

Revisione del 21/04/2017

RESICRIL 320

Compound of resins and color activators, for cold dyeing with pigments.

Chemical-Physical Characteristics:

Physical aspect:	White liquid
Ionic charge:	Anionic
pH (5% solution): 6 ± 1	pH (5% solution): 6 ± 1
Compatibility: Always carry out preliminary tests.	Compatibility: Always carry out preliminary tests.

Properties:

RESICRIL 320 is a compound designed to create a "delavé" effect on garments made of cotton and blends. With RESICRIL 320, excellent light fastness is achieved

Applications - Dosage:

RESICRIL 320:25 - 38 g / Lpigment:5 - 30 g / L depending on the tone of intensity to be obtained

Procedure:

Soak the garments in the resin-pigment solution for no more than 5 minutes. Lightly centrifuge by hand. Dry in a tumbler dryer with an initial temperature of 120 ° C (the use of Teflon-coated machines is recommended)

The above information is only indicative and without any guarantee on our part for use. Please contact our technicians for assistance and for anything not mentioned in this document. The data contained in this sheet are not to be considered specific.

