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# LEDERLICKER LH

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## PROPERTIES

<b>COMPOSITION:</b>	Sulfoester derivates and high molecular weight aliphatic hydrocarbons
<b>APPEARANCE:</b>	White - liquid.
<b>IONICITY:</b>	Anionic
<b>pH OF 10%:</b>	7 ± 1 10% DIN 19 268
<b>SOLUBILITY:</b>	Resistant to electrolytes in usual working concentrations.
<b>STORE BEHAVIOR:</b>	Recommended storage temperature: +3°C to +35°C. Before use or sampling warm up and stir well.
<b>STORAGE ESTABILITY:</b>	Stable for 12 months when stored under suitable conditions. <i>Stir before use.</i>

## PROPERTIES

- very good electrolyte stability
- very high emulsifying power
- stabilizes unstable fatliquoring mixtures
- stimulates thorough fatliquoring
- outstanding suitable for wetting back hard natured leathers (for example pigskins and goat skins).

**LEDERLICKER LH** renders leather with

- soft, mild, elastic handle
- outstanding dyeing and levelling properties
- very good light fastness
- good lustre effects on suedes, without producing a greasy surface

## APPLICATION

**LEDERLICKER LH** may be used in pickling, tanning, retanning and in all fatliquoring mixtures. Used alone as a fatliquor, it is suitable for suede splits.

Recommended usage amount:

- in pickle and chrome retanning, up to 2% on pelt weight
- in chrome retanning, up to 4% on shaved weight
- in synthetic or vegetable retanning, up to 2% on shaved weight
- for upper leather, up to 4% on shaved weight
- for sheep garment leathers and suedes, up to 10% on shaved weight
- for goat garment leathers, up to 10% on shaved weight

## REMARK

**LEDERLICKER LH** is a form of emulsion and as such it is subject to small variations in colour and consistency. This however has no influence on the technical properties of the leather.

If affected by frost the product should be heated to a temperature of +15°C to +25°C and the content of the drum or tank should be stirred thoroughly or subjected to circulation by pumping.

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industrial property rights must be observed. The quality of our products is guaranteed under our General Conditions of Sale.