

Let You LEAD The Process

E-mail : contact@nestorindustries.com

Solvo Stain XE

Highly Efficient Stain Removing & Wetting Agent

Solvo Stain XE is highly efficient stain removing & wetting agent for the pre-treatment of synthetic textile processing. It exhibits a range of desirable properties which give it multiple uses in synthetic textile pre-treatment processing.

Dynamic Properties are as under:

TECHNICAL BULLETIN

Textile Processing Compound

- 1. Powerful wetting
- 2. Effective stain remover
- 3. Very good swelling agent
- 4. Stable and very effective in alkaline bath
- 5. Thorough machine cleaning agent
- 6. Imparts excellent whiteness to the fabrics thereby reducing the use of Hydro & Soda.

Above all properties impart exclusive and extra-ordinary feel to the treated fabrics.

Characteristics:

Appearance Nature Composition Solubility Stability to hard water	:	Clear Liquid Non- ionic Blend of ethoxylate emulsifiers and organic solvents Extremely good in hot water Good
рН	:	6.5 ± 1

Guide Recipe:

Solvo Stain XE	=	0.5 – 1.5% O. W. F.
Caustic Flakes	=	Quantity depends upon quality of fabrics
Soda Ash	=	Optional ***

Application Method:

Directly add **Solvo Stain XE in** the bath water and then load textile goods in HTHP jet machine with temperature gradient of 1 to 2°C.

Raise the temperature to 90°C and hold for 20 minutes.

Further raise temperature to 130°C and hold for 30 – 45 minutes.

It is recommended to give OXALIC wash along with 100 – 200 Gms of N. I. D. (9.5 mole) to the treated goods.

Storage	Stable under normal conditions.
Packing	50 Kg. Plastic Carboy

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