Lival GLF
Smooth leather finish

PROPERTIES:
- film-forming surface finish for aniline nappa, nappalan leather and pigmented, dressed leather
- produces soft surfaces
- gloss can be adjusted from silky lustre to shiny
- the rubber fastness of leather colors is improved
- improves the drop resistance
- miscible with water

APPLICATION:
Lival GLF serves for finish treatment of smooth leather after cleaning treatment by spraying outside the cleaning machine. When used as a finish Lival GLF is sprayed on in one or more thin coats, either in pure form or mixed with water. The handle and gloss effect can be controlled by the amount sprayed on. After colour freshening and colour changing with LIVAL COLOR GL smooth leather colours the handle and resistance properties are enhanced additionally by Lival GLF. It should be noted that aqueous spray systems require longer drying times than finish products with a high solvent content. The drying time can be shortened by working with an air-dryer. After drying the articles may be ironed or pressed with Teflon foil.

TECHNICAL DATA:
- Density 20 °C (68 °F) 0.99 g/ml
- pH-value 4.0 - 6.0
- Flashpoint +38 °C (+100.4 °F)

HINTS:
Storage
Lival GLF is sensitive to temperatures below 5 °C. Store protected against freezing. Lival GLF should be shaken prior to use. The containers should always be closed tightly after use. The product can be stored for at least 12 months in its original sealed packing.

For industrial use only. This information sheet is for guidance only. The data set out here are based on the current status of our knowledge and experience. They do not in any way absolve users of the need to carry out their own checks and tests for suitability of the products for the intended processes and purposes. The data in this information sheet do not represent assurance of properities and stability of the products we are to supply. Subject to technical modifications within reason. The current version of the EU Material Safety Data Sheet must also be observed.