

Car Polish & Coat

Description

Car Polish & Coat is a preventive and corrective protection against aging and chalking of car paints.

Car Polish & Coat is silicone free. It contains a fine polishing emulsion for a clean and shiny result. Car Polish & Coat is a time-saving car paint polisher. It is based on a petroleum system with brightening ingredients for cleaning and polishing car paint. Once the car paint is treated with Car Polish & Coat it will offer a 2-3 years gloss finish on the car paint.

Purpose

Car Polish & Coat cleans, polishes and seals in one treatment. Car Polish & Coat is used for cleaning and coating of car paints which have been subject to contamination and/or discoloration exposed through the years. It contains a high concentration of nanoparticles for optimal protection. Dirt no longer adheres to the surface and is easy to remove with water in combination with Conditioner.

Benefits

- Protects against aging, yellowing and chalking
- Dirt no longer adheres to the surface and is easy to remove
- Less maintenance and cleaning
- Easy application

Applications

- Car paints



Main features

- Treated parts are well protected against the adhesion of dirt
- UV filter prevents discoloration
- Discoloured parts gets in most cases their original colour
- Product is silicone free
- The applied nano coating provides a very long lasting protection against pollution

Processing advice

To remove any deposits and/or fats, we recommend to follow the following steps:

Cleaning

- Shake Cleaner before use
- Apply by spraying
- Clean with a soft cloth, sponge or brush. If necessary, rinse with water and dry by pulling large areas with wiper

Protection

- After drying, apply Car Polish & Coat preferably with a soft cotton cloth or sponge. Bring a little of the product to the cloth or sponge and wipe the handle part with circular motion, eventual mechanically is optional.
- Surface to dry approximately 45 minutes.
- After drying, the surface can be wiped off if desired with a cotton cloth.

Colour and Shine

- Beige
- Dries colourless (no cover)
- Invisible



Packing:

Retail packing: 100ML

- Bottle of 1 litre
- Jerry cans of 5 litres and 10 litres

Consumption

On a smooth surface consumption is about 100 ml per 12 square meter (one layer)*

*This indicated consumption is a reference value. Depending on the nature of the surface and the processing it may vary. Exact values can only be determined per project through plots.

Product features

Appearance:

Physical state:	liquid
Colour:	pale brown
Odour:	mild, characteristic

Important safety data	Value	Unit	Method	Remark
Flash point:	not applicable		DIN 51755 Part 1	
Ignition temperature:	200	°C		
Lower Explosive Limit:	0,8	Vol. %		
Upper Explosive Limit:	6,5	Vol. %		
Vapour pressure at 20°C:	20,8	mbar		
Density at 20°C:	1,00	g/cm ³		
Solubility in water (g/L):	partly soluble			
pH value at 20°C:	7.0			
Viscosity at 20°C:				
Solvent separation test:	< 3	%		

