

## SYNTAN NX

## Characteristics

Composition	: Aromatic Sulphonic Acid Condensate
Appearance	: Pale Yellow Powder
Solid Content	: 97 ± 1%
Charge	: Anionic
pH (1 : 10)	: 4.0 ± 0.5
Solubility	: Readily Soluble in Water
Astringency	: Low
Light Fastness	: Good
Effect on Leather Colour	: Promotes Brilliant, Intense Dyeing
Dye Bleaching Effect	: Negligible
Stability to Salts	: Very Good

## Suggested Application

- ✓ Cow Upper Softies
- ✓ Goat Upper
- ✓ Furniture Upholstery
- ✓ Nubuck,
- ✓ Suede

## REACH COMPLIANT



## Green-Trek- Compliant

A symbol of our commitment to sustainable technologies

Storage : Store between +5 °c to 35 °c in original pack, well-sealed  
Shelf-life : Product is stable for 24 months from the date of production



Non Flammable / Keep Flames Away      Store Indoors



Protect From Snow      Use Gloves/Ensure Ventilation



*For retanning chrome and semi chrome leathers intended to be dyed to full, intense shades.Reduces chemical traces in effluent by efficient exhaustion of dyes and fatliquor.*

SYNTAN NX is the ideal choice when rich dyeing with good softness is required. The product does not bleach the shade as much as conventional syntans do. Its mild tanning action produces leathers with medium fullness, good softness and very good light fastness. The dyed leather shades become clearer and brilliant

SYNTAN NX disperses vegetable tannins and dyes evenly into the leather. It is perfectly compatible with chrome and aluminium tanning agents, combination tanning agents, anionic dyes and other auxiliaries that are normally used during the retannage. However, If full dyeing is to be obtained, NX should preferably be applied alone in a purely synthetic retannage

SYNTAN NX contains no added fillers and treated leathers exhibit very clear, unloaded grain with good resilience and mellowness. The product is lightfast, non-yellowing and heat resistant.

Usage

SYNTAN NX is preferably added to the retanning drum in powder state in the following recommended percentage:

- Cowhide Upper 6-8% (thickness 1.6-1.8 mm) after neutralization
- Furniture: 6% (thickness 1.2 mm) after neutralization
- Goat upper: 6-8% during Retannage in neutralization bath.

Note: Suggested formulations are only for guidance and necessary modifications must be made to achieve a particular result.