

GREIBOSOL HPI Fatliquoring agent

GREIBOSOL HPI is a fatliquoring agent for water resistant and soft leathers as well as for chrome and combination tanned leathers. Leathers fatliquored with GREIBOSOL HPI have a silky, smooth handle. Its very good light fastness makes GREIBOSOL HPI also suitable for white or pastel shade leathers. On suede leathers, a nice lustre is obtained.

Characteristics

Base: Combination of sulphited synthetic fats,

polymeric components and emulsifiers

Appearance: Liquid, white
Concentration: Approx. 50 %
Chemical treatment: Sulphited
PH of a 10 % solution: 7 - 8
Charge: Anionic

Properties

Light fastness: Very good Heat resistance: Good

Storage life: 1 year (at room temperature)

The optimal storage temperature is between 15 - 30 °C. GREIBOSOL HPI

should be protected from frost.

The product should be stirred thoroughly

prior to use.



GREIBOSOL HPI Fatliquoring agent

Stability in:

- chrome tanning floats: Not stable

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

Application

In addition to its very good softening properties GREIBOSOL HPI, applied in a suitable process, results in good water-resistance. The best water-resistant effects are obtained by subsequent treatment with suitable cationic "capping" agents, e.g. chromium sulphate. (Cationic "capping" should be realized in a fresh bath.)

GREIBOSOL HPI can be combined with other anionic and non-ionic fatliquoring agents. However, depending on the customers' requirements, additional fatliquoring agents may not be necessary.