

GREIBOTAN H88

Multi-purpose white syntan with excellent light fastness and heat resistance

Characteristics

Base: Phenolic based syntan

Appearance: White- off white powder

Concentration: Minimum 93%

pH: 3,0 - 5,0 (5 g/l aqueous solution)

Charge: Anionic

Recommendation for

dissolving:

Light fastness: Excellent

General:

Safety: Greibotan H88 is a syntan for the

production of white leathers with special

demands to light- and heatfastness.

Greibotan H88 is added undissolved.

Shelf-life: If Greibotan H88 is handled according

to normal industrial hygiene practice for chemicals, no special precautions are

necessary.

Handling: Maximum 2 years.

Packing: The product must be stored under dry

conditions. Open packings should be

consumed within 4 weeks.

25 kg in plastic sacks on a pallet holding

625 kg net weight.



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Application

Greibotan H88 can be used as a tanning agent in combination with vegetable tannins, or in the retannage of chrome leather ta produce a white or pastel shade leather with a pleasant mellow feel

In the retannage of chrome leather Greibotan H88 can be used before or after neutralisation. The pigmenting properties of the product become more pronounced the earlier it is used.

If applied on dyed leathers Greibotan H88 has na bleaching effect on the colour but emphasizes the brightness of the dyeing.

Used as a tanning agent far light coloured, chrome-free leathers Greibotan H88 can be applied in combination with vegetable tanning agents.

As vegetable component we recommend Tara because of its comparatively good light-fastness.

Generally a partial replacement of vegetable tanning agents by Greibotan H88 leads ta a lighter colour andan improved lightfastness of the leather.