

## **NANO POLISH FOAMING B6**

## **Description:**

With polishing nano-foils. Foamy polish, with a super polishing and protective effect. Long lasting, gives an extraordinary reflecting power to car paint; it does not contain abrasive substances; it creates an emulsion of nanotructured waxes carried by water. It is designed to be used in car wash facilities equipped with foamy polish installation. It does not grease windows or brushes, and does not damage the bacteria in the biological depuration systems.

# **Directions for use:**

Pump: 25 impulses Pump flow rate: 6 lt/h

Consumption per cycle: 25 gr

## **Warnings:**

To handle the product follow the precautionary advice on the safety data sheet. For professional use only

# **Technical Features:**

Appearance and color: blue liquid

Odor: characteristic pH: 4,41 ± 0.5 Flash point: > 100°C

Relative density: 0,98 g/cm3 ± 0,005

Solubility in water: soluble Solubility in oil: partially soluble

#### Storage:

Unopened and stored at room temperature away from direct sunlight.

#### Packaging:

PACKAGING	ITEM CODE
JERRY CAN 5LT	73376
JERRY CAN 10LT	73375
JERRY CAN 25LT	73377

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.







