

Product Information

Wet-End



SELLATAN® GS-B Liq – Replacement tanning agent, imparting good dyeability, print retention and heat resistance

Edition 2009

Features

SELLATAN® GS-B Liq is a viscous liquid product based on a combination of synthetic polymeric and aromatic compounds

SELLATAN® GS-B Liq is anionic

Lightfastness & Heat resistance: Very good

Stability to electrolytes: Very good

Astringency: Low, thus good penetration and good grain smoothness

Effect on leather colour:
Moderate shade weakening

Levelling effect:
Very good dyeability

Handling: Wear gloves and goggles during handling & close containers tightly after use. ALWAYS STIR BEFORE USE.

Storage stability:
Can be stored for about 1 year (from date of production) if kept between 10°C and 30°C. In any case, protect from frost and heat above 35°C.

Benefits

SELLATAN® GS-B Liq is mainly used as a replacement tanning agent when high resistance to heat-yellowing and lightfastness are required

SELLATAN® GS-B Liq is a very effective pretanning and tanning agent especially for wet white automotive leather. SELLATAN® GS-B Liq has low astringency. It accelerates penetration of other syntans. It even can partly or fully replace vegetable syntans with the effect of more brilliant shades and no risk of iron stains.

SELLATAN® GS-B Liq is also an effective retanning agent for wet blue for automotive and upholstery leather

Other benefits are:

- SELLATAN® GS-B Liq improves the dyeability and the colour- uniformity between grain and flesh sides
- SELLATAN® GS-B Liq is suitable for pretanning, because of its good salt stability and its tanning effect. SELLATAN® GS-B Liq penetrates the pelts cross section rapidly.

SELLATAN® GS-B Liq imparts to the leather

- Softness
- Fullness
- Roundness
- Print retention

Regarding toxicological and ecological data see the safety data sheet of above product.

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Application	<p>For the retanning of wet white material, 5 to 20% SELLATAN® GS-B Liq (calculated on the shaved weight) is applied together with the main synthetic tanning agent, e.g. SELLATAN® RLS Liq</p> <p>For the retanning of the wet blue, 4 to 10% SELLATAN® GS-B Liq (calculated on the shaved weight) is applied together with the synthetic tanning agent.</p> <p>SELLATAN® GS-B Liq can partially or fully replace vegetable extracts like e.g. Tara. Processes using SELLATAN® GS-B Liq should be adjusted according to the article requirements.</p> <p>For pretanning of pickled pelts, 2 to 5% SELLATAN® GS-B Liq is applied preferably after basification.</p>
Trade Form at 20°C	viscous liquid
Appearance at 20°C	brownish viscous liquid
pH - Value (Tel quel)	approx. 5.5
Solids content (100%-KF)	approx. 50

This information is for guidance only.
A Product Specification is available on request.

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