

Polish & Wax

Description

Due to its special composition, Wax & Polish easily cleans, freshens up and preserves the paint surface in a single process. The waxes, silicones and polishing pigments in Wax & Polish guarantee the optimum cleaning of coloured and metallic paintwork as well as providing the optimum sheen with lasting effect.

Properties

- protects against aggressive environmental influences
- radiant high gloss
- suitable for machine polishing
- extremely easy to use
- excellent long-term protection

Technical data

| | |
|---|---|
| Base | pflanzliche und synthetische Wachse / botanical and synthetic waxes |
| Form | viskos / viscous |
| Color / appearance | grün / green |
| Odor | charakteristisch / characteristic |
| Flash point | > 61 °C |
| pH value | 8,0 |
| Density | 0,953 g/cm ³ |
| Shelf life in original sealed container | 30 months |

Areas of application

Specially developed to restore coloured and metallic paints in a condition from new to slightly matt. The original gloss and appearance is easily restored to paintwork. Suitable for machine polishing.

Application

First, thoroughly clean the surfaces to be polished and dry them carefully. Shake Wax & Polish vigorously before use and pour onto a soft rag, polishing cloth or sponge. Apply thinly and evenly to the paint surface using circular movements and slight pressure. Only treat one section at a time. Allow Wax and Polish to dry until it forms a matt coat. Remove this and polish using a clean, dry cloth. **Do not use under direct heat or on warm paint surfaces.** Regular application gives the optimum results. Between treatments, use Liqui Moly Hard Wax.



Available pack sizes

| | |
|--------------------|-----------------------|
| 500 ml Can plastic | 1467 D-GB-I-E-P |
| 500 ml Can plastic | 1374 GB-ARAB-F |
| 500 ml Can plastic | 2726 GB-DK-FIN-N-S |

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