

# **SOFTNER - NW**

An economical cationic softener for natural as well as synthetic fiber material.

#### **SOFTNER - NW**

- Imparts excellent inner softness as well as surface softness.
- Gives slightly bulk feel.
- □ Can be applied by exhaust as well as pad application.

## 1. Properties:

**Appearance**: white pourable paste

Ionic Character : Cationic

**Chemical Character:** Combination of fatty acid condensates & Silicones.

## 2. Application:

**Softner – NW** can be applied by exhaust & pad application

#### 2.1 Exhaust Method:

2-3 % Softner - NW

pH – 4.5 to 5.5 adjusted by acetic acid at  $40^{\circ}$  –50°C for 30 mins.

### 2.2 Padding method:

10 - 30 **Softner - NW** 

at 70 -80% met pick up

pad - Dry at 120° -130°C

The information and recommendations presented here were complied with the utmost care, but cannot be extended to cover every possible case. They are intended to serve as non-binding guidelines and must be adapted to the prevailing conditions.