

Status: 2/21/2025

Lival Licker Konz.

Regreasing agents

Properties

- Especially for leather and silk
- based on high-quality natural oils
- Renews the natural supple feel
- loosens velour



Lival Licker Konz. is used both for re-greasing and as a leather lickert when washing leather or for re-spraying leather that has been cleaned in an organic solvent. It is also used to freshen up the colors of silk items.

Lival Licker Konz. is a very efficient, concentrated oil preparation with a small amount of wetting, wash-active emulsifiers. It spontaneously forms a milky microemulsion with water.

As a leather lick for leather parts that have been cleaned in perc or KWL: Lival Licker Konz. is diluted with water at a ratio of approx. 1:10; add Lival Licker Konz. while stirring. Approx. 200 ml of this emulsion is sprayed evenly onto each leather part using a spray gun. The leather should be moistened evenly. The treated parts are air-dried for approx. 60 minutes and then tumbled. The tumbling equalizes the fatty substances. PU plastic sponges are added for suede leather. This increases the color brilliance and the writing effect.

Use for silk items

Individual silk items are treated by hand in an immersion process to restore their grease and color. Approx. 75 ml of Lival Licker Konz. is thoroughly mixed with 10 liters of tap water, with the water being added first. The silk garmSmooth leather in KWL: 10 ml/l Lival Licker Konz.

For sole re-lubrication within the machine, the product – diluted in the respective solvent – can also be sprayed onto the wet goods. For this purpose, 20 - 30 ml Lival Licker Konz. per item is diss

Dosing

Leather fatliquoring in leather washing Concentration 5 - 10 ml / I water

Technical data

Density (20°C)	pH-value
0,95 kg / I	6,0 - 7,0 ; 10 %

Notes

Store the product only in its original container, cool and frost-free. After removing partial quantities, the container should be closed again.







Status: 2/21/2025

For commercial use only. This leaflet is for non-binding information only. The information is based on our current knowledge and experience. In any case, the user is obliged to carry out his own tests and trials to check the suitability of the products for his intended processes and purposes. The information in this leaflet does not constitute a guarantee for the quality and durability of the goods to be supplied by us. We reserve the right to make technical changes within the scope of what is reasonable. The current version of the corresponding EU safety data sheet must also be observed.