

TECHNICAL BULLETIN **Textile Processing Compound**

Let You LEAD The Process

E-mail: contact@nestorindustries.com



Nestocat - NF is an excellent dyefixing agent for improving wet fastness of Direct and Reactive dyes on Cellulosics.

PROPERTIES:

PHYSICAL APPEARANCE IONIC NATURE	:	Colour less to Pale yellow liquid Cationic
	:	6 +/- 1
MISCIBILITY	:	Easily miscible in water
COMPATIBILITY	:	Compatible with cationics and non ionics
STORAGE STABILITY	:	Good

APPLICATION:

Dyed or printed fabric is treated at 40°C to 50°C

Nestocat – NF	:	1-2 g/l in
Acetic Acid	:	**Slightly acidic pH for optimum results

ADVANTAGES:

- * Imparts excellent wash fastness to direct and reactive dyed and printed fabrics.
- * It is a zero formaldehyde product and hence treated fabrics are free from formaldehyde odour.
- * Highly resistant to presence of salts such as Common salt and Glauber salt.
- * It minimises migration of direct dyes during drying and heat setting.
- * It does not cause yellowing.

Storage stability	:	Good shelf life under proper storage conditions.
Packing	:	50 kg. Carboys

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.

Head Office Address: Plot No - 538, GIDC, Pandesara, Surat - 394221

Contact No. - +91 8306083020, +91 9377781836 || Website : www.nestorindustries.com