

#### X-SPUMONE SUPER EXTREME

### **Description:**

## HIGH FOAM SCENTED SUPER CONCENTRATED PRE-WASH.

Double concentration pre-wash detergent, scented and with a polishing effect for the touchless washing of cars and trucks.

- It forms a persistent degreasing foam that dries slowly in the warmer months and is easy to rinse off.
- Removes stubborn dirt from wheels, car bodywork and heavy goods vehicles in one step without wasting time and money.
- NO added NTA/POTASSIUM HYDROXIDE \*.
- It is anti-corrosive and is not affected by hard water.
- Contains surfactants that comply with biodegradability criteria pursuant to Regulation (EC) 648/2004.
- \* Can contain traces.





## Instructions for use:

#### DOSE:

- Mix the product well in water.
- Automatic washes: 4-20 ml/car.
- Self service: foam washing 8-20 ml/car; active pre-wash detergent foam 20-80 ml/car.
- Spray system: Vehicles: 1:50-1:200; Truck: ≥ 1:25; Rims: 1:20; Insects: 1:30.
- Dewaxer from 1:10 to 1:15; rinse evenly and preferably with hot water.
- Lance foam from 1:4 to 1:9.

Attention not suitable for motorcycles. In the case of dark-coloured, old and oxidised paints, it is advisable to cool the surface with a jet of water before dispensing the product.

### **Pre-dilution:**

### The product can be pre-diluted.

The storage method and water quality can influence the shelf life of the pre-diluted solution.

## Warnings:

When handling the product, observe the recommendations in the safety data sheet, the manufacturer's warnings for the devices and materials involved and, if necessary, test tolerability.

Keep the container closed and use only caps with a passage for the tubing. The raw materials used may result in variations in colour and turbidity, without compromising the performance and/or quality of the product. In case of a high water temperature (>40°C) and/or water hardness (>4.5 mmo/L  $\approx$  25° dH), limescale build-up can be prevented by adding "Ca Clean".



## **Technical specifications:**

Appearance and colour: light yellow liquid

Odour: characteristic

pH: 13.6 ± 0.5

Freezing point: > -5°C Flash point: > 100°C

Relative density: 1.13 g/cm3 ± 0.05

Solubility in water: soluble Solubility in oil: partially soluble

## Storage:

In intact packaging and stored away from direct sunlight and frost.

# Pack:

PACK	вох	ITEM CODE
JERRY CAN 5 kg	-	79783
JERRY CAN 25 kg	-	79738
DRUM 60 kg	-	79739
DRUM 220 kg	-	702022
IBC 1000 kg	-	701071

### Fra-Ber s.r.l.

The above data do not constitute a specification and are subject to normal production tolerances.

The data contained are the result of technological research in our laboratory and are provided for information purposes only.

We exclude any responsibility resulting from incorrect choice of the product and from failing to take the necessary precautions, which must always be verified by the user.