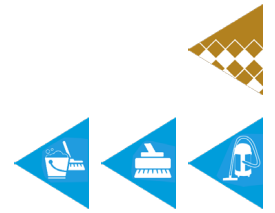




ECOCLEANER FLOOR

Multi-purpose concentrated ecological acid cleaner for hard surfaces



DESTINATION → All types of hard surfaces (floor). Do not apply on surfaces that are not resistant to acids (metals, delicate, polished, leaded stones).

PROPERTIES → Acid pH product formulated with **active ingredients of natural/vegetable origin and biodegradable surfactants in aqueous solution**. **ECOCLEANER FLOOR** is a product designed to effectively deal with the **cleaning of hard surfaces in general from grout residues** (mortars and cement grouts) due to their installation, as well as **inorganic dirt** (such as salt efflorescences, dust, rust stains and limescale encrustations).

The green-derived ingredients make the product suitable for interventions in situations where non-polluting products are required, respectful of the environment and operators and compliant with environmental sustainability criteria. **ECOCLEANER FLOOR** has been designed to have a balanced and low-foam formulation, such that the product does not alter the appearance or natural characteristics of the supports to be cleaned and makes it suitable for the selective removal of dirt.

USE → Before any intervention **the flooring must be perfectly dry**. **ECOCLEANER FLOOR** can be applied pure or diluted: in case of dilution, **start from a minimum concentration of 25% of product in water** and progressively increase it as needed. **Wet the surface** to be cleaned abundantly with the solution obtained, with contact times varying **from 5 to 15 minutes**. **Brush the flooring mechanically** with a **single disc machine** equipped with a brown disc and/or manually with abrasive pads to eliminate any dirt present. Once the result has been obtained, **remove everything with a liquid vacuum cleaner**, rags or absorbent paper. Finally, **rinse thoroughly and carefully with clean water** and leave to dry to verify the perfect result of the cleaning. **If necessary repeat the operation**.

If it is necessary to neutralize the support after applying **BASICO**, apply the product at a concentration of 10% in water.

The success of subsequent treatments is determined by **perfect cleaning, good rinsing and complete drying of the support** (approximately 5-6 days after washing).

Establish through a preliminary test the resistance of the support to the product as well as the right dilution and methodology to use, in order to avoid possible unwanted effects.

YIELD → As an indication, **10-25 m²/l** of product.

TECHNICAL DATA

- **APPEARANCE:** colourless transparent liquid
- **pH:** 2,5 ± 0,5
- **SPECIFIC WEIGHT:** 1,08 Kg/l ± 0,1

PACKAGING

- 1CR566L1** → 12 x 1 liter plastic **BOTTLE**
- 1CR566L5** → 2 x 5 liters plastic **TANK**

SPECIFICATIONS → Acid pH detergent based on active ingredients of natural/vegetal origin and biodegradable surfactants, designed to specifically and effectively deal with the extraordinary cleaning of hard surfaces in general from laying and grouting residues due to their installation and inorganic dirt (such as **ECOCLEANER FLOOR** of the CIR). It must effectively remove salt efflorescences, dust and limescale encrustations. The product must be dilutable according to use needs and must be usable with a single disc machine. The product in question must be accompanied by a 16-section safety data sheet as required by current legislation.

WARNINGS

- Product intended for professional use.
- Carefully protect surfaces for which the product is not intended.
- Equip operators as required by current safety regulations.
- Adequately ventilate closed rooms when using the product.

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.