temperature and humidity

PACKAGING

- 50 sheet cardboard boxes
- Single roll in cardboard box

SECURITY DATA SHEET

Available upon request.

IMPORTANT NOTE

The information given in this technical sheet is not intended to be exhaustive and any person, using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us to the suitability of the product for the intended purpose, does so at his own risk.

While we endeavour to ensure that all advice we give about the product is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product.

Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product.

The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

