Lival VLF
Suede leather finish

**PROPERTIES:**
- ready-to-spray mixture of high-grade fluorocarbon resins
- for individual impregnating outside the cleaning machine
- produces brilliant, intensive and level colours
- improves feel and chalk effect
- optimal impregnating effect 6 - 12 hours after treatment
- good oil repellent effect

**APPLICATION:**
Approx. 250 ml Lival VLF (8.5 fl.oz) are sprayed uniformly on each leather article with a spray gun. The leather should be uniformly and deeply moistened.

Penetration through to the lining does not have any negative effects providing normal colour fastness. The treated items are pre-dried for approx. 30 - 60 minutes and then tumbled in their still damp to wet condition for at least 60 minutes in the suede machine together with plastic sponges. The tumbling results in a leveling of the fat substances and intensifies the brilliance of the colours and the chalk effect. When bumbling is not possible, i.e. in the case of firmly worked leather furniture, the suede should be brushed up well by hand in a damp condition with a brush or a synthetic leather sponge.

Additional hint for an improvement of fatting:
The following method leads to satisfactory results: Add 1 part LIVAL LICKER CONC. and 5 parts Lival VLF to 4 parts water - stirring all the time. So a colour intensifying, regreasing and impregnating spray solution results. The mixture tends to separation, so it has to be shaken from time to time before usage.

Personal protection measures are recommended. Contact with the eyes and the skin has to be avoided. Do not inhale Aerosols / spray mist. The application should be realized only in a spraying cabin or only if an effective suction system exists.

**TECHNICAL DATA:**
- Density 20 °C (68 °F) 1.00 g/ml
- pH-value 5.0 - 7.0

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 properties 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.
**Hints:**

**Storage**
Lival VLF is sensitive to frost. Store protected against freezing. Lival VLF should be shaken well 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.