

### **GREIBOSOL SFH**

# Fatliquoring agent - pickle, tanning & main fatliquor

GREIBOSOL SFH is the appropriate product for soft leather types, such as soft upper leathers for shoes, nappa for boots or types of shoes softies, upholstery as well as car upholstery.

#### **Characteristics**

Base: Marine oils of selected high quality

Appearance: Reddish brown oil, possible with

sediments

Concentration: Approx. 82 % Chemical treatment: Sulphited pH of a 10 % solution: Approx. 6 - 8

Anionic Charge:

#### **Properties**

Moderate Light fastness: Heat resistance: Moderate

Storage life: Approx. 1 year

> Resistant against frost. After frost exposure heat to approx. 20°C and

homogenize by means of stirring.

Stability in:

- chrome tanning floats: Stable

Method of diluting: GREIBOSOL SFH is diluted with water

at 60 °C whilst stirring, it will give a fine

dispersed emulsion. The product can be

added undiluted.

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 SFH**

## Fatliquoring agent - pickle, tanning & main fatliquor

Because of its high electrolyte stability, GREIBOSOL SFH can also be used for compact retanning. GREIBOSOL SFH is the given fatliquoring agent for vegetable tanned leathers.

Application can be made at all production stages - in pickle, tanning, pre-fatliquor as well as main fatliquor.

Initially for use in pickle:

1 - 2 % GREIBOSOL SFH is recommended possibly combined with 0.2 - 0.5 % GREIBOPOL STE. (% based on pelt weight).

#### **Recipes**

### Prefatliquoring

in pickle/ tanning:	1.0 - 2.0 0.2 - 0.5		GREIBOSOL SFH GREIBOPOL STE (% data based on pelt weight)
Prefatliquor in chromous:	2.0	%	GREIBOSOL SFH
retanning and/or neutralization:	0.5	%	GREIBOPOL STE
Main fatliquor:	5.5	%	GREIBOSOL SFH
Upper leather:	5.5	%	GREIBOSOL SLM
Car upholstery:	7.0 0.5	% %	GREIBOSOL SFH GREIBOPOL STE

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.