

GREIBOTAN Z-540

Chrome saving polymer with tanning components for the use in the pickle to improve chrome exhaustion. Retanning agent for all types of leather to improve grain-tightness and fullness

Characteristics

Base: Styrene acrylate emulsion with

glutardialdehyde

Appearance: Milky liquid

Concentration: 19 - 23%

pH: 3,0 - 4,0 (10% aqueous solution)

Charge: Nonionic

Recommendation for

dissolving:

Greibotan Z-540 should be diluted with

3 - 5 times the amount of water at low

temperatures.

General: Greibotan Z-540 is a chrome saving

polymer with tanning components to

improve chrome exhaustion.

Safety: Greibotan Z-540 is corrosive.

When using Greibotan Z-540 both safety goggles and rubber gloves

should be worn.

Before use, read the label and the

product information. See alsa our safety

data sheet.

Shelf-life: Maximum 2 years.



GREIBOTAN Z-540

Chrome saving polymer with tanning components for the use in the pickle to improve chrome exhaustion. Retanning agent for all types of leather to improve grain-tightness and fullness

Handling: The product should be stored at

temperatures between 5°C and 45°C. If

stored under cold conditions the product can be used again after

rewarming.

Packing: 50 kilos in megatop plastic drums

1000 kilos in containers

Application

Greibotan Z-540 is used as a pretanning agent in the pickle to improve the chromeexhaustion as well as the fullness and grain-tightness of the leather.

The use of Greibotan Z-540 improves the selection especially on skins of inferior quality.

Chrome distribution is improved which leads to a lighter colour of the wet-blue.

Used in the retanning before neutralisation, Greibotan Z-540 improves the grain-tightness and the fullness of the leather particularly in the belly parts.

Greibotan Z-540 can therefore replace a retannage with chrome to achieve a fine and tight grain on all types of leathers.