

Application Method & pH









Risk Information



Safety Information



Quality Certificates



Application Areas



ABC-Limecemex

Lime, Mortar and Concrete Cleaner

Features

It is a product developed for difficult cleaning processes. It is a mixture of acids. The corrosive effect of acids on metal is minimized thanks to the inhibitors it contains. It removes corrosion deposits, grinding formed by minerals, and easily removes rust layers and heavy dirt.

Composition: Contains special acids, surfactants and complexing agents.

pH: 1 ± 1 Specific gravity (g/cm³): 1.2 ± 0.1

Areas of Use

Limecemex is used in cleaning metal surfaces, removing rust layers, cleaning mortar from steel, wood and plastic molds, cleaning concrete residues from cement silos, concrete pumps, mixers and steel scaffolding. It is also safely used in cleaning mortar, lime and rust stains resulting from construction on tiles, bathtubs and glass.

Usage Method

It is concentrated, depending on the density of the dirt, 1 unit of Limecemex can be diluted with 5 units of water. After application on the surface, wait for 2-3 minutes, brush if necessary and rinse with clean water.

Use by Immersion Method:

The tank where the solution will be prepared must be fiberglass or plastic coated. Limecemex is diluted in the ratios specified above. The material whose surface will be prepared is left in the solution until it is cleaned. The cleaned material is rinsed with water and dried. The protective agent is applied immediately.

Storage

Do not store below 2 $^{\circ}$ C (35.6 $^{\circ}$ F) and above 50 $^{\circ}$ C (122 $^{\circ}$ F). Special precautions must be taken during storage and use. It is acidic! Shelf life is 4 years from the date of production.

Packaging

20 liters Product code: TC 82037

