

GREIBOSOL TR

fatliquoring agent to improve tensile & tear resistance

Due to its good light fastness and excellent heat resistance GREIBOSOL TR is the fatliquoring agent for leathers of high quality requirements.

Characteristics

Base: Synthetic fatliquoring agent based on

phosphoric acid ester derivates

Appearance: Yellow pourable liquid

Concentration: Approx. 60 % Chemical treatment: Sulphonated

pH of a 10 % solution: 8 - 10

Charge: Anionic GREIBOSOL TR is free of AOX

Properties

Light fastness: Excellent Heat resistance: Excellent

Storage life: Approx. 1 year

Not sensitive against frost

Method of diluting: GREIBOSOL TR is added undiluted to

the bath. Diluted with water between

20°C and 60°C it will give a fine

dispersed emulsion.



GREIBOSOL TR

fatliquoring agent to improve tensile & tear resistance

Greibosol TR can be used either in the tanning, in the neutralization or in the main fatliquor.
Greibosol TR improves considerable the tensile and tear resistance for all leather types, especially thin leather.
Greibosol TR is electrolyte resistant in mineral tanning floats.
Greibosol TR is appropriate for white and pastel shade leathers and improves the levelness dying.
Greibosol TR gives inner softness due to low solvent-extractable components.