

# **TECHNICAL BULLETIN Textile Processing Compound**

#### Let You LEAD The Process

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| Nestogen |           |    |  |  |
|----------|-----------|----|--|--|
| X        | NN        |    |  |  |
| Α        | versatile | An |  |  |

A versatile Anionic Wetting agent cum detergent

**'Nestogen XNN'** is high performance wetting agent cum detergent designed for processes where exceptionally high wetting is required like open width continuous bleaching.

#### **Features**

- High Efficiency in Emulsification of oils and waxes
- Good detergency for cotton and also for rayon and other synthetic-fiber textiles
- Effective wetting properties
- Excellent rinsability
- Good dispersing properties
- Outstanding stability to alkali and caustic
- Synergism with sequesterants in the control of iron and other metal ions.
- Rust inhibition

Type Anionic

**Constitution** Free acid of complex organic ethoxylate phosphate ester

Appearance Clear liquid

**Solubility** Easily soluble in cold water.

**Compatibility** Stable to alkalies, acids, electrolytes, hard water and compatible with auxiliaries

used in bleach bath.

**Storage** Stable under normal conditions.

**Application** In the continuous processing the dwell time of fabric in the bath is very short and

hence high wetting to ensure uniform and fast pick up of bath liquor.

**'Nestogen XNN'** a specially designed wetting agent which ensures fast wetting of the fabric in continuous preparation and yield good absorbency and whiteness.

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.

#### 1. CONTINUOUS PROCESS

## 1.1 Pad-steam (Roller-bed steamer, J-Box and U-Box)

|                         | Desize   | Scouring | Bleaching  |
|-------------------------|----------|----------|------------|
| 'Nestogen XNN'          | 2 g/l    | 2-4 g/l  | 3-4 g/l    |
| Hydrogen Peroxide (50%) | 3-4 ml/l | -        | 20-40 ml/l |
| Caustic soda flake      | 50 g/l   | 50 g/l   | 4-8 g/l    |
| Nestogen LV4 Conc.      | 5 g/l    | 5 g/l    | 1-2 g/l    |
| Nesto Stab O2           | -        | -        | 6-8 g/l    |

Pad at 30°C and steam at 100°C for 20-30 mins. followed by washing (hot-warm-cold)

## 1.2 Combined Scour-Bleach

| 'Nestogen XNN'          | 2-4 g/l    |
|-------------------------|------------|
| Nesto Stab O2           | 6-8 g/l    |
| Nestogen LV4 Conc.      | 1-2 g/l    |
| Caustic Soda flakes     | 10-20 g/l  |
| Hydrogen Peroxide (50%) | 40-60 ml/l |

Pick up: 120-140%

Steam at 100°C for 10-20 mins followed by wash-off (95°C/95°C/80°C/50-70°C)

# 2. DISCONTINUOUS PROCESS (BATCH OPERATION)

#### 2.1 Pad-Batch

| Oxidative Desize | Scouring                |
|------------------|-------------------------|
| 3-5 g/kg         | 3-5 g/l                 |
| 1-2 g/kg         | 3-5 g/l                 |
| 12-17 ml/kg      | -                       |
| 8-10 g/kg        | 40-60 g/l               |
|                  | 1-2 g/kg<br>12-17 ml/kg |

Pick up : 100%

Desize: Pad-batch at 90°C for 1 hour

Scouring: Pad at 50-90°C and batch at 90°C for 2-3 hours.

**Storage** Stable under normal conditions.

**Packing** 50 Kg. Plastic Carboy