

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.