



United Chemicals

TECHNICAL DATA SHEET
Ed.2 Rev: Apr 2020

UNITAN W

Phenolsulphonic acid based syntan

TYPICAL PROPERTIES

Appearance	: White powder
Active Substance	: $96 \pm 1\%$
pH (10% sol.)	: 6.5 ± 0.5
Ionic Character	: Anionic

DESCRIPTION

UNITAN W is a suitable syntan for all types of white leathers and in retanning of chrome leathers to give paler-lighter colour. The leathers treated with **UNITAN W** result with full and compact with a fine grain. **UNITAN W** also advocated as a whitening agent for white and pastel shades. It is compatible with relevant synthetic and vegetable tannins.

APPLICATION

UNITAN W can be used 4 - 8% at retannage of chrome-tanned hides on shaved weight. For effective bleaching, 8 -12% applications gives satisfactory results. For normal retanning of sheep-garment and kid/lamb suede, 2 - 4% is advised.

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.