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



# **CRESAGLIT 60L**

**Main description:** Printing paste, with a high content of solids, for the achievement of lustrous effects, by adding special particles.

### **Technical specifications:**

Aspect 20/25°C : White viscous emulsion

pH value 20/25°C : 9 - 10

Viscosity Brookfield RVT : 7200 - 7600 cps.

20/25°C (Sp. 6 at 50 rpm)

#### **Properties**

Add 10% of lustrous particles (sparkles) to the paste and depending on the particle' size print with adequate screens.

We recommend to perfectly mix the particles, before printing, so that to achieve a better homogenization.

In order to obtain a maximum rubbing fastness, it is recommended to polymerise during 5' at 150°C, 3' at 160°C or 2' at 170°C.

#### **Application**

There are in the market different kinds of lustrous particles: one is made of aluminium covered with epoxy resin and the other is made of polyester.

In order to prevent possible problems of reaction of the aluminium with the alkalinicity of the pastes, we recommend the use of polyester particles.

E206105C CRESAGLIT 60L page: 1 de 2
Date of creation: Julio 2006 Date of revision: May 2016 Edition: 6 Revision: 7



## Storage

A maximum of 24 months in original containers, well-closed, protected from the weather inclemencies and at a maximum temperature of 35  $^{\circ}$ 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.

E206105C CRESAGLIT 60L page: 2 de 2
Date of creation: Julio 2006 Date of revision: May 2016 Edition: 6 Revision: 7