# ALPINE PLUS GTX 

## Aldehyde Based Tanning Agent

| Appearance | $:$ Slightly yellowish, clear liquid |
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| Characteristics | $:$ Glutaraldehyde |
| Concentration $(\%)$ | $: 50,0 \pm 1,0$ |
| pH Value ( Direct ) | $: 3,2-4,2$ |

## PROPERTIES AND APPLICATION:

- ALPINE PLUS GTX is a material having good tanning properties in wide pH range. It is compatible very well with mineral tanning agent, pickle types and neutral salts in every mixture and concentration.
- ALPINE PLUS GTX when used as a tanning agent alone at a temperature above $80{ }^{\circ} \mathrm{C}$ gives nonshrink, full touch leather.
- Pre-tanning done with ALPINE PLUS GTX, also allows tannins to be fixed better in vegetable tanning. When the product is also used as retanning agent, while increasing resistance to base reduces water permeability of vegetable tanning leather.
- Leather tanning with ALPINE PLUS GTX can be dyed more homogeneous and more vivid.

Recomended usage rates:
For vegetable tanning, on pelt weight $\quad 1,0-2,0 \%$
Pickle and tanning of thick and soft leather $1,5-3,0 \%$

## STORAGE :

In a cool and dry place in original packaging, can be stored for a period of one year. Product must be protected from excessive heat and cold.

## PACKAGING :

120 kg drums.

