

GREIBOSOL SLM Fatliquoring agent for light leathers

GREIBOSOL SLM fatliquored leathers stand out for their pleasant, soft and silky feel similar like clothing and is usable for all colours. Leathers fatliquored by GREIBOSOL SLM are very soft with a firm grain and well suited for milling. Velour leathers receive a distinct gloss after the treatment with GREIBOSOL SLM. The utilization of the product guarantees a very good dry folding quality, especially for small skins.

Characteristics

Base: Mixture of natural fatty substances
Appearance: Dark-brown oil, possible with sediment

Concentration: Approx. 85 % Chemical treatment: Sulphated

pH of a 10 % solution: 6 - 8 Charge: Anionic

Properties

Light fastness: Very good Heat resistance: Good

Storage life: Approx. 1 year

Not sensitive against frost.

Heat to approx. 20°C after the influence of frost and homogenize by stirring.

Method of diluting: It can be added to the liquor undiluted. In

combination with other anionic agents, the components are homogeneously mixed before preparing the emulsion diluting with water at 60°C under stirring.

All information quoted above is based on our experience and actual know-how but is given without guarantee and obligation. Recommendations on the application and use of our products, should be adapted to the particular working-conditions and other materials employed.



GREIBOSOL SLM Fatliquoring agent for light leathers

The exploitation of the offered fatliquoring agent quantity is excellent. The leathers can be treated with all customary finishes.

Recipes

Sheep clothing leathers: 8.0 – 10.0% GREIBOSOL SLM

Goat clothing nappa: 14.0 – 16.0% GREIBOSOL SLM

Cow clothing nappa: 10.0 – 14.0% GREIBOSOL SLM

Wet stretched

furniture nappa: 10.0 – 12.0% GREIBOSOL SLM

2.0 – 4.0 % GREIBOSOL HPH 2.0 – 4.0 % GREIBOSOL SFH

Upper leathers: 6.0 – 8.0 % GREIBOSOL SLM

(% data related to the foldingweight)

Clothing velours:

- Pre-fatliquoring: 4.0 – 8.0 % GREIBOSOL SLM

(% data related to the foldingweight)

- Main fatliquoring: 6.0 – 8.0 % GREIBOSOL SLM

(% data related to the folding weight)