

GREIBOTAN N76

Neutralising agent and dyeing auxiliary

Characteristics

Base: Phenolic compounds and buffering

substances

Appearance: Fine white-yellowish powder

Concentration: Minimum 94%

6.0 - 9.0 (10% agueous solution) pH:

Charge: Anionic

Recommendation Greibotan N76 can be dissolved easily

for dissolvina: in cold and warm water

Light fastness: Good

General: Greibotan N76 can be applied in the

> production of white or light-coloured leathers as well as leathers with an

intensive dyeing.

Safety: If Greibotan N76 is handled according

> to normal industrial hygiene practice far chemicals, no special precautions are

necessary.

Shelf-life: Maximum 2 years.

Handling: The product must be stored under dry

conditions. Open packings should be

consumed within 4 weeks.

25 kg in plastic sacks ona pallet holding Packing:

625 kg net weight



GREIBOTAN N76

Neutralising agent and dyeing auxiliary

Application

Greibotan N76 is a neutralising and retanning agent for the production of chrome-leathers.

Used in the neutralisation process an even and thorough neutralisation and an even dyeing is provided. There is no brightening effect on anionic dyeings.

Because of the bufferin g properties of Greibotan N76 extreme neutralising conditions are avoided and an even neutralisation is obtained.

Leathers treated with Greibotan N76 show an even surface as well as a mild feel.

Greibotan N76 is applied in quantities of 1 - 4% at the beginning of the neutralisation and can be combined with Sodium Formate and Sodium Bicarbonate.