

Product Information

Wet-End



Edition 2017

SELLATAN® MBS powder – Retanning agent with good fastness to light

Features:

SELLATAN® MBS powder is an anionic condensation product of phenolic sulfonic acid.

Light fastness: Very good, making it highly suitable for lightfast leathers.

Yellowing: Leathers and finished products are stable to storage.

Stability to electrolytes: Adequate.

Astringency: Mild, thus imparting a fine grain.

Effect on leather colour: Moderate shade weakening.

Handling & storage stability:

Wear gloves and goggles during handling & CLOSE SACKS TIGHTLY AFTER USE.
Can be stored for about 4 years (from date of production) if kept in a dry place.

Benefits:

SELLATAN® MBS powder, is mainly used when lightfast leathers are required.

SELLATAN® MBS powder is noted for high its light fastness, high fastness to ageing and good covering power. It is therefore very suitable to produce pale-coloured and white leathers.

SELLATAN® MBS powder imparts a fine and smooth grain and a uniform filling effect with a soft, round handle.

With its particularly marked tanning effect, **SELLATAN® MBS powder** is the preferred syntan for the tanning and retanning of metal-free leathers. It increases shrinkage temperatures considerably and is therefore very suitable for tanning/retanning, after a wet white pretanning.

After milling, leathers tanned/retanned with **SELLATAN® MBS powder** have an even milled grain.

Application:

In general, 3 - 4 % of **SELLATAN® MBS powder** (calculated on the shaved weight) is applied in retanning and is usually applied in combination with other retanning agents.

For the tanning of wet white materials, 15 - 20 % of **SELLATAN® MBS powder** (calculated on the shaved weight) is applied in several steps, in order to produce soft, metal-free leathers.

For further information please contact your nearest TFL representative.

SELLATAN® MBS powder - Product characteristics

Trade Form at 20°C	powder
Colour at 20°C	light-beige to dark-beige powder
Dry Content (%)	> 90
pH - Value (7g/l)	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® 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