

Product Information

Wet-End



SELLASOL® NG Liq - Neutralizing agent with buffering and mellow retanning effect

Edition 2012.9

Features

SELLASOL® NG Liq is based on the salts of organic acids.

Charge: Anionic.

Light fastness: Very good.

Yellowing: Leathers and finished products are stable to storage.

Astringency: Low.

Stability to electrolytes:

Very good, suitable for all procedures, e.g. in compact methods and chromium baths.

Effect on leather colour: Slight shade weakening.

Levelling effect: Good dye ability.

Handling & storage:

Wear goggles and gloves during handling. ALWAYS STIR BEFORE USE and close containers tightly afterwards.

Can be stored for about 2 years (from date of production). If product becomes frozen, warm to approx. 20°C and stir before use.

Benefits

SELLASOL® NG Liq is a lightfast neutralizing agent with mild retanning effect and high affinity for acids. It is noted for a mild, penetrating neutralizing effect.

SELLASOL® NG Liq does not loosen the grain during neutralization and helps to avoid coarsening of the grain during subsequent application of vegetable and synthetic tanning agents.

SELLASOL® NG Liq helps to disperse retanning agents and distribute them evenly throughout the leather.

With its anionic charge and buffering effect, SELLASOL® NG Liq can support the penetration of anionic dyes.

Owing to its acid-binding properties, SELLASOL® NG Liq has a basifying effect on chromium salts and can be used without risk in chromium baths.

Application

In general, 1 - 4 % SELLASOL® NG Liq (calculated on the shaved weight) is applied in the neutralizing stage. SELLASOL® NG Liq can be applied in combination with common neutralizing agents, like sodium bicarbonate, when higher pH values are required.

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

SELLASOL® is a registered or filed trademark owned by or licensed to TFL in most countries.

Above data are based on the current state of knowledge. However, buyer is not released from his obligation to examine the material on receipt. Seller makes no warranty of merchantability or fitness for practical use or application

SELLASOL® NG Liq - Neutralizing agent with buffering and mellow retanning effect

| | |
|---------------------------|--|
| Trade Form at 20°C | liquid |
| Appearance at 20°C | yellowish to brown liquid (colour darkens with time) * |
| Solids Content (%) | min. 52 |
| pH - Value (10%) | approx. 6.5 |

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

* This product is a highly concentrated, technical-grade liquid and it can form a slight sedimentation and can darken in colour, with time. This sedimentation and darkening in colour does not detract from the product's performance in application.

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

SELLASOL® is a registered or filed trademark owned by or licensed to TFL in most countries.

Above data are based on the current state of knowledge. However, buyer is not released from his obligation to examine the material on receipt. Seller makes no warranty of merchantability or fitness for practical use or application