

VULCASEAL[®]

DC135



VULCASEAL DC135 IS A POWERFUL AND ECOLOGICAL ACID-FREE CLEANER THAT DOES NOT REQUIRE NEUTRALISATION AFTER USE.

PRODUCT DESCRIPTION

Vulcaseal DC135 is a cleaner that uniquely removes cement, concrete and tartar deposits. It is formulated with an especially viscous natural molecule which, once synthesised, becomes an excellent remover product that acts by destructuring cement and tartar deposits on any substrates.

Vulcaseal DC135 is significantly less hazardous than other acid-based products available in the market such as citric, hydrochloric and phosphoric acids.

Vulcaseal DC135 has been designed in response to the different demands of users in terms of safety, effectiveness, impact on the environment and protection of the treated substrates. Indeed, unlike traditional acid products, it is not classified as corrosive and irritant.

CHARACTERISTICS

**Totally inert to all substrates
(does not damage glass, metal or plastic, and does not corrode)**

Non-corrosive and non-irritating

APPLICATION

We recommend wetting porous surfaces before application.

Vulcaseal DC135 is formulated with organic molecules and without dangerous acids.

VULCASEAL[®]

DC135

**STEP 1**

Depending on the level of soiling, use the product neat or diluted in a ration of up to 1:5 with water.

Do not forget to shake the container before application.

**STEP 2**

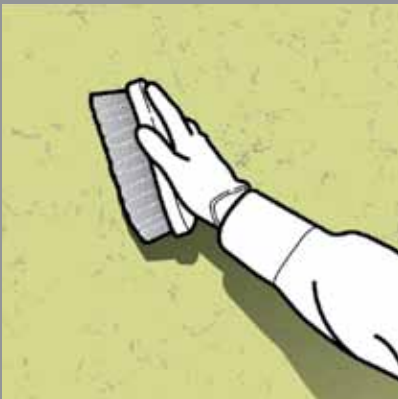
Apply the product with either:

- a scrubbing brush
- a spray unit

Brushing with a scrubbing brush may improve the effectiveness of the product.

**STEP 3**

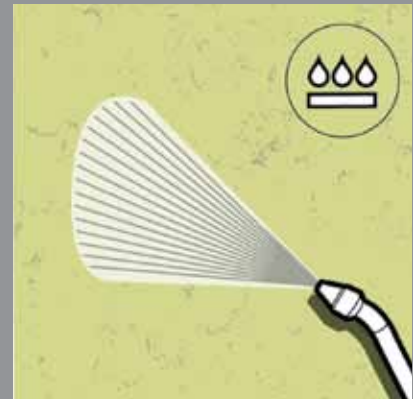
Depending on the level of soiling, allow the product to act for between a few minutes to several hours.

**STEP 4**

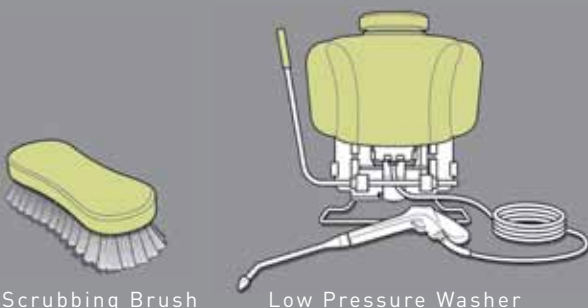
Rinse the surface treated using either a cold water high pressure washer, or for extra effectiveness, use hot water.

**STEP 5**

Use Vulcaseal DC135 diluted to 1:5 with water to restore a neutral pH to the treated surface.

**STEP 6**

Rinse once again.

TOOLS REQUIRED

Scrubbing Brush

Low Pressure Washer

COVERAGE

Coverage depends on the material's porosity. These figures are approximate and should be used as a guideline:

1 Litre = 5 to 8m².

STORAGE

Lifespan: 12 months. Keep in a cool, dry place, away from extreme cold.

Do not store in condition below 5°C.