



HEXATAN ATF

Aluminium based tanning agent

HEXATAN ATF

- Can be used for the production of wet white leathers
- It can be combined with basic Chrome sulphate in chrome tanning
- Gives good buff ability, short nap in nubuck and suede
- Can be used for fixing anionic dyes and increasing the dyeing brilliancy
- Used for fixing water repellent and water proofing fat liquors

PROPERTIES

Appearance	: White powder
Chemical Character	: Aluminium tri formate
pH (1:10)	: 3.0 - 4.5
Concentration	: Al ₂ O ₃ content 24 ± 2 %
Stability	: Stable below pH 4.5. Stable with mineral tanning agents. Limited compatibility with anionic tanning agents and Anionic dyes
Solubility	: Readily soluble in hot / warm water.

APPLICATIONS

Chrome free tanning	: 3.0 - 4.0% HEXATAN ATF , based on pelt weight.
Chrome tanning	: 1.0 - 3.0% HEXATAN ATF , based on pelt weight. Before addition of Chrome
Re-tanning	: 1.0 - 3.0% HEXATAN ATF , based on shaved weight.
Fixing Water repellent / Water proof fat liquor	: 1.0 - 2.0% HEXATAN ATF , based on shaved weight.
Increase the Intensity / Brilliancy of the dye	: 0.3 - 1.0% HEXATAN ATF , based 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.

The above information has been given in good faith, with out liability

