





SPECIAL APPLICATIONS:

GARMENT DYEING OF TRANSFER FLOCK AND TEXIFLOCK CARTA FLOCCATA

PRODUCT DESCRIPTION

"Special" application of Transfer Flock and Texiflock Carta Floccata.

APPLICATION FIELDS

Obtaining of tone on tone effects by garment dyeing, after white flock thermic transferring.

APPLICATION PROCESS

Depending on the flock type, proceed as follows:

TEXIFLOCK CARTA FLOCCATA

Viscose textile fibers with 0.3 and 0.5 mm thickness

After transferring of white flock onto fabric with cellulosic origin, the fabric may be dyed with direct or reactive dyes as usual.

This process allows to obtain tone on tone dyes.

It is recommended to consider the possible intensity differences between the colour obtained on the flock and on the fabric in advance.

TRANSFER FLOCK

Polyamide textile fibers with 1mm thickness

After transferring of white flock, depending on the fabric nature, two dyeing procedures may be carried out:

- dyeing of the garment in a single bath, with acid dyes as a rule, if the fabric is made of polyamide;
- dyeing of the garment in two phases, if the fabric is of cellulosic origin; first the fabrics are coloured using reactive dyes, then the flocks are dyed with acid dyes.

GENERAL FEATURES

 Obtaining of tone on tone effects, after transferring of the flock on the garment.









SPECIAL INSTRUCTIONS

- The above information is the result of previous knowledge and experience; it is neither a guarantee nor an assurance.
- Preliminary tests should always be done by the customer in their own application conditions, both in terms of transfer and of next over-dye, before producing of garments.

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.