
CREMALAC RHE

Main Description: Lacquer paste with high covering power, soft handle and high elasticity for printing on knitted fabrics.

Technical specifications

Appearance 20/25°C	: White viscous emulsion.
pH value 20/25°C	: 8,5-9,5
Viscosity Brookfield RVT (Sp 7 at 50 rpm) 20/25°C	: 28800-32000 cps.

Properties

- Very good handle.
- Excellent colour performance and good covering power.
- It is recommended for T-shirts printing.
- Completely solvent-, PVC- and phtalate-free.
- Appropriate for Oeko-Tex Standard 100

Application

CREMALAC RHE is developed for positional printing.
It can be coloured with 50-80 g/kg of **CRESAMIN** pigments.

Once printed, dry, cross link 4' at 150°C, 3' at 160°C or 2' at 170°C.

Even though the lacquer already contains the auxiliaries appropriate to give an excellent final result, it can be added up to 50 g/kg **CRESALUB 921N** or **CRESALUB G** to improve the application, delay the drying and improve the multicolour wet-on-wet printing.

Storage

The product is stable during 24 months, whenever it is kept in the original containers, well-closed and protected from the weather inclemencies at a maximum temperature of 35 °C.



Print Corex, S.L. guarantee his products qualities. However all the recommendations are done with out any responsibility because Print Corex, S.L. can not control the conditions of the applications.