



## BASICO

**Concentrated alkaline detergent for floor cleaning.**



**SURFACE DESTINATION** ➔ Terracotta, brick, clinker, natural stone, industrial cements and alkali-resistant surfaces. Do not apply on metals, delicate, polished, leaded stones, surfaces not resistant to alkalis.

**PROPERTIES** ➔ **BASICO** is a product with a **degreasing / waxing action** based **strong alkalis, special solvents, emulsifiers, sequestering agents and surfactants** in aqueous solution, suitable for effectively tackling the cleaning of floors from greasy, oily, organic dirt, waxes, films polymeric, moss, mold and algae. Neutralizes surfaces after washing with acid detergents, such as **ACIDO**.

**USE** ➔ Before any intervention, the floor **must be perfectly dry**. Apply **diluted BASICO**, starting from a **minimum concentration of 20%** of product in water and gradually increasing it as needed. **Thoroughly wet the floor with the obtained diluted solution** with contact times varying from **5 to 10 minutes**. **Mechanically brush the floor** with a single **brush** equipped with a **brown disc** and / or **manually** with abrasive pads to eliminate the dirt present. **Remove everything** with **liquid-aspire machine**, rags or paper towels. **Rinse thoroughly** and carefully with clean water and leave to dry to check the perfect cleaning result. If necessary, repeat the operation. Then proceed with the **neutralization of the floor** by applying **ACIDO** at a concentration of 10% in water. In case of wax removal or removal of old treatments, the product must be applied **in combination with the CS wax remover** (see instructions on the relative technical data sheet).

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

Establish by means of a preliminary test the resistance of the support to the product as well as the right dilution and methodology to be used, in order to avoid possible side effects.

**YIELD** ➔ For indicative purposes only, **8-20 m<sup>2</sup> / l** of product.

### TECHNICAL DATA

- ➔ **APPEARANCE:** transparent liquid with a pungent odor
- ➔ **pH:** 13 ± 0,5
- ➔ **SPECIFIC WEIGHT:** 1,05 Kg/l ± 0,1

### PACKAGING

- 1CR202L1** ➔ 12 x **BOTTLE** plastic **liter 1**
- 1CR202L5** ➔ 2 x **TANK** plastic **liter 5**
- 1CR202L10** ➔ **TANIK** plastic **liter 10**

**SPECIFICATION** ➔ Specific detergent for degreasing/dewaxing based on strong alkalis, solvents, emulsifiers, surfactants and sequestering agents in aqueous solution for tiled floors, brick, clinker, natural stones, industrial cements and alkali-resistant surfaces (type **BASICO** of CIR). It must act effectively in cleaning the flooring for oily nature dirt, waxes, polymeric films, moss, mold and algae. The product must be dilutable according to the needs of use and must be usable with a single brush. The product must be accompanied by a 16-section safety sheet as required by current legislation.

### WARNINGS

- ➔ Product intended for professional use
- ➔ Thoroughly protect the surfaces to which the product is not intended.
- ➔ Equip the operators as required by current safety standards.
- ➔ Adequately ventilate the closed rooms during the use of the product.

### HAZARD STATEMENTS

**CONTAINS:** SODIUM HYDROXIDE, ETHANOLAMINE

**HAZARD STATEMENTS "H":**

**H314** CAUSES SERIOUS SKIN BURNS AND SERIOUS EYE DAMAGE

**CAUTION ADVICE "P":**

**P101** IN CASE OF CONSULTATION OF A DOCTOR, KEEP THE CONTAINER OR PRODUCT LABEL AVAILABLE

**P102** KEEP OUT OF THE REACH OF CHILDREN

**P260** DO NOT BREATHE DUST / FUMES / GAS / MIST / VAPORS / AEROSOLS

**P280** WEARING GLOVES / PROTECTIVE CLOTHING / PROTECT EYES / FACE

**P310** IMMEDIATELY CONTACT A POISON CENTER OR A DOCTOR

**P405** KEEP

LOCKED UP

**P501** DISPOSE OF THE PRODUCT / CONTAINER IN COMPLIANCE WITH NATIONAL REGULATION

All the information contained in our documentation corresponds to our best current technical knowledge and cannot be considered binding or demanding since the real application conditions, verifiable on a case by case basis, can also entail significant changes both to the practices described above and to the results obtained. Carry out preliminary tests in order to establish whether the product is suitable or not for the intended use. No liability is accepted for damages that could result from improper or incorrect use of the product. Do not disperse the product and processing residues in the environment. This data sheet replaces and cancels the previous ones.