

## TECHNICAL DATA SHEET

version 06/2024



# PAV CLEANER Lemon scented neutral floor cleaner









**DESTINATION** → Floors in **natural stone**, **cotto**, **grits**, **cement** and **artifacts in general**, even previously treated.

PROPERTIES → PAV CLEANER is a scented neutral product designed for the daily cleaning of floors in general, even previously treated. Its neutral action has been specifically designed to avoid altering any treatments already present on the supports. The product leaves a persistent lemon scent.

**USE** Dilute the product starting from a **minimum concentration of 5% in water**, gradually increasing it according to your needs. Wet the flooring with the solution thus obtained and then work the floor with a **single-disc machine or mop** to remove all traces of dirt. Remove everything with **wet vacuum cleaner** or dry with a cloth. The product can be used directly in the tank of the single-disc or scrubber-dryer machines.

YIELD → Approximately, 60-100 m<sup>2</sup>/I of product.

#### **TECHNICAL DATA**

→ APPEARANCE: green scented liquid
 → SPECIFIC WEIGHT: 1,00 Kg/l ± 0,1

#### **PACKAGING**

1CR236L1 → 12 x 1 liter plastic BOTTLE 1CR236L5 → 2 x 5 liters plastic TANK

SPECIFICATION → Scented neutral detergent designed for the daily maintenance of surfaces in natural stone, grits, cement and artifacts in general, even previously treated (such as PAV CLEANER by CIR). The product must be water-dilutable as needed. The product must not alter in any way any treatments already present on the flooring. It must not contain strong acids or alkalis, alcohol, ammonia or bleach. The product must be able to be used with single-disc machines and / or washerdryers. The product in question must be accompanied by a 16-section safety sheet as required by the legislation in force.

### **WARNINGS**

- → Product intended for professional use.
- Carefully protect the surfaces to which the product is not intended.
- → Equip operators as required by current safety regulations.

All information contained in our records correspond to our best knowledge of current techniques and cannot be considered binding or challenging as the real application conditions, verifiable case, may also result in major changes of both practices described above and the results obtained. Perform preliminary tests to determine if the product is suitable for the intended or not. We decline any liability for any damage resulting from improper use or misuse of the product. Do not litter in the environment. This data sheet replaces all previous versions.