
Nestogen - RJC

(Washing off agent for Reactive Dyes)

Nestogen – RJC is a special washing off and soaping agent to remove unfixed colour from printed or dyed goods to get very good fastness of the dyeings. It also acts as an anti-redepositing agent for the colour removed during soaping. It therefore gives brighter and faster prints and dyeings and whiter backgrounds.

PROPERTIES :

PHYSICAL APPEARANCE	: Pale Yellow slightly viscous liquid.
IONIC NATURE	: Crypto anionic.
STABILITY	: Stable in hard water and wide range of pH.
pH	: 4-5
SOLUBILITY	: Completely miscible in water.
COMPATIBILITY	: Compatible with nonionics and anionics.

APPLICATION :

- 1) For soaping of Reactive dyeings and Disperse dyeings use 0.5 – 1 g/l of **Nestogen – RJC** at 70^o C.
- 2) For soaping of Reactive prints after fixation of prints , rinse the printed fabrics in cold water to remove the gum followed by soaping in 1 g/l of **Nestogen – RJC** at 70^o C.
- 3) For Disperse print washing , rinse the fabric with cold water after fixation and then soap with 1 g/l of **Nestogen – RJC** at 70^o C.

ADVANTAGES :

- * Excellent stripping action on unfixed and hydrolysed Reactive dyes, hence it is a superior soaping agent for fabrics dyed and printed with Reactive dyes.
- * Because of its superior dispersing and emulsifying power it is a very effective washing off agent for Disperse dyeings and prints.
- * Due to its ability to keep gum and colour suspended in solution it gives bright and fast prints.
- * It can be effectively used in slightly acidic pH also.

The product appearance varies from batch to batch. The colour & viscosity may vary from batch to batch and its intensity is not an indication of product strength.

NONWARRANTY: The suggestions and data in this bulletin are based on information we believe to be reliable. They are offered in good faith but without guarantee, as conditions and methods of use of our products are beyond our control. We recommend that the prospective user determine the suitability of our materials and suggestions on an experimental basis before adopting them on a commercial scale.