# **PULICERCHI-18**



## DETERGENT FOR WHEELS WITH A FREEZE POINT OF -18°C



- Product for the cleaning of alloy wheels.
- Resolves the problem of freezing in self-service systems.
- Ideal for self-service car washes during the winter months.









### **SUGGESTIONS**

Ideal for use in self-service bays during winter months. Do not spray onto car body work.

Not to be mixed with water. To be used exclusively with direct drawing systems with air pumps; use the product neat.

Do not allow the product to dry on surfaces.

#### **DESCRIPTION**

With the arrival of the winter period, the removal of dirt from alloy wheels becomes more difficult than during the summer. PULICERCHI - 18 is the ideal product as its characteristics mean that it can be used in temperatures as low as - $18^{\circ}$ C.

A product formulated for alloy wheels for the complete removal of residues from brake linings and pads, as well as dirt from smog and traffic.

The product contains special additives which permit a freezing point of  $-18^{\circ}\text{C}$ .

## **PULICERCHI-18**



## DETERGENT FOR WHEELS WITH A FREEZE POINT OF -18°C

# PHYSICAL AND CHEMICAL CHARACTERISTICS

Appearance	Clear liquid
Colour	Brownish
Fragrance	Light characteristic
Specific weight	1.025 ± 0.01 g/ml
Solubility in water	Complete in all ratios
рН	>13
Chemical properties	Non-ionic
Freezing point	-18°C

#### **USE MODALITY**

Spray evenly over the entire wheel, leave to work, and then rinse under high pressure. FOR PROFESSIONAL USE ONLY.

The product maintains its properties when properly stored in an unopened package, in a cool and dry place away from light and heat sources, at a temperature between 5°C and 35°C.



#### Moderate

#### **AVAILABLE PACKAGING**

20Kg container - 016PULCTN20



Rev. 01 Ed. 01/17