

Product Information

Wet-End



SELLATAN® RP – Synthetic Retanning Agent with High Fastness Properties and

Edition 2013

Features

SELLATAN® RP is a novel synthetic retanning agent in powder form. It is suitable for all leather types which require high fastness properties and is ideally used in the preparation of leathers with a flat and tight grain. SELLATAN® RP supports better substance-control by helping to avoid unwanted plumping.

Resistance to light & heat-yellowing: Very good.

Astringency: Moderate. Imparts a fine, tight and smooth grain.

Stability to electrolytes: Adequate.

Effect on leather colour: Minimal shade weakening therefore suitable for dark and intense shades.

Ecology: Low content of free-phenol and free-formaldehyde; suitable for passing typical automotive and adult-shoe upper requirements, if used in appropriate quantities, (see below).

Handling & storage: Wear goggles and gloves during handling and close sacks tightly after use.

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

Leathers treated with SELLATAN® RP show :

- Very good heat resistance and light fastness properties
- Very good hydrolysis properties
- Uniform retanning effect with reduced plumping
- Tight and flat grain
- No sensitivity to iron
- Very good response to buffing and a short fine nap
- Minimal dye-bleaching

Application

SELLATAN® RP can be used to replace a part or even all of the vegetable tanning extract in the retannage; such as Tara or Chestnut, (depending upon raw material and article requirements).

Together with other SELLATAN® or SELLASOL® products, SELLATAN® RP is suitable for the retannage of wet blue and as the main tannage for wet white materials for shoe, leather-goods, upholstery and automotive leathers. 2% to 10% SELLATAN® RP can be applied together with the main synthetic tanning or retanning agent, e.g. SELLATAN® MBS gran.

For further information please contact your nearest TFL representative.

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

SELLATAN® and SELLASOL® 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® RP – Synthetic Retanning Agent with High Fastness Properties and

Trade form at 20°C	powder
Appearance at 20°C	brown
Dry Content (%)	min. 90%
pH - Value (10%)	approx. 3.0

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® and SELLASOL® 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