

Silicone & Wax Remover

Description

Removes silicone and wax from glass, painted and chrome components. Cleans car windows, removes wax drips after car washes with waxing and thus ensures good visibility. Creates the correct substrate before painting.

Properties

- assures a clear view and safety
- simple to use
- removes wax and silicone residues
- streak-free vision

Technical data

Density	0,99 g/cm ³ DIN 51757
Base	Poliermittel
Solubility	teilweise löslich in H ₂ O
Flash point	>65 °C DIN ISO 2592
pH value	8,2 (20°C) DIN 19268
Color / appearance	white
Viscosity at 40 °C	> 20,5 mm ² /s
Form	liquid
Odor	characteristic
Density at 20 °C	1,03 g/cm ³ DIN 51757
Shelf life in original sealed container	30 months

Areas of application

For preparing the substrate for paint and for removing silicone and wax residues after car washing.

Application

1. Shake well before use. 2. Then apply on the parts to be protected using Microfiber Cloth (part no. 1651) and rub in with slight pressure. 3. Allow to dry briefly and polish out with a dry section of the Microfiber Cloth. 4. Repeat the procedure on stubborn soiling until the desired result is achieved. Note: Do not use on hot surfaces!

Available pack sizes

250 ml Bottle plastic 1555
D

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

