



FARBEN
THE CHEMICAL PRODUCER

FARBEN RETAN ALD **Polyaldehyde Retanning Agent**

Chemical Structure : Reactive polyaldehyde

Appearance : 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 grain 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.

Recommended 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 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.

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