CUSTOMIZED





## 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

FATLIQUORING (WET-END)

**NEOSUSTOL LT** 

Short description

Lecithin-based fatliquor with higher biogenic content for the production of soft upholstery leathers **Application** 

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

Schill + Seilacher GmbH
Schönaicher Strasse 205

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

For more information please contact:

