

Lithofin Resin-EX Special Remover Gel

Description

The special remover contains selected and highly effective organic solvents supported by acid-reacting substances. In many cases, Lithofin Resin-EX serves as a substitute for cleaners containing CHC (which are harmful to the environment and dangerous).

Properties

Lithofin Resin-EX penetrates many organic substances and dirt and dissolves them from the substrate. The gel form makes it easy to apply.

Technical Data:

Density: approx. 1.1 g/cm³

Flash point: approx. 90°C (c.C.)

pH value: approx. 3

Appearance: whitish, cloudy, gel-like

Smell: slightly pungent

Solubility in water: emulsifiable

Scope

For removing the residues of epoxy resin paving joint mortar and epoxy resin hazes, also ideally suited for removing organic substances such as resin residues, sealants and coatings, oil and grease deposits, paints (graffiti), adhesives, plastic residues and much more. Can be used indoors and outdoors.

Substrate: All clinker and ceramic surfaces, rough natural stones such as granite, gneiss and quartzite.

Application

Create a sample area beforehand. Always apply only to dry surfaces. Protect the surface from moisture during the exposure time, as water inhibits the effect.

Processing/substrate temperature: 10 to 25°C.

The aforementioned exposure times become shorter at higher temperatures, longer at low temperatures.

Application for paving joint mortars:

With a brush or scrubbing brush on the dry Apply the surface. Exposure time approx. 20 to 30 min. at 20°C. Then add water (better Lithofin MN Power-Clean diluted 1:10) and brush through. Then hose down under brushes with plenty of water. Always brush diagonally to the joints. Wash the surface and especially the joints well again with plenty of clear water. The drainage of the detergent liquor must be guaranteed to prevent swelling of the joint. If there are still leftovers, repeat the process on a dry surface.

Coverage: Up to approx. 5 m²/litre depending on soiling.

Application for epoxy resin (2C) grout: Apply generously to the dry surface with a brush or roller.

Exposure time: approx. 3 hours at 20°C.

Then with a white, preferably hard pad work through. In stubborn special cases, a red pad can be helpful after a preliminary test. Then add water and brush through. Draw off and absorb the liquid and wash off immediately with plenty of water.

Coverage: Up to approx. 20 m²/litre for glazed tiles.

Important note: Not suitable for polished or polished, calcareous and acid-sensitive stones (e.g. marble). Solvent and acid-sensitive parts such as paints, sealants, plastics, rubber, anodising, zinc and the like must be protected. Avoid contact of the product with lawn and plants, water well before and after.

Storage

Sealed and cool, can be stored for up to 2 years.

Environmental protection

Free of chlorinated hydrocarbons (CHC).

Contains organic solvents.

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 litre bottle with child-proof cap (10 per box)

b) 5 litre canister (2 per box)

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)