

## Motorbike Leather Suit Care

### Description

Treatment emulsion made of high-quality natural and synthetic substances. Gives leather surfaces a silky, lustrous protective layer with a waterproofing effect. Preserves structure, grip and elasticity of the leather and protects against everyday dirt and wear. Smooths slightly worn leather surfaces and makes them more supple. Regular use enhances the appearance and feel of the leather, prevents premature fading and extends its life. Does not contain any dyes and can thus be used on all colored leathers, including very light tones.

### Properties

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

### Technical data

|   |  |
|---|--|
| Form                                    | liquid   |
| Base                                    | lanolin, silicone emulsions, additives and fragrances, emulsifiers |
| Density at 20 °C                        | 1 g/cm <sup>3</sup><br>DIN 51757                                   |
| pH value                                | 7,0 (20°C)   |
| Viscosity                               | medium viscous   |
| Color / appearance                      | light, beige   |
| Odor                                    | mild   |
| Shelf life in original sealed container | 36 Monate  |

### Areas of application

For all leather surfaces made of smooth leather such as seats, saddlebags, leather suits, etc.

### Application

If required, clean the leather surfaces to be treated and let dry. Shake product 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 ensures an optimum appearance. Not suitable for suede. Check for material compatibility before application on a hidden area.

Clean light-colored leather surfaces soiled by dark stains before treatment with LIQUI MOLY Universal Cleaner (part no. 1653).



### Available pack sizes

|                       |                    |
|-----------------------|--------------------|
| 250 ml Bottle plastic | 1601<br>D-GB-I-E-P |
| 250 ml Bottle plastic | 5965<br>D-F-I-GR   |

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