

## GREIBOSOL WPI Emulsifier for waterproof leather and articles

Greibosol WPI is a special emulsifier for waterproof leather and can be applicated in every stage of the wetend process.

## **Characteristics**

Base: Combination of synthetic fatty

substances & special emulsifiers

Appearance: Clear Yellowish Liquid

Chemical treatment: Special emulsifying procedure

Active substance: approx. 45 %

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

GREIBOSOL WPI is a dispersing agent for increased water resistance during the application of waterproof fatliquor. The product improves the penetration throughout the full cross section and optimizes the penetration of all chemicals.

## **Properties**

Light fastness: Very good Heat resistance: Very good

Storage life: up to 1 year, the product is sensitive

against frost, store the product

between 10C° to 40°C. In any event,

please stir well before use.

Stability in Stable against mineral tanning salts

-mineral tanning floats: and hard water. Not stable against

Chrome and auminium salts.

Method of diluting: GREIBOSOL WPI is diluted to water

at 60°C whilst stirring, it can also be

added undiluted.

GREIBOSOL WPI also improves the wetting back of crust leathers and especially of waterproof crust leathers.

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.