



## TECHNICAL DATA SHEET

# JEDY 2.0

## AN EVOLVED PREWASH THAT IS HIGHLY SAFE TO USE

### APPLICATION FIELD

JEDY 2.0 represents the highest expression of MA-FRA research and development applied to detergency: in fact, its new formula guarantees a powerful detergent and polishing effect, to clean any type of vehicle. Highly foaming and scented, JEDY 2.0 is safe on rubber parts and effortlessly melts any type of dirt (grease, oil, smog, midges, and gasoline), ensuring a shiny effect on all the plastic parts. Effective with hard and averagely hard waters and suitable for all temperatures, JEDY 2.0 dries slowly under sunlight and is easy and quick to rinse. JEDY 2.0 contains easily biodegradable surfactants, compatible with any water purification or recycling method.

### CHARACTERISTICS

|                      |                        |
|----------------------|------------------------|
| Physical properties: | liquid yellow          |
| pH-value at 20 °C:   | > 12                   |
| Density at 20°C:     | 1.13 g/cm <sup>3</sup> |
| Solubility in water: | Fully miscible         |

### INSTRUCTIONS FOR USE AND DILUTION

With a foam sprayer, dilute 1:20 - 1:70 in water, depending on the intensity of the dirt to be removed. With a foam gun, use in pure concentration or a 1:10 ratio in water, based on the dirt layer to be eliminated. Once you've diluted the product, nebulize it on the surface to be treated, starting from the bottom and moving upward, thus making its distribution more uniform. In the case of dark-colored, old, and tarnished paint coatings, it is advisable to cool down the surface with a water spray before applying the product.

PROFESSIONAL USE.

WARNING: do not use JEDY 2.0 on motorcycles.

### CONTENT

Phosphonates  $\geq 5$  - <15%, EDTA and salts thereof, non-ionic surfactants, perfumes <5%

### BIODEGRADABILITY

The surfactants contained in this formula are confirmed to the biodegradability rules established on the regulation (CE) n°648/2004 related to detergents.

### AVAILABLE SIZE

5, 12, 25, 60Kg jerry can