

FARBEN SHINE RETENAL ALF AluminiumBasedTanning Agent

Appearance: Whitish liquid

Characteristics : Liquid suspension of aluminium triformate

Concentration (%) : 11.0 ± 2.0 pH Value (10 % in water) : 3.5-4.5lonic 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.

Technicalinformation and recommendations contained herein, is reliable, but conditions and methods of use of our products are beyond our control not imply anywarranty. We recommend to use to our customer a fteridentified our products and the suitability of proposals of use. Tips on the use of our products be interpreted in terms of encour aging infringement of patentrights of others.