

Pigmentary printing paste specially formulated to obtain soft 3D effects in relief



Chemical Nature Acrylic Emulsion.



Ionic Nature Anionic



Viscosity

46000-50000 m-Pas (NDJ-5S), Sp L4 at 12rpm at 20-25°C



pH 8-9



Physical Appearance White Paste



Fabric TypeCotton, PES, CO/PES blend fabric



Squeegee Shore: 65-75



Mesh

Count: 34-43 T



Health & Safety SDS available upon request



Date of Compilation: AUG-2022



Product Feature

- This product contains a special additive, which by effect of the temperature gives off fumes that expand the print, giving a raised effect.
- It has very good washing fastness.
- It has good rubbing fastness.
- It is applicable on most of the fibers.
- It can be applied on Lycra together with acid dyestuffs.
- It is suitable to environmental standards.



Application

- To achieve excellent results, must be used screens of 34-43 threads/cm² or less.
- After the printing it is essential to dry at 100 °C, to obtain an homogeneous relief. Then it is polymerized for 2 Min at 160°C.
- The fabric must be placed completely laid out without creases and pressions.
- Recommend Operative Recipe
 - ECOPRINT FOAM HT

700-850 g

ECOPRINT WHITE RANGE

300-150 g



Storage

• Stable for 12 months, whenever kept in the original containers at 25-35 °C.



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Information concerning the safety regulations can be taken from the Material Safety Data Sheet of this product. We reserve the right to modify the product and technical leaflet. Our department for applied technique is always at the service for further information and advice.

Date of Revision: MAR-2024Page: 1 of 1Version: 2