



Lanadol LICKER

Leather oiling agent for treatment of leather and suedes in wetcleaning and for re- oiling cleaned leather in a spraying process.

Lanadol LICKER TM D 02/01

Characteristics

- LANADOL LICKER provides uniform subsequent oiling for smooth and velour leather.
- LANADOL LICKER reactivates colours.
- LANADOL LICKER causes a soft, smooth feel and bright colours.
- LANADOL LICKER greatly reduces the water-drawing property of cleaned leather and suedes.
- When being mixed with water at a ratio of 1:3 to 1:4, LANADOL LICKER can also be used for subsequent oiling, hydrophobizing and reactivation of shades by means of spraying.

Chemical-physical data

Appearance	Clear, amber liquid
Spec. gravity	0.92g/ml
pH value	Approx. 8
Viscosity	100 - 150 mPas, 20 °C (68 °F)
Flashpoint	> 100 °C (212 °F) (PMCC)
Solubility	Emulsifiable in water

Chemische Fabrik Kreussler + Co GmbH, Postfach 12 04 54, D-65082 Wiesbaden Tel. +49 (0) 611 9271-0, Fax (0611) 9271-111 www.kreussler.com, mailto: info@kreussler.com



Application

1. Re-oiling of suede and leathers in the wet-cleaning-process

After wet cleaning using LANADOL AKTIV and a cold rinsing bath, the leather is shortly extracted. Then, for the purpose of after treatment, a bath exhibiting a low liquor level is heated to 30 °C (86 °F) and 5 - 10 ml of LANADOL LICKER per litre (0.6-1.3 ozfl/gal) of liquor is added. This bath is used for mechanical use 10 minutes with low-level washing mechanics. After draining the liquor, low-speed extraction (1 minute) is performed three times at intervals before final extracting the leather for 1 minute at high speed.

With interval extraction the risk of drum marks can be reduced.

2. Re-oiling of leathers in spraying - process

When diluted with water at a ratio of 1:4, LANADOL LICKER can also be used as a spray emulsion for the manual after treatment of garment leather and suedes. In order to increase waterproofing results, LANADOL LICKER can be mixed in the proportion 2:1 with HYDROB FC. If necessary, the spray emulsion can also be mixed with aqueous leather dyes and applied in one procedure.

The milky, but stable spray emulsion is uniformly applied by means of a spraying cabin equipped with an aspiration device and air-dried. Do not inhale spraying vapours, use breathing protection. After air drying the leather is tumbled in the cage for approx. 20 - 30 minutes at room temperature with hard sponges being added. This process levels the oiling, enhances the colour depth and improves the water-repellent effects.

Storage and dispatch

Containers should always be tightly closed after dispensing.

When sealed in closed containers, LANADOL LICKER can be stored for at least 24 months.

Although LANADOL LICKER is not frost-sensitive, it should be warmed to at least 15 $^{\circ}$ C (59 $^{\circ}$ F) before use.

Standard packagings	Dispatch unit / pallet
22 kg Plastic Canister	36