

## Lithofin MN Polish (liquid)

### Description

A special product from the LITHOFIN range for marble, natural stone and cast stone (MN).

Solvent-based polishing fluid with high-quality waxes.

Note: Lithofin MN Polish (liquid) does not contain any environmentally problematic or harmful CHCs such as trichloroethene or similar as a solvent. The slightly different properties of the product therefore require adapted processing – with almost the same result.

### Features

The use of high-quality raw materials achieves the best protective and care properties, good polishability and long durability. Even a single application creates a polishable film, the shine of which can be increased to a high gloss by polishing by hand or machine. Lithofin MN Polish (liquid) refreshes the colour structure of stone surfaces, improves the appearance and makes them easier to clean and water-repellent.

#### Technical data:

Density: approx. 0.9 g/cm<sup>3</sup>

Flash point: > 26°C (c.C.)

pH: n.a.

Appearance: liquid, clear, colorless

Smell: aromatic

Solubility in water: not soluble

Resistance: Lithofin MN Polish (liquid) is resistant to general household soiling and road salt.

It is not resistant to nitro dilution, gasoline, etc. Depending on the mechanical load, a shelf life of several months can be expected.

### Scope of application

For the initial treatment of newly laid natural and cast stone floors, window sills, tables, etc., to give them a fresh appearance and protection. It is also used to refresh matt and dull rubbers. Lithofin MN Polish (liquid) is used instead of the conventional tri- or per-containing stone care products (wax fluates) indoors.

Substrates: All finely ground and polished natural stone coverings such as marble, limestone, Solnhofen slabs, travertine, slate, granite, etc., as well as cast stone, agglomerate marble and terrazzo.

### Processing

Shake the bottle lightly before use. Apply Lithofin MN Polish (liquid) thinly and evenly with a clean cloth or felt and allow to dry. Then polish with soft linen cloth or polishing felt by hand or machine. If necessary, treat more absorbent surfaces several times.

Please note: The areas to be treated must be well dried out and should have a temperature of no less than 15°C and no more than 25°C. Solvent-sensitive surfaces must be protected. Lithofin MN Polish (liquid) is only suitable for indoor use. The prerequisite for a good polishing result is well-sanded surfaces. For streaky application, polish with steel wool or nylon pad.

Note: Layer-forming products affect the slip resistance of a surface, a prior check is advisable. We recommend testing in an inconspicuous area beforehand.

Lithofin MN Polish (liquid) can be removed with Lithofin MN Power-Clean or, in stubborn cases, with Lithofin WAX-OFF. For smaller areas, there is Lithofin MN Polish (cream).

Coverage: approx. 10 to 20 m<sup>2</sup>/litre depending on the substrate.

Drying time: polishable after 5 to 10 min., completely dried out after 50 to 60 min.

### Storage

Store sealed, dry and at room temperature. Below approx. 18°C, the product can flocculate. In this case, heat to room temperature (e.g. in hot water) and shake until solution is clear. Can be stored for approx. 3 years.

### Environmental protection

Contains solvents, free of benzene and chlorinated hydrocarbons. Do not add to the wastewater.

Disposal: Product residues are hazardous waste. The container is made of environmentally friendly tinplate and can be recycled.

Dried-out, empty containers can be disposed of via recycling collection systems.

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. (EN1.26gps/9.25)