

HEXATAN N 90

Polymeric soft re-tanning agent

HEXATAN N 90

- **HEXATAN N 90** based on poly acrylic acids for re-tanning of all types of leathers.
- **HEXATAN N 90** imparts softness and fullness to leathers.
- Leathers treated with HEXATAN N 90 will have tight and fine grain.
- HEXATAN N 90 is best suitable for white leathers and pastel shades, due to its excellent light fastness and bleaching properties.
- **HEXATAN N 90** improves the buffing properties.

PROPERTIES

Appearance : Off white viscous liquid

Chemical Character: Poly acrylic acids

Solids : 35 ± 2 % : 3.0 - 4.0 pH (1:10) Charge : Anionic

: Stable at all pH values Stability

Solubility : Good : Excellent Light fastness Heat vellowing : Excellent

APPLICATIONS

During re-tanning optimum fullness and softness with **HEXATAN N 90** is achieved when added after neutralization. Increase of temperature or addition of Formic acid will improve the uptake and exhaustion.

In re-tanning: 2.0 - 8.0 % (Based on shaved weight)

STORAGE

The product has a shelf life of one year if it is stored in its original sealed packing at temperature between 5°C and 40°C. Drums should be tightly resealed each time material is taken from them, and their content should be used up as soon as possible after they have been opened.

