PERFÈCTASi02

CERAMIC QUICK DETAILER



ACCESSORIES



Spray



Short-hair and long-hair cloth

DILUTIONS



Pure

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

Extreme shine





DESCRIPTION

- ▶ Sealing protection SiO2 and TiO2 siloxane polymers enable it to leave surfaces with an unmistakable reflective gloss that enhances the lines of the bodywork.
- ▶ **Protective shield** incredible self-cleaning action that fends off dirt, water and UV rays, creating a protective shield and keeping your vehicle cleaner for longer. Its performance is guaranteed up to 3 washes with a neutral shampoo.
- ▶ Ceramic quick detailer it can be used to improve the shine of paintwork and remove light dirt or as a ceramic spray when you need to increase gloss and hydrophobic performance.
- ▶ Perfect for post-coating maintenance it maintains and prolongs the beading and sheeting hydrophobic performance of previously applied sealants and nanocoatings.

DIRECTIONS FOR USE

- ▶ **Preparation:** Wash the car thoroughly and remove any iron or other build-up using our product SIDERO.
- ▶ Step 1: Shake bottle well. Treat wet or dry paintwork, covering a maximum area of half a metre at a time.
- ▶ Step 2: On a dry car. Spray it or dispensing it on a short-hair microfiber cloth and then spread it over the area to be treated, then make a finishing pass with a clean, dry, long-hair microfiber cloth. The second option is to spray it directly on the bodywork and spread it with a short-hair microfiber cloth, without pressing too hard, finishing by drying with a clean and dry, long-hair microfiber cloth.
- ▶ Step 2: On a wet car. Spray directly on the paintwork and spread with a "SUPER DRYER" microfiber cloth. Two or three sprays per area are enough. Use no more than two sprays on small areas.
- ▶ Step 3: Polishing. Use a clean, high-quality microfiber cloth and polish to a high-mirror finish before moving to the next area of the paintwork. Use more than one cloth if necessary. A second layer can be applied, but you must wait 24 hours. Full product curing takes 12 hours.

WARNINGS

Do not use in direct sunlight or on warm paintwork. For best results, do not apply with temperatures above 25°C. The product can be used on wet surfaces, but for best results it should be applied on a dry surface.

SURFACES



Bodywork

VEHICLES





FEATURES

Physical state	White liquid
pH value at 20°C	7
Density at 20°C	1,00 g/cm ³
Solubility in water	Fully miscible

AVAILABLE FORMATS

Code	Format	The state of the s	
LAB103	500ml Bottle	4	168