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



CRESANET N-100

Main Description: Non-ionic universal detergent-emulsifier, based on a combination of special surfactants with solvents.

Technical specifications

Aspect 20/25°C : clear liquid. pH value 20/25°C (sol.1%) : 6 - 8

Properties

CRESANET N-100 is emulsifiable in any water proportion at room temperature. It has excellent detergent, wetting, emulsifiable and dispersant characteristics.

CRESANET N-100 is stable in neutral, alkali and light acid media. Excellent scouring auxiliary due to its power to reduce superficial tension, it improves the penetration of desizing bleaches, reduce process and the alkali agent's concentration. So it achieves a good and regular hydrophility

CRESANET N-100 is compatible with the desizing treatments. It is an excellent milling's auxiliary. It is effective in a great temperature range.

CRESANET N-100 is APEO free.

Application

CRESANET N-100 application amount in,

Degreasing-desizing: 1- 3 g/l Scouring: 0,5-2 g/l

Degreasing and simultaneous dyeing: 0.5 - 2% s.p.m.

Storage

A maximum of 24 months in original containers, well-closed and protected final maximum temperature of 35°C.

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

E233126C CRESANET N-100 page: 1 de 1
Date of creation: September 2000 Date of revision: March 2016 Edition: 3 Revision: 5