

GREIBOSOL KOS Cationic fatliquoring agent for leathers

For full grain and suede leathers, GREIBOSOL KOS is the ideal fatliquoring agent. Due to its excellent chrome stability it is applied in the chrome tannage for improving softness and dyeing of glove leather. When retanning suedes and uppers with mineral tanning agents, GREIBOSOL KOS improves the dyeing and grain elasticity.

Characteristics

Base: Combination of natural and synthetic

fatty substances

Appearance: White emulsion
Concentration: Approx. 60 %
pH of a 10 % emulsion: About 4.0
Charge: Cationic

Properties

Light fastness: Very good Heat resistance: Very good

Storage life: Up to about 6 months

Not sensitive against frost

Stability in:

- mineral tanning baths: Excellent- vegetable tanning baths: Not stable

Method of diluting: Stir water at 60 °C into the product.



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Due to the use during the sandwich dyeing GREIBOSOL KOS improves the brilliance of the shade.

In the case of pasting dyeing, GREIBOSOL KOS prevents the penetration of the bonding agent into the grain layer.

Recipes

Suedes for goat garment:

- Prefatliquoring in the

mineral retanning: 3.0 % GREIBOSOL KOS

Vegetable tanned shoe upper leather with Burnish effect:

- Topfatliquoring: 3.5 % GREIBOSOL KOS

0.4 % GREIBOSOL WU

Softy nappa for boots:

- Topfatliquoring: 1.0 – 1.5 % GREIBOSOL KOS

(% based on shaved weight)