



#VÈRITAS

OIL, POLISH, WAX AND COATING REMOVER



DESCRIPTION

- ▶ #VÈRITAS reveals swirls and is an essential ally before applying coating or sealant. It cleans away residues and can be used in innovative ways, such as a coating lifespan control check during the washing phase: in fact, many shampoos leave surfactant micro-residues that prevent the coating from looking its best and can lead detailers to mistakenly think that the coating has faded. #VÈRITAS can put an end to this problem forever.
- ▶ #VÈRITAS can also be a lifeline when applying nano-protective coatings: if the coating leaves any residue or if the treated surface is particularly sensitive to nano coatings, #VÈRITAS easily and effectively removes any trace of the product, enabling you to repeat the process.
- ▶ #VÈRITAS has been researched, developed and tested at the Mafra laboratories in collaboration with leading international detailing centres.

HOW TO USE

#VÈRITAS can be used neat or diluted to a ratio of 1:5. Use neat to remove old protective coatings or to solve problems that arise when applying a new coating. Dilute at a ratio of 1:1 as a spot test and 1:3 to 1:5 as a standard post-polish control. If using the product undiluted, spray #VÈRITAS onto a microfibre pad and apply to the surface. If using the product diluted, mist directly onto the surface. Avoid applying the neat product directly onto the bodywork. To check the condition of a coating, after washing the car and while the car is still wet, mist #VÈRITAS onto the surface of the bonnet at a distance of 60 cm, then rinse with a jet of water.

If using the product neat, spray the product onto a short-fibre microfibre pad and apply to the affected area, taking care not to apply any pressure and moving in a linear motion. Finish with the dry side of the pad.

If using the product diluted, spray the product onto the affected area and then using a microfibre pad, spread the product lightly across the surface, avoiding any application of pressure, then finish with the dry side of the microfibre pad. Do not use #VÈRITAS on hot surfaces or in direct heat sources. In the case of painted surfaces with single layer/direct gloss systems, do not let the product dry on the surface.

ACCESSORIES



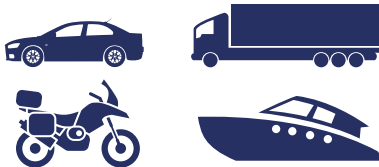
DILUTION

<p>Coating removal</p> Neat	<p>During correction work</p> 1:3
<p>During the finishing phase and before applying the coating</p> 1:5	

SURFACES



VEHICLES



SPECIFICATIONS

Physical state	Colourless liquid
pH value at 20°C	n/a
Density at 20°C	0.80 g/cm³
Water solubility	Can be mixed

AVAILABLE FORMATS

Code	Format		
LAB26	100ml bottle	6	350
LAB01	1000ml bottle	6	95
LAB68	4500ml container	4	32

FOR PRODUCT SAFETY INFORMATION, CONSULT THE LABEL OR SAFETY DATA SHEET.