# **VÈRITAS**

### OIL, POLISH, WAX AND FRESH **COATING RESIDUES CLEANER**







## **DESCRIPTION**

- ▶ VÈRITAS is a swirls highlighter, indispensable before application of the coating or sealant, which cleans and may also be used in an innovative way as check control of the coating life during the washing phase: many shampoos in fact leave micro residues of surfactants that do not allow the coating to be expressed and might cause the detailer to err, as they might wrongfully think that the coating has disappeared.
- ► Thanks to VÈRITAS this problem is completely prevented.
- VÈRITAS can also be used as an aid during application of a nano protective coating: if any residues are left or the treated surface is particularly sensitive to the nano, VÈRITAS will easily eliminate all traces of the product and will allow you to repeat the operations.
- ► VÈRITAS has been thoroughly researched, developed and tested in #Labocosmetica® laboratories in cooperation with the best international detailing centres.

### **INSTRUCTIONS FOR USE**

VÈRITAS may be used pure or diluted up to 1:5. Pure product to eliminate old protections or to solve problems when applying the coating. 1:1 as a control during spot testing, whereas 1:3 to 1:5 as normal post-polishing check.

In case of pure product, spray VÈRITAS on a microfiber cloth then rub it on the surface. In case of diluted product, spray it directly onto the surface. Avoid spraying the pure product directly on the bodywork.

To check the coating's health, after washing the car and with car still wet, spray VÈRITAS on the surface of the bonnet from 60 cm away, then rinse with a water jet.

## **ACCESSORIES**



Spray

### **DILUTIONS**

Removal coating

Puro

**During the stage** correction



During the finishing phase and before of the coating application



SEE THE SAFETY DATA SHEET OR THE LABEL FOR PRO-DUCT SAFETY INFORMATION.

## **SURFACES**









Glasses

Bodywork and plastics

#### /EHICLES









## **FEATURES**

Physical state	Colorless liquid
pH value at 20°C	n.a.
Density at 20°C	0,80 g/cm <sup>3</sup>
Solubility in water	Fully miscible

## **AVAILABLE FORMATSI**

Code	Format	T. I.	
LAB01	1000ml Bottle	6	95
LAB68	4500ml Jerry Can	4	32