

MINOXIL

Rust and lime descaler.



GENERAL CHARACTERISTICS

DESCRIPTION

Liquid sandpaper: acid concentrate to remove and descale rust and limescale.

FIELDS OF APPLICATION

To remove rust formations in: garden furniture, balconies, railings, railings, trellises, hinges, lamps, etc.

To remove limescale deposits.

To loosen pieces blocked by rust.

To clean and passivate oxides on metals in the treatment of reinforced concrete.

Phosphating of metal surfaces. To prepare iron, steel, zinc and galvanized primers before the application of the ALL-TERRAIN anti-rust primer.

PROPERTIES

- Removes rust.
- Remove limescale.
- Exterior and interior.

Presentation

Ref.	Guy	You. box	You pall et
70291-005	1 I bottle	-	32

SPECIFICATIONS

Product	
Composition	Phosphoric acid, surfactants, and corrosion inhibitors.
Colour	Transparent
Density	1.3 g/cm3
рН	1

Application		
Application Temperature	5 to 35 °C	
Tools	Brush the brush	
Cleaning tool	Water	

Due to the use of natural raw materials in our products, the values indicated may vary slightly in each production batch, without affecting the suitability of the product.



PREPARATION AND APPLICATION

PREPARATION OF THE SUPPORT

Dismantle, as far as possible, the parts to be treated. The support must be clean, free of grease, waxes, remains of release agents.

Remove with a metal brush the remains of rust, lime, and paints, loose or poorly adhered parts.

HOW TO USE

Ready-to-use product.

It is recommended to wear protective glasses and gloves. More information in the Safety Data Sheet.

Wet generously with a brush or brush, leaving it on for 30 minutes.

On highly oxidized surfaces, make two applications, with an interval of 30 minutes to 1 hour between each application. Small parts can be cleaned by immersion in a container with MINOXIL.

After 30 minutes of application of MINOXIL rinse with water and dry.

TIMES AND DRYING

The time between cleaning with MINOXIL and applying a protective primer, paint, lacquer or polish should be as short as possible. During the process, the surface must be protected from rain and humidity. The oxidation process is very fast.

TOOL CLEANING

With water immediately after use.

PRECAUTIONS, CONSERVATION AND SAFETY

PRECAUTIONS

Support temperature: between 5 and 35 °C Application temperature: between 5 and 35 °C.

Dangerous product. More information in the Safety Data Sheet.

Use protective glasses and gloves. Keep out of reach of children.

Do not spill down the sink, toilet or sewer in general. It attacks aluminum and metallic paints.

CONSERVATION

3 years in original closed packaging, protected from heat and humidity. The best quality is guaranteed within its original packaging until the maximum shelf life is reached. This can be seen in the batch number of the packaging, which indicates the date of manufacture.

Lot Number Explanation:

DD-MM-YY = DD: manufacturing day, MM: manufacturing

month, AA: manufacturing year.

Example: Lot 24-05-23. Manufactured on 24/05/2023.

Storage life: until 24/05/2026.

ECOLOGY, SAFETY AND HYGIENE

All safety-related information and measures to be taken into account during product handling and disposal is available in the Safety Data Sheet. See the latest version. UFI: 9434-W0WE-F00R-QKS1

Sustainable tips. Waste products and used packaging may not be placed next to household waste, but deposited in the places and containers provided for this purpose by the local authorities, whose regulations on waste removal must be respected.

Legal note: The data and advice contained in this document represent general information, the result of BEISSIER's experience and knowledge of the matters dealt with. They do not consider the case of particular applications and should be understood as mere recommendations, so they do not imply any commitment for BEISSIER nor do they exempt the user from verifying the suitability of the products for the work in question. No claims may be made based on these data.