

## **GREIBOSOL STS**

## Fatliquor - pickle, chrome tanning and retanning

GREIBOSOL STS can be used to impart a very good inner softness and a silky handle to a variety of leathers because of its good exhaustion, fixation and distribution in the leathers.

Leathers, which have been fatliguored with GREIBOSOL STS are especially resistant to yellowing caused by heat and light, thereby making it suitable for white and pastel-coloured leathers.

GREIBOSOL STS has positive effects on the dispersion of natural fats in the leather, on the shade brightness and cleanness of dyeings.

## Characteristics

Base: Combination of synthetic oils and esters

Yellow to Whitish emulsion Appearance:

Concentration: Approx. 55 %

pH of a 10 % solution: 7 - 8 Charge: Anionic

GREIBOSOL STS is free of AOX

## **Properties**

Light fastness: Very good Heat resistance: Very good

About 12 months Storage life:

> Not sensitive against frost. In Case of freezing, warm up the product to approx. 20 °C and homogenize it by stirring.

Stability in

- chrome tanning floats: Excellent

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

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.