

Leather Care

Description

Leather Care is a treatment emulsion manufactured from high-quality natural and synthetic substances that can be used for handling all types of smooth leather. New leather surfaces are given a silky, lustrous protective layer. The structure, feel and elasticity of the leather are maintained and protected from dirt and wear in everyday use. Older and potentially slightly worn leather surfaces become smoother and more supple and are given a silk-matt luster through the use of Leather Care. Through regular use of the product, the visual appearance of the leather is enhanced, premature bleaching out is prevented and the service life of the material is prolonged. As Leather Care does not contain any dyes, it can be used on all colored leathers, including very light tones.

Properties

- keeps leather smooth
- protects leather components from cracking
- excellent long-term protection

Technical data

Form	flüssig / liquid
Base	Lanolin, Silikonölemulsionen, Hilfs- und Duftstoffe, Emulgatoren / lanolin, silicone emulsions, additives and fragrances, emulsifiers
Density at 68 °F	1,00 g/cm ³ DIN 51757
pH value	7,0 (20°C)
Viscosity	mittelviskos / medium viscous
Color / appearance	hell, beige / light, beige
Odor	mild

Areas of application

Leather Care was developed specifically for handling leather equipment in the automotive sector as well as leather surfaces of furniture, bags, luggage or clothing (smooth leather).

Application

If required, clean the leather surfaces to be treated and let dry. Shake Leather Care vigorously before use. Next, pour onto a soft cloth or rag and, using circular motions, apply thinly and uniformly under light pressure. Polish off after briefly allowing it to work.



Regular application will result in the optimum care and appearance.

Not suitable for suede. Before application on the entire area, we suggest that you check Leather Care for compatibility with the material on a hidden area.

Available pack sizes

250 ml Bottle plastic	20394
	USA (-EN-)

Our information is based on thorough research and may be considered reliable, although not legally binding.