#SIDERO

IRON REMOVER GEL WITH ANTI-LIMESCALE ACTION



ACCESSORIES



DILUTIONS

Strong contaminations



Pure

Light contaminations



SEE THE SAFETY DATA SHEET OR THE LABEL FOR PRODUCT SAFETY INFORMATION.

Ferrous residues decontamination Eliminates traffic film Eliminates limescale

DESCRIPTION

#SIDERO was developed for professionals who need a highly concentrated and scented decontaminating product, that can also be used indoors without the unpleasant sulphur smell that is typical of these products. #SIDERO is ideal for the decontamination of cars that are highly contaminated with ferrous and mineral residues that build up on the bodywork, rims and windows as caused by rail transport or parking next to steel plants or railway stations or city pollution and acid rain. The product uses F.R.G. technology (Fluid Reverse in Gel) which gives it high adherence to vertical surfaces, even when diluted, as well as practical, homogeneous and easy dispensing, features that are uncommon for gel products.

INSTRUCTIONS FOR USE

Once #SIDERO is dispensed, it is characterised by slow drying that lets it work more effectively and completely safely even in situations where there is no possibility of decontaminating the car in the shade away from the sun. #SIDERO is highly lubricated for cleaning the gaps of painted rims with a brush, avoiding any swirls. Plus, it is the first iron remover that also eliminates limestone residues at the same time in a single operation. In fact, when there are mineral residues, its purple colour turns dark green - bronze, actually indicating that the residues have been eliminated. The product is inert on the bodywork, bumpers and plastic parts, it restores the original beading effect to previously applied protective agents. Thanks to its exclusive and extremely effective mixture, #SIDERO is able to dissolve rust stains and this is why it is also recommended for the nautical sector. It is indispensable for preparing the bodywork before the polishing or protecting cycle.

DILUTIONS

Thanks to its high concentration the product is very versatile and economical and can be diluted with water up to a max of 1:4 (1 part product and 4 parts water). For heavy contaminations on cars, that have been parked next to railways or on rust stains, or for cleaning the inside of rims, use undiluted.

PRECAUTIONS

Do not apply the product on hot surfaces.

SURFACES









Bodywork

FEATURES

Comfortable dispensing even if used pure with effective and pleasant fragrance.

Physical state	Viscous colorless liquid	
pH value at 20°C	5,5	
Density at 20°C	1,09 g/cm ³	
Solubility in water	Fully miscible	

AVAILABLE FORMATS

Code	Format	THE STATE OF THE S	
LAB83	500ml Bottle	6	168
LAB90	4500ml Jerry Can	4	32