

PULI AC

Acid cleaner for the removal of cement mortars and salt efflorescences from manufactured articles, exposed bricks and silicate stones.

Surface Destination:

Facing bricks, stoneware, clinker, cement, natural silicate stones (granite, porphyry, basalt), ceramic surfaces resistant to acids. Do not apply on metals, delicate, polished or leaded stones nor on surfaces not resistant to acids (marble, travertine).

Properties:

PULI AC is an acid-based detergent which allows the rapid removal of cement mortars, laying residues and salt efflorescences from exposed bricks, artefacts and natural stones resistant to acids.

Use:

Carry out preliminary tests starting from the minimum concentration of 30% of product in water (ie 300 ml of product + 700 ml of water to obtain a liter of solution) and progressively increasing it according to the results obtained in order to establish the right concentration. Apply PULI AC using a synthetic fiber brush and if necessary, also with abrasive brushes and/or pads. Leave the product to act for about 10-15 minutes, then rinse thoroughly with pressurized water. Wait for the support to dry in order to evaluate the effectiveness of the wash. Repeat the operation if necessary.

Establish by preliminary test the resistance of the support to the product as well as the right dilution to be used, in order to avoid possible undesired effects. It is a good rule to act with multiple applications and short contact times rather than with high concentrations of product.

Technical Data:

- Appearance: reddish liquid with a pungent smell
- Ph: 1 ± 0.5
- Specific Weight: 1.08Kg/I
- Packaging: 1/2/5/10 liters plastic cans

Performance - consumption:

For information only 8-24 square meters / I of product.

Specifications: Specific acid detergent for the selective removal of laying or grouting residues and salt efflorescences on bricks, gres, clinkers, cement, natural silicate stones (granite, porphyry, basalt), acid resistant ceramic surfaces (as CIR PULI AC). It must not contain sulfuric, acetic, nitric, hydrofluoric acids. The product in question must be available ready for use. It must be equipped with a 16-section safety data sheet as required by current legislation.

Warnings:

- Product intended for professional use.
- Protect the surfaces to which the product is not intended.
- Equip operators as required by current safety regulations.
- Ventilate the closed rooms properly 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.

