

### **TECHNICAL BULLETIN** Textile Processing Compound

Let You LEAD The Process

E-mail : contact@nestorindustries.com

# **NESTOQUEST - SWN**

( Sequestering / Chelating agent )

**NEBUQUEST-SWN** is an organic sequestrant with excellent chelating action on Calcium, Magnesium, Iron and Copper ions for the treatment of hard water and heavy metal ions, over a wide range of pH and temperatures during various stages of textile processing.

#### **PROPERTIES** :-

COMPATIBILITY : Compatible with acids, alkalies and Peroxid		IONIC NATUR pH CONSTITUTION PHYSICAL APPEARANCE SOLUBILITY COMPATIBILITY	<ul> <li>Anionic.</li> <li>Acidic.</li> <li>Based on organic acid salts.</li> <li>Colourless to pale yellow liquid.</li> <li>Soluble in water in all proportions.</li> <li>Compatible with acids, alkalies and Peroxide</li> </ul>
---	--	---	--

## APPLICATION :-

Depending on the hardness of the water used for processing and metal impurities in the textile material to be processed, 0.2 gpl to 1 gpl **NESTOQUEST-SWN** should be added in the processing liquor, at the commencement of the process.

## ADVANTAGES :-

- It has high hydrolytic property and dispersing action on suspended solids.
- Has good deflocculation property.
- Prevents occurrence of Pin-holes on cotton fabrics when used in bleaching bath.

**STORAGE** : Stable under normal conditions.

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