

GREIBOSOL SBH

For clothing, nappa & very soft furniture leathers

GREIBOSOL SBH ensures a smooth grain and a special softness to the leathers. Because of its good fat distribution even colourations will be achieved, also in the case of light colours.

Characteristics

Base: Combination of synthetic and natural

fatty substances

Appearance: Yellowish to whitish emulsion

Concentration: Approx. 50 %
Chemical treatment: Sulphited
pH of a 10 % solution: Approx. 7 - 8
Charge: Anionic

Properties

Light fastness: Very good Heat resistance: Good

Storage life: Approx. 1 year

15 - 25 °C is the best storage temperature, not sensitive to frost but below 5°C it concentrates. After the influence of frost heat the product to room temperature

and stirr well.

Stability in

- chrome tanning floats: Not stable

Method of diluting: Add water at 60°C whilst stirring or

added to the liquor undiluted

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When GREIBOSOL SBH is applied, the residual fat content of the working liquor is particularly low. This results in a low CSB value.

For different effects, combinations with other anionic fatliquoring agents, such as GREIBOSOL SFH are possible.

Recipes

Soft boot nappa:	13.0	%	GREIBOSOL SBH
Upper leather:	9.0 1.0	% %	GREIBOSOL SBH GREIBOSOL K
Furniture nappa:	12.0 - 14.	0%	GREIBOSOL SBH
Cow clothing leather nappa:	6.0 - 18.	0%	GREIBOSOL SBH
Chevreau:	3.0 1.0 0.4	% % %	GREIBOSOL SBH GREIBOSOL SPA GREIBOSOL WU

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