

## Gloss Spray Wax

### Description

Wax with good cleaning action and outstanding luster. Slight road dirt and greasy soiling are easily and quickly removed without causing scratching. The super-easy polishing (like wiping off dust) produces a smooth finish with high gloss and very good color depth on all paints and dye types. The resulting protective layer equalizes slight scratches and preserves the paint against weather-related influences.

### Properties

- super-easy to polish
- high gloss mirror finish
- protects against aggressive environmental influences
- removes greasy contaminants and light road dirt
- excellent long-term protection
- high capacity
- freshens up colors
- can be applied without scratching
- silicone-free

### Technical data

Density	0,78 g/ml
Base	Wachse / waxes
Form	flüssig, aerosol / liquid, aerosol
Flash point	n.a. °C
Solubility	mischbar / mixable
pH value	8 - 9
Color / appearance	weiß / white
Odor	charakteristisch / characteristic

### Areas of application

Outstanding paint care for in-between. Ideal paint finish sealing against weather influences. For non-ferrous and metallic paints, new or correspondingly prepared plus fast treatment of new vehicles as well as used vehicles in showrooms.

### Application

Quick and easy use minimizes effort. Surfaces which are heavily contaminated must be thoroughly cleaned and dried before treatment. Shake Gloss Spray Wax vigorously before use. Apply Gloss Spray Wax to the paintwork thinly and uniformly using a trigger spray bottle or LIQUI MOLY Pump Spray Bottle (part no. 3316). Only treat one section at a time. After this, wipe surfaces with a soft cloth or Microfiber cloth (part no. 1651) polishing at the same time. If necessary, use a



dry cloth for polishing. **Cellulose or paper towels are not suitable for polishing or re-polishing.**

Note:

Do not spray onto hot surfaces or use in the bright sunshine.

### Comment

Reinigt, poliert und schützt in einem Arbeitsgang.

### Available pack sizes

400 ml Can aerosol	1647
	D-GB-I-E-P

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