

User guide

Metalux

Metal polishing cream for cleaning and restoring copper, brass, steel and silver. Removes oxidation and tarnish without scratching.



Technical data:

- Physical state: liquid doughy gel
- Specific gravity (g/cm³): 1,06
- pH: 9
- Flame point (ASTM): > 90 °C
- Solubility in water: partially soluble
- Fragrance: Odourless

Description:

Cleaning and polishing cream for the routine maintenance of metal surfaces. It cleans, degreases and polishes copper, bronze, brass, steel, chrome and silver without scratching and without leaving streaks. The non-acidic formula is odourless and easy to use.

Fields of application:

Recommended for routine cleaning, degreasing and polishing of:

- copper surfaces
- bronze surfaces
- brass surfaces
- steel surfaces
- silver surfaces
- chrome-plated surfaces

Characteristics:

METALUX is a specific cleaning and polishing cream designed for the routine maintenance of metal surfaces. In particular, it:

- cleans, degreases and polishes copper, bronze, brass, steel, chrome and silver surfaces dulled by use and surface oxidation;
- provides effective and controlled cleaning without scratching and without leaving streaks;
- is easy and safe to use, making it suitable even for frequent maintenance;
- features a non-acidic formula that does not release harmful fumes and is odourless.

Instructions for use:

Ready to use.

Shake well before application. Use on cool surfaces.

- Apply a small amount of product directly to the surface to be treated or onto a soft cloth.
- Rub the surface with a cloth or a white pad until a dark residue appears.
- Rinse immediately with water to remove product residues and loosened dirt.
- Dry the surface with a clean cloth.

If oxidation or dullness is more pronounced, repeat the process until the desired result is achieved.

Yield:

The coverage of the product depends on the amount applied, the level of surface oxidation and the size of the area to be treated. METALUX is a concentrated cleaning and polishing cream, so only small quantities are required for each application.

With a 250 g pack, the indicative coverage is as follows:

- Routine metal cleaning and maintenance
For metal surfaces that are cleaned regularly and show only slight dullness, one pack allows approximately 30–40 cleaning and polishing applications. This result is achieved by using a small amount of product and rubbing with a suitable cloth or pad.
- Surfaces with moderate oxidation
When visible dullness or light surface oxidation is present, 250 g typically allows around 20–30 treatments, depending on the surface size and the intensity of rubbing.
- Heavier oxidation or persistent patinas
On heavily dulled surfaces or in the presence of stubborn dark patinas, it may be necessary to increase the amount of product and repeat the application. In these cases, coverage may be reduced to approximately 12–18 treatments.

Regular use as part of routine maintenance helps optimise overall coverage and makes future cleaning and polishing operations easier and more effective.

Precautions:

None.

Warnings:

WARNINGS: DANGER

Hazard statements: Causes serious eye damage.

Precautionary statements: Wear eye protection / face protection. - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. - Immediately call a POISON CENTER / doctor.

Contains: ammonium carbamate; alcohols, C11-13-branched, ethoxylated (>2.5 moles EO).

UFI: Y970-Y05U-300N-V5C5

Rev4-Ver250222

Notes:

Our indications are based on the current knowledge of the research and are intended to give the best guidance to the buyer-user. However, such indications require preliminary examination and testing of the fields of use, the types of materials present and the various conditions of application. The user decides independently on the suitability and the field of use. MARBEC Srl assumes no responsibility for the incorrect use of its products. Rev4-Ver250222

Storage:

Keep the product tightly closed at temperatures between 0 °C and +30 °C and not exposed to sunlight for a long time. The stored product has a useful life of 2 years.

Packaging:

- 250 g PE bottle – boxes of 6 units

