

# FARBEN RETAN ALD Polyaldehyde Retanning Agent

Chemical Structure	: Reactive polyaldehyde
Apperance	: Slightly yellowish liquid
Concentration (%)	: 45,0 ± 1,0
pH (%10 in water)	: 4,5 - 6,5

### **Properties And Application :**

- FARBEN RETAN ALD can be used in pre-tanning and retanning processes of fur and leathers tanned with chrome and aluminium. - Leathers processed with FARBEN RETAN ALD have thin, horizontal and tight arain structure.

- Soft and fuller leather are produced with the use of Alpine SPA 505.
- It is provided very good heat and light fastness of leather production.
- It is compatible with mineral, vegetable and synthetic tannins.
- Excellent white leather production is provided.
- It is compatible with dyes and fatliquors.

#### Recomended usage rates:

Depending on chrome tanning and retanning over the shaved leather weight 1,0-4,0 %

After pickle on pelt weight 0,5-2,0 %

#### Storage :

In a coolanddry placeinoriginalpackaging, can be stored for a period of one year. Product must be protected from excessive heat and cold.

# Packaging :

120 kg drums.

Technical information and recommendations contained herein, is reliable, but conditions and methods of use of our products are beyond our control notimply any warranty. We recommend to use to our customer after identified our products and the suitability of proposals of use. Tips on the use of our products be interpreted in terms of encouraging infringement of patent rights of others.