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



CRESACAT RT ECO

Main Description: New generation fixing agent for pigmentary printing.

Technical specifications

Aspect 20/25°C : white liquid

pH value 20/25°C : 8,5 - 9,5

Properties

CRESACAT RT ECO is stable indefinitely in pastes.

There is no risk of release of amines.

CRESACAT RT ECO will be used in the cases where it is needed Oeko-Tex Standard 100.

Application

The application of 2 - 4% of CRESACAT RT ECO in a printing paste increases the physical properties of the resins and notably reduces their temperature of polymerisation.

In thermo-reactive resins whose temperature of polymerisation ranges from 130 to 150°C., when CRESACAT RT ECO is added to the paste, this temperature can be lowered to 120 - 130°C.

In certain resins which cross-link at low temperature, the presence of **CRESACAT RT ECO** in the paste notably increases the fastnesses of the printing to dry and wet rubbing.

When the product is incorporated into the printing paste, it normally neither influences its colour yield nor alters it. In contrast to other catalysts, CRESACAT RT ECO keeps being active in the printing paste for an indefinite time.

December 2015



Storage

A maximum of 24 months in original well-closed containers, protected from the weather inclemencies, at a maximum temperature of 35°C.

NOTE: It is essential to stir the product before using it.



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.