DryX Licker

Water mixable greasing agent for leather cleaning and regreasing

DryX Licker contains natural and mineral oils which deeply penetrate into the leather and do not glue the surface. **DryX Licker** intensifies leather dyes and the product has an excellent leveling capacity. The treated leather articles receive a soft, voluminous handle. **DryX Licker** has been developed for universal use in Perchloroethylene, Hydrocarbon solvents and water. **DryX Licker** is easily emulsifying in water and can also be used as emulsion in prespotting and regreasing by spraying.

Application in pre-spotting:

DryX Licker can be used concentrated, diluted with Hydrocarbon solvents or emulsified with water for prespotting strongly soiled goods. Apply by means of a brush or a sponge.

Application in dry-cleaning:

In multi-bath procedure, **DryX Licker** can be added to the cleaning baths in order to prevent excessive degreasing caused by the solvent and the dry-cleaning additives. At the same time, **DryX Licker** consolidates the dry-cleaning effect. **DryX Licker** can also be used in the finishing bath. Due to the color-intensifying effect, it is important to adjust the dosage to the color tone. In the case of fresh solvent, it is recommendable to start with light-colored articles. This will then serve as basic concentration for the greasing agent. All following concentrations will be regarded as addition and the specified dosage thus be reduced up to 50 %.

The following **DryX Licker** additions are required for a basic concentration per kg of goods and a bath ratio of 1 : 4 up to 1 : 6.

Dosage:	in Perchloroethylene Dry-cleaning Bath 10 - 20 ml of DryX Licker per liter of solvent 4 - 6 % of the machine load capacity
	in Perchloroethylene Finishing Bath

- 25 30 ml of DryX Licker per liter of solvent
- 10 12 % of the machine load capacity

For use in Hydrocarbon solvents, apply lower dosage as decreasing is much less here (to be reduced by approx. 33 %).

Dosage:	in Hydrocarbon solvent Dry-cleaning Bath
	7 - 13 ml of DryX Licker per liter of solvent
	2,5 - 4 % of machine load capacity

in Hydrocarbon solvent Finishing Bath

17 - 20 ml of DryX Licker per liter of solvent

7 - 8 % of machine load capacity

To prevent nap greasing in treatment of suede, we recommend to start with a low dosage.

Application in regreasing by Spraying:

For regreasing by spraying prepare an emulsion with part 1 of **DryX Licker** and 5 - 10 parts of water. Apply this emulsion to the leather surface by means of spray pistol. Then dry in the drying cabinet or in the tumbler at low temperature.

Storage conditions:	To be stored in a cool and dry place, protected from frost.
	Container to be tightly closed after product withdrawal.

Max. storage time: 18 months