

Lithofin MN Polish (liquid)

Description

A special product from the LITHOFIN-Range for marble, natural and engineered stone (MN). Solvent based polishing liquid containing high quality waxes.

Note: Lithofin MN Polish (liquid) does not contain any environmentally problematic CHC's like trichlorethen or similar solvents.

Properties

High quality raw materials guarantee optimal protective and maintenance properties, easy polishing and high durability. The first application already produces a polishable film, which can be brought to a high gloss through polishing by hand or machine. Lithofin MN Polish (liquid) improves the stone's appearance by enhancing the colour structure and facilitates regular maintenance.

Technical Data:

Density: approx. 0.8 g/cm³

pH-Value: n.a.

Appearance: liquid, colourless, clear

Odour: aromatic

Appearance: liquid, clear, colourless

Flash Point: >23°C

Solubility in Water: not soluble

Field of Use

For the initial treatment of newly installed natural and engineered stone surfaces, window sills, table tops, etc. to improve the appearance and provide protection.

Also to freshen up worn and dull stone surfaces.

Surfaces: all finely honed and polished natural stones such as marble, limestone, travertine, slate, granite, etc. as well as engineered stone, aggio marble and terrazzo.

Directions for Use

Turn off under floor heating. Shake bottle before use. Thinly and evenly apply Lithofin MN Polish (liquid) with a clean cloth and allow the product to dry. Then polish with a soft linen cloth or polishing pad. Highly absorbent surfaces may have to be treated more than once.

Please Note: the surface to be treated must be completely clean and dry. Do not apply in temperatures below 15°C and above 25°C. Protect surfaces sensitive to solvents.

Lithofin MN Polish (liquid) is suitable for indoor use only.

Well honed surfaces are a prerequisite for good results.

If the application is patchy, polish off with steel wool (000).

Layer forming products affect, the slip resistant properties of the surface. We highly recommend trying the product in an inconspicuous area prior to use.

Lithofin MN Polish (liquid) can be removed with Lithofin MN Power-Clean or in extremely stubborn cases with Lithofin WAX-OFF.

On smaller surfaces, use Lithofin MN Polish Cream.

Coverage: 15 to 20m²/Ltr. depending on the surface.

Drying Time: after 5-10 min. ready for polish, completely dry after 50-60 min.

Durability: resistant to regular household dirt and salt, not resistant to petrol and similar substances. Depending on the level of wear and tear, the product's effect will last for several months.

Storage

Keep closed and dry at room temperature. In low temperatures, the product may become cloudy. Place bottle in hot water and shake until clear again. Shelf life approx. three years.

Environmental Protection

Contains solvents, free of chlorinated hydrocarbons.

Disposal: liquid product is classified as special waste.

Containers are made of environmentally friendly tin plate.

Clean containers can be recycled through collection systems.

Safety

Ingredients: Waxes, acrylates, xylol, auxiliary agents.

Labelling according to EU-Directive 1272/2008(CLP):

GHS Symbol 02, 07 Warning

Xylol. Flammable liquid and vapour. Harmful in contact with skin. Harmful if inhaled. Causes skin irritation. Keep out of reach of children. Keep away from heat/sparks/open flames/hot surfaces. – No smoking. Use only outdoors or in a well-ventilated area. Wear protective gloves/protective clothing/eye protection/face protection. If skin irritation occurs: Get medical advice/attention. Dispose of contents and container in accordance with local and national regulations.

ADR2015: labelling for transport

Unit	Label	Notes on freight papers
a) b)	LQ	none, due to limited quantities

Packaging

a) 1 litre bottle with child-proof cap (10 per box)

b) 5 litre canister (2 per box)

Please Note: statements concerning environmental and safety issues refer to the product as delivered (concentrated).

This information should be considered to be informal and non-binding.

The products must be used according to local conditions and materials.

Always test the product in an inconspicuous area. (GB8.15gps/6.15)