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



# **CRESACRYL 126FF conc**

**Main Description**: Anionic/non-ionic acrylic binder self-cross-linkable for pigmentary printing.

## **Technical specifications**

Appearance 20/25°C : White emulsion

pH value  $20/25^{\circ}$ C : 7,0-8,0

### **Properties**

- *CRESACRYL 126 FF conc* is a very soft and bright binder.
- Excellent fastnesses both to dry-wet rubbing and to washing.
- Very good resistance to abrasion.
- Apt to Class I Oeko-Tex Standard 100.
- APEO free.

### **Application**

**CRESACRYL 126FF conc**, when formulated with **CRESAMIN** pigments, provides an excellent colour yield.

### Orientative recipes of application:

	g/kg
WATER	REST
ANTIESPUMANTE DF	1
CRESACRYL 126FF conc	130
CRESOIL SE-C	5
CRESAGAT E-RC	2
CRESALUB 921 N	4
NH <sub>3</sub>	2
CRESACLEAR TE	35
TOTAL	



All such recipes can be printed through screens 14/16 or 55/62 threads/cm<sup>2</sup> or 100/125 mesh.

Once printed and dried, polymerise 5'-150°C to obtain a maximum fastness of the print.

### **Storage**

CRESACRYL 126FF conc, in closed containers and protected from extreme temperatures, has a stability of 24 months.





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.

E406605C Date of creation: CRESACRYL 126FF conc page: 2 de 2

January 2015 Date of revision: March 2016 Edition: 2 Revision: 1 CRESACRYL 126FF conc

*page*: 2 *de* 2