Decoclean FA



DECOLOR

» House of colors «

Cleanser



Cleaner designed to clean residues of cement in the installation of building materials.

DESCRIPTION

DECOCLEAN FA is an acid-based cleaning agent (available in a water solvent) intended for removing the remains of various construction materials (concrete, salt, cement, plaster, tile glue etc.) after their use. It is also suitable for removing limescale. It can also be used for cleaning in rooms where food and potable water is present.

CHARACTERISTICS

- Cleans the remnants left behind when using construction material (remains of cement, concrete, salt, plaster etc.), remains of cement grouting compounds or glue when paving terraces
- It is also suitable for removing limescale
- It can also be used in rooms with food and/or potable water

CONTAINERS AND STORAGE

Containers:

Plastic jerricans: 1 l, 5 l, 10 l

Storage:

In a dry and closed room, at temperatures between +5°C and +35°C, protected against frost and direct exposure to the sun and in the original/closed container.

APPLICATION

Tools: Brush (must not be metal)

Cleaning: Tools should be cleaned with water and detergent immediately after use.

USE

Instructions for Work: Decoclean FA is ready for use as supplied (can be thinned with water, up to 50% - otherwise the effectiveness of the cleaning agent decreases). Decoclean FA is applied to the surface that is going to be cleaned and left to act for approx. 3 min; then rub the surface with a hard brush (must not be metal). After completing cleaning, wash the surface with plenty of water. Before use, we recommend testing the cleaning agent on a small and concealed part of the surface (the product can change the colour of surfaces). Cleaning lacquered surfaces must be done quickly - then they must be immediately washed with water. The optimum temperature for work is between +5°C to +35°C, relative humidity must not exceed 85%.

Work should be performed in well ventilated rooms. Use suitable personal protective equipment.

Coverage: approx. 0.2-0.3 l/m²; Coverage depends on the thickness and type of impurity on the surface.



