

NITOWAX

A high-quality polish, cleaning and preservation agent for weathered surfaces



Product description

Nitowax is a polish and cleaning agent in one for weathered surfaces such as powdered and chalked coatings and slightly weathered plastic and cladding. Nitowax leaves a transparent layer after cleaning and gives a glossy and colour deepening finish on the surface with a durability of one year.

Nitowax is a semi-permanent, reversible coating, which means that it can be easily removed with the right tools.

Nitowax is characterized by its very easy application and time saving property, by combining the cleaning and protective function in one product.

Nitowax is perfectly usable as a regular maintenance product.

Mavro's Nitorange consists of a collection of high-quality, protective colour- and shine-retention coatings for non-absorbent surfaces.

Aware of the fact that every surface, situation and object differs, our laboratory has developed a wide range of renovation coatings.

Permanent coatings, semi-permanent reversible coatings and colour coatings, each with their own unique properties.

Customization, quality, durability and colour deepening are all represented within the Nitorange!

Use

Nitowax has been specially developed for application on non-porous surfaces such as plastic, high-pressure laminate, windowsills, (powdered) aluminium and coated surfaces.

Nitowax gives astonishing results, especially on heavily weathered and dirty surfaces. In particular powdered window frames on office buildings and powdered cladding.

Characteristics

- Very simple application with a cloth or polish machine
- Cleaning and protective function in one
- Suitable for many hard and coated surfaces
- Semi-permanent and reversible
- Makes the surface water-repellent
- Slight colour and gloss restoration

Technical data

Odour:	Solvent
Colour:	Beige
Specific weight:	1,02 kg/L
pH:	7
Flashpoint:	>62°C

Application conditions

Ambient temperature:	maximum 30°C, minimum 10°C
Substrate temperature:	maximum 30°C, minimum 10°C
Relative humidity:	max. 85%

Instructions

1. Because Nitowax is both a cleaning and preservative agent in one, it is possible to directly apply Nitowax to the surface. With extremely dirty surfaces it might be necessary to clean with Uniclean Low Foaming and Isopropanol.

2. Apply Nitowax on a microfiber cloth or a damp power sponge and evenly distribute on the surface.
3. Allow the Nitowax to dry for a couple of minutes and rub the product in the surface with a microfibre cloth or a polishing machine.
4. A second layer might be necessary on certain surfaces, this can be applied directly.

Drying

Dust dry:	30 minutes - 1 hour
Dry:	2 - 4 hours
Water resistant:	6-8 hours

Packaging

1,5 and 10 L

Consumption

12-25m²/L, this depends on the porosity and roughness of the surface.

Practical information

- Do not dilute or mix with other products

Storage

Can be kept for at least 12 months in original unopened packaging. Store in a well-ventilated, dry, cool and frost-free place.

Health and safety

Nitowax contains a small amount of solvent. Prevent the product from entering the respiratory tract. Also avoid eye and skin contact. Always wear suitable gloves, protective clothing and goggles. When in doubt, always consult the safety data sheet or our R&D department.



Technical support

Mavro is ISO 9001 certified: your guarantee of quality, in terms of products and advice. Our technical consultants and R&D department are always at your service. We are happy to look at your problem or wish with you. Help you with our products or find a solution if it does not yet exist. Call, e-mail or drop by.

Mavro International, Heksekamp 1, 5301 LX Zaltbommel
T. +31 418 680 680
E. info@mavro-int.com
W. www.mavro-int.com

Disclaimer

This technical data sheet is intended as a guide for the use of the product and is based on the latest development and technology. Because application, processing and environmental conditions are out of our reach, no rights can be derived from this technical data sheet. Mavro International rejects all liability regarding warranty, incorrect application and any damage or consequential damage. The user remains responsible at all times regarding proper use, product choice, application and results.

Edition: July 2020
All previous editions become invalid upon this publication

Product code: 99900