

Product Information

Wet-End



SELLATAN® EV Gran – Replacement tanning agent with filling and print retention properties

Edition 2009

Features

SELLATAN® EV Gran is a brown granular product, based on aromatic sulphones.

Charge:

Anionic.

Lightfastness & Heat resistance:

Good.

Fogging properties:

No contribution to fogging values.

Handling & storage stability:

Wear gloves and goggles during handling & CLOSE SACKS TIGHTLY AFTER USE.

Can be stored for about 2 years (from date of production) if kept in a dry place.

Stability to acids and electrolytes:

Good.

Eco-Tox:

SELLATAN® EV Gran is formaldehyde free

(IUC DIN 53315).

Benefits

SELLATAN® EV Gran is mainly used as a replacement tanning agent, with properties similar to, or better than vegetable extracts like Tara.

SELLATAN® EV Gran can be used on both Wet-White and Wet-Blue materials.

SELLATAN® EV Gran imparts to the leather similar effects as Tara, for:

- Grain break after dry milling.
- Fullness.
- Roundness.
- Softness.
- Grain tightness.
- Print retention.
- Dye intensity and levelness (better than Tara).
- Fastness to yellowing (better than Tara).
- Light fastness (better than Tara).
- No sensitivity to iron (better than Tara).

Process: SELLATAN® EV Gran can be used in the main tannage of Wet-White material together with other tanning agents.

SELLATAN® EV Gran can also be used as a retanning agent on Wet- Blue material.

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

SELLATAN®, SELLASOL®, MAGNOPAL® are registered or filed trademarks 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

SELLATAN® EV Gran – Replacement tanning agent with filling and print retention

Application For partial or full replacement of vegetable extracts, processes using SELLATAN® EV Gran should be adjusted according to the article requirements.
For the tanning of Wet-White material, 5 to 10 % SELLATAN® EV Gran (calculated on the shaved weight) is applied together with the main synthetic tanning agent, e.g. SELLATAN® RLS Liq
In the retanning stage of Wet-White and Wet-Blue materials, 2 to 10 % SELLATAN® EV Gran is usually applied in combination with other retanning agents (SELLATAN®, SELLASOL®, MAGNOPAL®).

Trade form at 20°C granular

Appearance at 20°C brown granules

Dry Content (%) min. 90

pH - Value (5 %) approx. 3

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

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

SELLATAN®, SELLASOL®, MAGNOPAL® are registered or filed trademarks 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