



United Chemicals

TECHNICAL DATA SHEET  
Ed.1 Rev: Jan 2020

# UNITAN NNF

Naphthalene sulphonic acid condensate

## TYPICAL PROPERTIES

Appearance	: Beige powder
Active Substance	: $98 \pm 1\%$
pH (10% sol.)	: $7.5 \pm 0.5$
Ionic Character	: Anionic

## DESCRIPTION

**UNITAN NNF** is suitable in the pretannage of vegetable tannage and for the neutralisation of chrome tanned leathers, together with other neutralisation agents. **UNITAN NNF** is a quite active neutral syntan having dispersion property and it doesn't add weight on leather. The usage of **UNITAN NNF** provides homogeneous distribution of fatliquors and dyestuffs throughout the cross-section of the leather.

## APPLICATION

**UNITAN NNF** is suggested 1 - 3% on shaved weight, 10 - 15 minutes before the addition of dye to the dyeing bath. In neutralisation of chrome tanned leathers: 2 - 3% is sufficient on shaved weight and in the pretannage of full vegetable tannage: 4 - 6% on limed pelt weight yield satisfactory results.

## PACKAGING, STORAGE AND SHELF LIFE

Available in 25 kg bags. Store in accordance with local regulations. Keep the package closed when not in use. Store in a dry place and protect from direct sunlight. Shelf life is 24 months from the date of manufacture when stored in its original package. For more information see Safety Data Sheet.