



FARBEN

THE CHEMICAL PRODUCER

FARBEN SHINE RETENAL ALF

AluminiumBasedTanning Agent

| | |
|---------------------------------|--------------------------------------------|
| Appearance | : Whitish liquid |
| Characteristics | : Liquid suspension of aluminiumtriformate |
| Concentration (%) | : $11,0 \pm 2,0$ |
| pH Value (10 % in water) | : 3,5– 4,5 |
| Ionic Structure | : Cationic |

PROPERTIES AND APPLICATION:

- It is used in combination with other tannins in there tanning all kinds of leather especially in the production of sheep, lamb, fur-suede and white leather.
- It is suitable for use in the production of water proof leather.
- Heat resistance increases and the washing fastness is improved due to the use of replacement tannins.
- It is provided the fixation of anionic dyestuff when added at the end of the dyeing process or addition in the sandwich dye process.
- There is always light and a pleasant touch in tanned fur leather with Farben Shine RETENAL ALF.
- It is produced white, soft and excellent light fastness leather with the use of alone.

Recomended usage rates:

Before application skins or hides should be acidified to pH 3,5.

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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