Lival CB
For finishing leather garments and furs in perc and hydrocarbon solvents

**PROPERTIES:**
- excellent regreasing for all kinds of leather
- treated furs become soft and fleecy
- contains an antistatic agent for the fur hairs
- provides the hair with a silky gloss

**APPLICATION:**
*Bath method*
- Hydrocarbon solvents 10 ml/l liquor (1.28 fl.oz/gal)
- Perchloroethylene 20 ml/l liquor (2.56 fl.oz/gal)

Loading: in order to prevent any damages it is recommended to pack furs in net bags and to load the machine with 40 - 60% of the full machine capacity only.

Process: 1-bath method with high level
- Addition of Lival CB at the beginning
- Clean for 5 - 7 minutes in pump circuit (gentle version if possible)
- Pump to the storage tank / distillation
- Extraction 2 minutes (interval if necessary)
- Dry at 60 °C (140 °F)

*Post spraying method*
- Is applied for articles which are rough to handle after the bath method. For this procedure a special ventilation is highly recommended.

- Dilute Lival CB with 4 - 6 parts hydrocarbon solvents, spray the solution even
- Dry or loosen the fur articles in a net bag in the cleaning machine or in a special tumbler

**TECHNICAL DATA:**
- Density 20 °C (68 °F) 0.88 g/ml
- pH-value --
- Ionogenity cationic

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.

BÜFA Reinigungssysteme GmbH & Co. KG - August-Hanken-Str. 30 - 26125 Oldenburg - Germany - www.buefa.de
Storage
Store cool and tightly closed. The product can be stored for at least 12 months in its original sealed packing.