

Lithofin MN Builders' Clean

Description

A special product from the LITHOFIN range for marble, natural stone and cast stone (MN). The active cleaner contains an optimally coordinated combination of different acids, rust-preventing and cleaning-enhancing components.

Properties

Lithofin MN Builders' Clean dissolves and removes cement residues and mortar residues, efflorescence, limescale, hardened dirt deposits as well as rust and rust discoloration. The yellow discoloration caused by rusting in ferrous rock is removed and permanently prevented.

Specifications:

Density: approx. 1.2 g/cm³
pH value: <1 (concentrate)
Appearance: clear, reddish
Smell: pleasantly fresh
Solubility in water: very good

Application

For removing cement residue from new coverings, for thoroughly cleaning old coverings and for removing rust and rust discoloration. Lithofin MN Builders' Clean counteracts rust discoloration, which can occur when cleaning ferrous rock. It is therefore particularly suitable for these natural stones.

Substrates: All acid-resistant natural stones such as granites, gneiss, quartzites, as well as rough limestone and cast stone surfaces.

Note: Not suitable for polished and finely ground limestone surfaces (marble, cast stone).

Removing cement film processing:

Pre-wet the surface with water. Dilute Lithofin MN Builders' Clean with water up to 1:10, depending on the soiling. Apply with a scrubbing brush or brush and spread immediately. Leave on for about 10 minutes, but do not allow to dry. Brush through, then rinse well with plenty of water.

Processing Rust Removal

Depending on the intensity of the rust, dilute with water in a ratio of up to approx. 1:5. Apply with a scrubber or brush and spread immediately. Leave to work for up to 2 hours, moisten again if necessary. Rinse well with plenty of water. Repeat the process if necessary.

Important Processing Notes: Lithofin MN Builders' Clean is not suitable for acid-sensitive surfaces such as sanded and polished surfaces such as limestone, marble, cast stone, terrazzo, etc. In the case of unknown stone types, a sample area is strongly recommended, as blue and black "granites", as well as yellow-coloured rocks in particular can be attacked.

Protect acid-sensitive parts and surfaces such as anodised, chrome, glazed wood, marble, etc. from splashes and fumes. Acidic cleaners can develop fumes under certain conditions that can affect sensitive surfaces. It is therefore important to always wash well with water and to ventilate sufficiently even after processing.

Note: In the case of very stubborn, recurring rust discoloration, a follow-up treatment with Lithofin BERO should be carried out.

Coverage: approx. 15 to 30 m²/litre depending on dirt and substrate, for polished surfaces up to approx. 50 m²/litre.

Curing

Many natural stones require subsequent impregnation to prevent moisture from penetrating. The LITHOFIN range contains suitable protection products for every application.

Storage

Sealed and cool, can be stored for about 5 years.

Environmental protection

The surfactants are biodegradable in accordance with Regulation (EC) No. 648/2004 (detergents regulation). Disposal: The container is made of environmentally friendly polyethylene (PE) and is recyclable. Rinsed containers can be disposed of via the recyclable material collection system (see note on label).

For information on labelling, transport and disposal, please refer to the safety data sheet.

Packaging

- a) 1 liter bottle with child-resistant cap
(10 pcs. in a box)
- b) 5 liter canister (2 pcs. in a box)
- c) 10 liter canister (single)

Please note that the environmental and safety information applies to the (concentrated) product in delivery form. If dilution is appropriate for the application, the classification may change.

This information can and should only provide non-binding advice. The use of the products must be adapted to the local conditions and the surfaces to be treated. If there is no experience and in all cases of doubt, the product should be tried out in an inconspicuous place beforehand. (AUS-NZ2.26/9.25)