



NEOSUSTOL LT - MAXIMUM BIOGENIC CONTENT

SCHILL + SEILACHER'S ALL-NEW NEOSUSTOL LT IS BUILT UPON DECADES OF KNOWLEDGE IN LECITHIN FATLIQUOR PRODUCTION COMBINED WITH ENVIRONMENTALLY FRIENDLY STATE-OF-THE-ART CHEMICAL ENGINEERING

The vegetable-based softeners used in Neosustol LT replace conventional petrochemical-based softeners contributing to a biogenic content, yet not compromising performances such as fogging and lightfastness. Based on the selection of

re-tanning agents and finishing products leathers with high biogenic content can be obtained satisfying the expectations of environmentally friendly leather processing.

INCREASED BIOGENIC CONTENT

Area of use	Product name	Short description	Application
FATLIQUORING (WET-END)	NEOSUSTOL LT	Lecithin-based fatliquor with higher biogenic content for the production of soft upholstery leathers	To be used as main fatliquor in the wet-end process. Can be used alone or in combination with other fatliquors

Specifically designed to produce soft furniture upholstery and low-fogging automotive upholstery leathers **Neosustol LT** imparts a uniform softness combined with fine smooth grain and a silky touch. Leathers pre-tanned with **SUCCUIR** and fatliquored with **Neosustol LT** set the benchmark for biogenic requirements.

More Information about SUCCUIR: succuir.schillseilacher.de

Product Details

- Natural softeners and modified lecithin
- Appearance: Slightly turbid, brown colour liquid oil
- Active substance: 88 - 92%
- pH (10% aqueous solution): 6.0 - 8.0
- Charge: Anionic

Benefits

- High biogenic content
- Based on renewable resources
- High softening power
- Easy to dilute

For more information please contact:

Schill + Seilacher GmbH
Schönaicher Strasse 205
71032 Böblingen / Germany
Phone: + 49 7031 282-0
E-Mail: leather@schillseilacher.de

