

LEDERÖL BC

Chemical composition

Oil with special additives- free of chlorinated solvents.

Application

LEDERÖL BC is a concentrated leather fattening agent for drycleaning, designed for the use in hydrocarbon solvent or perchlorethylene.

LEDERÖL BC restores the needed fatcontent in leather garments.

It leaves the leather with a soft touch and open grain (especially suede). LEDERÖL BC also provides for excellent clour deepening.

Properties

Aussehen:	yellow liquid
Dichte (20°C):	ca. 0,85 g/cm ³
pH-value(10%):	approx.9

Dosing

After brushing/spraying in the machine.

Use

prespotting:

for brushing of heavily soiled areas LEDERÖL BC can be used diluted in 1:1 with water, without the concern of hardening or colour dissolution. However pay attention, that just an instable emulsion is formed. Therefore the brushing solution has to be stired well from time to time during usage.

one-bath method:

Cleaning and fattig process happen simultaneously.

Hydrocarbon solvent:

30-50ml LEDERÖL BC/ L solvent

Perchlorethylene :

50-70 ml LEDERÖL BC/ L solvent

When using a machine that does not distill the solvent after every cycle we recommend to start with lighter colours and gradually change to darker ones.

two-bath method:

The cleaned and centrifuged leather garments are treated with LEDERÖL BC in a second bath (auxiliary tank) for 4-5 minutes.

Hydrocarbon solvent:

40-50ml LEDERÖL BC/ L solvent

Perchlorethylene:

50-80 ml LEDERÖL BC/ L solvent

In order to restrict decolouring and degreasing , an addition of LEDERÖL BC to the first cleaning bath is recommended.

10-20 ml LEDERÖL BC/ L bath

When new solvent is added to the second bath the required amount of LEDERÖL BC has to be added.

spraying:

The cleaned and centrifuged leather garments are sprayed with the prepared solution in the machine for 4-5 minutes. Per kg weight of goods 45-50ml LEDERÖL BC are diluted with solvent 1:6 – 1:8.

Use-level

The optimized dosing level has to be determined by test or by experience.

Storage 12 months in originally sealed packaging at room temperature (10 – 25°C). Lower temperatures may cause phase separation or turbidity. Freezing has no negative impact on the product quality. Warming up to room temperature and careful stirring will return the product to its original appearance and consistency.

Packaging

- ECO - box (22L)
- PE can (25L)
- PE drum with screw up (220L „L-ring“)
- Container (IBC 1000L)

2008/2018