

## WAX

### **Description:**

*EvoEnzymes Wax is a revolutionary wax: the first one in the world with a natural enzymatic and bacterial base. EvoEnzymes Wax has a polishing and self-drying effect and combines a number of different properties in just one formula. Indeed, it can be quickly applied and does not leave oily films. Plus, it has an immediate polishing effect and removes odours in the water used for washing and helps purify it with its microorganisms.*

### *Characteristic:*

- *Shiny, immediate polishing for cars and other outer surfaces, such as plastic parts and bumpers.*
- *Longer-lasting protection thanks to the formation of a non-oily film that extends its action after the application, protects surfaces from the elements and aggressive products.*
- *Dry car, also with osmotic water; thanks to its special formula, excellent results also with osmotic water.*
- *Reduced water residues, as it has enzymes that break up limescale, oil and grease residues.*
- *Helps water purification and recirculation, as there are natural bacteria that feed the water itself.*
- *VDA certified formula to ensure no damage to delicate car parts such as plastic and aluminium parts.*

### **Directions for use:**

*Use: tunnel, portal, self service, hand washing*

*Dose:*

- *Dosatron: 0.5-0.8%*
- *Nebulizer: 1:100*
- *In automatic car wash installation on with a dosing pump use preferably as is and set on the doses on 15-25 gr of product per car, according to the car wash installations and to its conditions of use (speed, chain, type of installation –tunnel or portal-, temperature).*

### **Remarks:**

*Please follow the instructions on the safety data sheet for the safe handling of the product.*

### **Technical characteristics:**

*Appearance and color: liquid quite amber*

*Smell: characteristic*

*pH: 4.85*

*Flash point: >100°C*

*Relative density: 1,4060 g/cm<sup>3</sup>*

*Solubility in water: soluble*

*Lipid solubility: partially soluble*

*FRA-BER s.r.l.  
The Laboratory Chief*

*The original document is signed and can be examined at the Company Headquarters.*