

## H2O COAT 100 ML

### **Description:**

H2O ensures immediate hydrophobicity immediately after car cleaning when the car is still wet, also with a foam nozzle to complete the “touchless” treatment of the vehicle without the use of cloths or pads, thus avoiding the formation of swirls and facilitating drying. H2O creates a chemical barrier on paint, plastics, metal finishes, rims and glass, making it possible to prolong the effect of the protective layers of coatings and waxes, providing brightness and silkiness to the surface. Its special particles adhere quickly to the surface, protecting it from chemical agents, “bird drop” and making it water-repellent and easier to clean.

### **Directions for use 100ml:**

Shake before use. After washing and decontaminating, while the car is still wet, spray from the bottom upwards from a distance of 60 cm to obtain a wide spray. As an option, for pre-treated cars, pre-dilute 1:1 (one part product and one part water).

### **Directions for use 1000ml:**

Shake before use. After washing and decontaminating, while the car is still wet, spray from the bottom upwards from a distance of 60 cm to obtain a wide spray. In the summer, pre-dilute 1:1, or 1:3 for pre-treated cars (one part product and one part water). Rinse the car and then dry with air or a microfibre cloth. Do not allow the product to dry on the surface and, possibly, treat one panel at a time, if used pure. After H2O you can use W1 and C1.

### **Consumption:**

80ml/car

### **Use combinations:**

Rinse the car and then dry with air or a microfibre cloth. After H2O you can use W1 and SC1.

### **Warnings:**

Do not allow the product to dry on the surface and, possibly, treat one panel at a time, if used pure. To handle the product follow the precautionary advice on the safety data sheet.

### **Technical Features:**

Appearance and colour: pink liquid

Odour: characteristic

pH: 6,5 ± 0,5

Flash point: >100 °C

Relative density: 0,99 g/cm<sup>3</sup>

Solubility in water: soluble

Solubility in oil: not soluble

### **Storage:**

Unopened and stored at room temperature away from direct sunlight.

### **Packaging:**

<b>PACKAGING</b>	<b>BOX</b>	<b>ITEM CODE</b>
100 ml	6 PCS	79303

FRA-BER s.r.l.  
Head of the laboratory

*Original signed document available at the company's headquarters. The data contained is the result of technological research of our laboratory and is provided for information purposes only. We exclude any liability arising from an incorrect choice of product and the lack of the necessary precautions, which must always be verified by the user.*

## H2O COAT 1000 ML

### **Description:**

H2O ensures immediate hydrophobicity immediately after car cleaning when the car is still wet, also with a foam nozzle to complete the “touchless” treatment of the vehicle without the use of cloths or pads, thus avoiding the formation of swirls and facilitating drying. H2O creates a chemical barrier on paint, plastics, metal finishes, rims and glass, making it possible to prolong the effect of the protective layers of coatings and waxes, providing brightness and silkiness to the surface. Its special particles adhere quickly to the surface, protecting it from chemical agents, “bird drop” and making it water-repellent and easier to clean.

### **Directions for use 100ml:**

Shake before use. After washing and decontaminating, while the car is still wet, spray from the bottom upwards from a distance of 60 cm to obtain a wide spray. As an option, for pre-treated cars, pre-dilute 1:1 (one part product and one part water).

### **Directions for use 1000ml:**

Shake before use. After washing and decontaminating, while the car is still wet, spray from the bottom upwards from a distance of 60 cm to obtain a wide spray. In the summer, pre-dilute 1:1, or 1:3 for pre-treated cars (one part product and one part water). Rinse the car and then dry with air or a microfibre cloth. Do not allow the product to dry on the surface and, possibly, treat one panel at a time, if used pure. After H2O you can use W1 and C1.

### **Consumption:**

80ml/car

### **Use combinations:**

Rinse the car and then dry with air or a microfibre cloth. After H2O you can use W1 and SC1.

### **Warnings:**

Do not allow the product to dry on the surface and, possibly, treat one panel at a time, if used pure. To handle the product follow the precautionary advice on the safety data sheet.

### **Technical Features:**

Appearance and colour: pink liquid

Odour: characteristic

pH: 6,5 ± 0,5

Flash point: >100 °C

Relative density: 0,98 g/cm<sup>3</sup>

Solubility in water: soluble

Solubility in oil: not soluble

### **Storage:**

Unopened and stored at room temperature away from direct sunlight.

### **Packaging:**

<b>PACKAGING</b>	<b>BOX</b>	<b>ITEM CODE</b>
1000 ml	4 PCS	79304

FRA-BER s.r.l.  
Head of the laboratory

*Original signed document available at the company's headquarters. The data contained is the result of technological research of our laboratory and is provided for information purposes only. We exclude any liability arising from an incorrect choice of product and the lack of the necessary precautions, which must always be verified by the user.*