



## UKATAN SLS - THE BISPHENOL-LOW ALLROUNDER

**FACING THE INEVITABLE LIMITATIONS OF BISPHENOL CONTENT IN LEATHER, UKATAN SLS REPRESENTS SCHILL + SEILACHER'S SOLUTION FOR A MULTI-PURPOSE LOW-BISPHENOL WHITE SYNTAN WITH UNALTERED PHENOLIC CHARACTERISTICS.**

State-of-the-art chemical manufacturing reduces the overall bisphenol content of Ukatan SLS significantly while the features of a phenol-based syntan are maintained. This is beneficial for the production of full, soft, tight-grain and light-

coloured leathers that need to comply with current customer demands for low bisphenol. Based on the high tanning power Ukatan SLS can also be used in the pre-tanning process of chrome-free wet-white.

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Area of use	Product name	Short description	Application
<b>PRE-TANNING RE-TANNING (WET END)</b>	<b>UKATAN SLS</b>	Phenol-based syntan with low bisphenol and no free formaldehyde content suitable for garment, upholstery and nappa leather	In pre-tanning up to 10% of Ukatan SLS can be used to produce chrome-free leathers. In re-tanning up to 15% of Ukatan SLS can be applied

**Ukatan SLS** improves whiteness and lightfastness of the leather and therefore is suitable for the production of white, light-coloured or pastel shade leathers. The low astringency of **Ukatan SLS** results in a fine, smooth and tight grain and an even dyeing. It is also suitable for all types of lightweight leathers including garment, upholstery and nappa. Used as a tanning agent for light-coloured and chrome-free leathers, **Ukatan SLS** can be applied in combinations with vegetable tanning agents as well as other compatible syntans. A partial replacement of vegetable tanning agents by **Ukatan SLS** lightens the colour and improves the lightfastness of the leather.

## Product Details

- Low bisphenol content
- No free formaldehyde
- Improves whiteness
- Improves lightfastness
- Uniform dyeing

## Benefits

- Phenol based condensates
- Appearance: White powder
- Active substance: Min. 94%
- pH (10% aqueous solution): 3.0 - 4.0
- Charge: Anionic

For more information please contact:

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