

## UNITAN NN

Naphthalene Sulphonic Formaldehyde Condensate Base

## Typical Analysis

Appearance : Beige Powder

pH (10% sol.) : 6.0 Active Substance : 98 % Ionic Character : Anionic

## **Properties**

Unitan NN is a dispersing agent. Unitan NN helps penetration of acid dyes, tannins, vegetable tannins and fatliquoring. Unitan NN always gives very uniform dye effect. It also increases the penetration of vegetable tannins. Unitan NN is an excellent dispersing agent for dyes and vegetable tannins.

## Application

**Unitan NN** can be used 1-3 % of shaved weight for 5 to 10 minutes before dye to dyeing bath. When it is used as dispersing agent for vegetable tannins, it is quite appropriate to use around 3-10 % on total tannin weight.