= : : ! ! ! ! ! =

CEMENT RESIDUE CLEANER - CLEANING PRODUCT



DESCRIPTION

Transparent liquid for pure or diluted application, depending on the surface being treated.

ADVANTAGES

- Powerful concentrated cleaner
- Fast and easy to use
- Removes cement residue from surfaces to make them cleaner
- Removes hardened cement residue

WHERE TO USE

Removes hardened mineral residue and efflorescence: cement, carbonation

- For interior and exterior floors and walls
- Ceramic coverings, natural stone, enamel

HOW TO USE

Note: The following is a typical description of application. If your site has other parameters, contact our Technical Department.



Application





TOOLS

Nylon brush, sponge, water-jet cleaning tool, etc.

SURFACE PREPARATION

Cover up surfaces that should not be treated before starting the work. Clean the dry surface to be treated using a nylon brush to remove any powdery salts.

If necessary, scrape, sweep, vacuum the surface.

Be careful not to damage the coating.

Thoroughly wet the surface to be treated (avoid run-off) to promote surface action of the product.

PRODUCT PREPARATION

Depending on the degree of soiling, use the pure product or dilute it, 1 volume of product for up to 5 volumes of water.

APPLICATION

- 1. Apply the liquid to the surface to be treated by dabbing (without
- pressure) using a sponge, for example. Leave to act for about 15 min. 2. Brush gently (nylon brush) and rub with a sponge for a few minutes, if necessary.
- 3. Rinse thoroughly with clean water before drying the product.
- 4. Leave to dry.
- 5. As needed, return to step 1 and repeat.

APPLICATION CONDITIONS

The application temperature is between 5 and 30°C (ideally 10-25°C), away from rain and direct sunlight. Monitor weather conditions before, during and after application.

CLEANING AND MAINTENANCE

Clean tools with water.

COMMENTS

Protect surfaces that have already been treated.

The result depends on how thorough the treatment is and on weather.

Treatment will improve the area's state. There may be a difference between a site cleaned normally and a site cleaned in this way. This difference diminishes over time.

Check the outcome on a small area before using the product everywhere.

To remove grease from existing tiles, use CERMICLEAN.

To remove epoxy residue, use EPONET or CERMICLEAN.

Í

MASTIC ET OUTILLAGE

TECHNICAL CHARACTERISTICS

APPEARENCE - COMPOSITION

Transparent liquid containing acids.

COVERAGE

About 200 ml/m² per application depending on the amount of residue being removed.

TECHNICAL CHARACTERISTICS

pH=1 Density about 1.05

PACKAGING

litre bottle. 6 bottles per box.
boxes per pallet, i.e. 576 bottles per palette.

STORAGE & SHELF LIFE

24 months in a dry place, protected from frost and direct sunlight.

SAFETY INSTRUCTIONS

- EMISSIONS IN INDOOR AIR (1): Information on the level of volatile substances emitted in air indoors, presenting a toxicity risk by inhalation, on a classification scale ranging from A+ (very low emissions) to C (high emissions).
- Consult the safety data sheet at www.quickfds.fr or ask CERMIX France for it.
- Always wear personal protective equipment that meets current guidelines and regulations.
- Dispose of the contents and container in accordance with local/ regional/national/international regulations.

We reserve the right to update this technical document. It is the user's responsibility to always check whether there is a more recent version available at our website, www.cermix.com. It is the responsibility of the person using the products to ensure that the products are compatible and suitable for the planned use. Prior tests may be carried out to confirm that products behave as expected.

