

# TECHNICAL BULLETIN Textile Processing Compound

#### **Let You LEAD The Process**

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# Nestogen – N66 Eco

**Nestogen – N66 Eco** is a levelling agent developed for polyamide fabrics which are dyed with Acid dyes. It is suitable for dyeing of nylon, wool and silk fabrics. **Nestogen – N66 Eco** is a dyestuff affinity product and hence possess excellent migration property which results into uniform and level dyeing. It is suitable for metal complex dyestuffs.

#### **ATTRIBUTES:**

- ✓ Regulates dye migration and penetration.
- ✓ Promotes level dyeing with acid, milling, metal complex and chrome dyes.
- ✓ Helps to correct unlevelled dyeing.
- ✓ Effectively increase levelness of dyeing with 1:2 metal complex dyes.
- ✓ Removes unfixed dye from fiber surface during post washing.

#### **CHARACTERISTICS:**

Physical Appearance : Yellow Clear Liquid
Chemical Composition : Proprietary Blend
Ionic Nature : Non-ionic Blend

pH of 1% solution : 9 +/- 1

Solubility : Extremely good in cold water

Stability to hard water : Good

#### **APPLICATION:**

### 1. Levelling

Typical dyeing recipe for dyeing of Polyamide / Wool / Silk

AcidDyestuff : X %

Acetic Acid : 0.5 – 2 g / I (adjust pH 4.5to 5 )

Nestogen – N66 Eco : Dark Shade 0.25 – 1 g / I

Medium Shade 1 – 2 g / I

Light Shade 2 - 3 g / I

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.

## 2. Correction of faulty dyeing

Recipe for the correction of faulty dyeing.

Correction Dyestuff : 10 % (of original recipe)

Acetic Acid : 0.5 – 2 g / I (adjust pH 4.5to 5)

Nestogen - N66 Eco : 2 - 4 g / I

Raise bath temperature to boil and maintain it for 45 min.

#### Remark:

It is important to run **Nestogen – N66 Eco** for 10min. at room temperature and then start dyeing for better result

**Storage** Stable under normal conditions.

**Packing** 50 Kg. Plastic Carboy