PRINT COREX, S.L.U.

Tormes, 5 08223 Terrassa, Barcelona, SPAIN Teléfono 34 93 718 7261 / Fax 34 93 718 1846 www.cresa.info / info@cresa.info



CRESALAC 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 : 28800-32000 cps.

(Sp 7 at 50 rpm) 20/25°C

Properties

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

Application

CRESALAC RHE is developped 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.

E212117C CRESALAC RHE page: 1 de 2
Date of creation: March 2014 Date of revision: March 2016 Edition: 2 Revision: 1



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.

E212117C CRESALAC RHE page: 2 de 2
Date of creation: March 2014 Date of revision: March 2016 Edition: 2 Revision: 1