

#### X-MICELLAR

# **Description:**

ACTIVE EMOLLIENT WITH A POLISHING EFFECT.

Fragranced micellar emollient: while it degreases from road dirt and insects, its provides the car with water-repellent protection. Its "micellar" technology enriched with polymers:

- 1. Delicately removes traffic film dirt and grease without damaging aluminium and rubber.
- 2. The product creates a thick and full-bodied lather suited to foam systems.
- 3. Repair and self-drying effect.
- 4. Has an amazing water-repellent effect when rinsing, thus reducing drying time of the car and facilitating the following phases.
- 5. Makes the car much shinier and smoothens out the micro scratches on the surface.
- 6. Minimises residues on the bodywork caused by hard water, thus reducing the onset on droplets.
- 7. Has balanced foam properties so that it does not block the purification systems.
- 8. No added NTA/EDTA/PHOSPHORUS/SODIUM HYDROXIDE\*
- 9. It contains surfactants of plant origin.
- 10. Contains surfactants having biodegradability in compliance with 648/2004 and the perfume does not contain allergens, pursuant to attachment III part one.

For more informations visit the web site <a href="www.fra-ber.it">www.fra-ber.it</a> \*it can contain traces.

# **Directions for use:**

• Pump: 10-30 pump flow pulses 12 l/h consumption for a 10-30 ml cycle.

• Dosatron injector: 0.8-2.5%.

• Pre-wash sprayer 1:40.

• Sprayer rims: 1:5.

Sprayer insects: 1:10.

• Foam nozzle: from pure to 1:6 (166 ml – pure).

## Warnings:

To handle the product follow the precautionary advice on the safety data sheet.

#### **Technical Features:**

Appearance and color: amber liquid

Odor: characteristic

pH: 9

Flash point: > 100°C

Relative density: 1,07 g/cm3

## Storage:

Unopened and stored at room temperature away from direct sunlight.

## Packaging:

PACKAGING ITEM CODE
JERRY-CAN 5 Kg 78722
JERRY-CAN 25 Kg 78723

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.





