



# HEXATAN CDA

Light fast dye levelling and dispersing syntan

## HEXATAN CDA

- Normally products based on naphthalene will weaken the shade of the dyes by bleaching, whereas **HEXATAN CDA** does not bleach hence intense shade will be obtained during dyeing as dispersing agent.
- Gives mild re-tanning and neutralizing effect to leathers
- Can be used as levelling and dispersing agent
- Accelerates the penetration of other tanning materials like syntans vegetable extracts and dyes
- Improve the grain tightness thus treated leathers are more resilient
- Excellent light fastness hence suitable for pastel shades
- Suitable for producing brilliant shades with good levelling properties

## PROPERTIES

Appearance	: Beige Powder
Chemical Character	: Condensate of Aromatic sulfonic acids
Moisture content	: 6.0% Max.
pH (1:10)	: 7.5 – 8.5
Stability	: Stable to electrolytes at usual concentrations
Solubility	: Readily soluble in warm and cold water
Light fastness	: Excellent

## APPLICATIONS

In main re-tanning along with

Initial re-tanning and dyes : 2.0 – 3.0% **HEXATAN CDA** on shaved weight

## STORAGE

The product has a shelf life of two years if it is stored in its tightly sealed original packaging at temperatures between 0°C and 40°C. Bags should be tightly resealed each time material is taken from them, and their contents should be used up as soon as possible after they have been opened.

