



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 ± 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.