

GREIBOSOL STP

Lightfast and electrolyte stable fatliquor for use in the pickle, chrome tanning and for the retanning of hides and skins

GREIBOSOL STP can be used to impart very good inner softness and a silky handle to a variety of leathers.

Characteristics

Base: Synthetic esters

Appearance: Whitish milky emulsion

Fatty substances: approx. 55 %

pH of a 10% solution: 6,5 - 7,5

Charge: Anionic

Leathers, which have been fatliquored with **GREIBOSOL STP** are especially resistant to yellowing caused by heat and light and therefore making it suitable for white and pastel-coloured leathers. **GREIBOSOL STP** has positive effects on the dispersion of natural fats in the leather and on the shade brightness and cleanness of dyeing's.

GREIBOSOL STP shows an excellent exhaustion, fixation and distribution on the leather.

Properties

Light fastness: Very good.

Heat resistance: Very good.

Storage life: About 12 months.

Frost resistance: Not sensitive against frost. In Case of freezing, warm the product to

approx. 20 °C and homogenize by stirring.

GREIBOSOL STP is free of AOX.

Stability in

-chrome tanning floats: Excellent

Method of diluting: Can be added undiluted to the float.