

KER.1

Decontaminating cleaner

DESCRIPTION

Cleaner for alloy wheels and car bodywork, with a decontaminating effect against ferrous and carbon residues. It makes the surface extremely shiny.

TECHNICAL SHFFT

PROPERTIES

- Completely removes ferrous and carbon dirt created by brake pads.
- Thanks to the innovative nanotechnology used, it penetrates deeply into the surface porosity, providing a total decontaminating effect against persistent residues.
- Can be used on all types of alloy wheels, even with mirror-polished (non-painted, such as Alcoa), anodized, ergal, or titanium finishes.
- Removes typical ferrous traces from railway transport and rust spots on bodywork and glass.
- Respects the surfaces of cars, motorcycles, scooters, and heavy vehicles thanks to its neutral pH formulation.
- KER.1 is free from acids and caustic soda.
- Safe product for the user. Does not burn hands or corrode clothing.

APPLICATION AREAS

Automotive

DIRECTIONS FOR USE

- Use undiluted. Apply with a manual sprayer or pressure washer directly onto the surface to be treated, preferably dry. If no sprayer is available, distribute the product evenly with a glove or sponge.
- Wait 1–2 minutes until the dirt changes color, turning reddish-purple to indicate the cleaning and decontaminating action is taking place.
- Finally, rinse with a high-pressure water jet.
- Repeat the treatment in case of stubborn dirt that has penetrated deeply into the wheel surface and has not been removed for several months or years, until completely eliminated.

TECHNICAL SPECIFICATIONS

Appearance	Liquid
Color	Pink
Odor	Marine fragrance
рН	5.8
Specific weight	1,148 kg/l