

GLOSS RUST-RESISTANT

GLYCEROPHTALIC LACQUER

BATIFER

INDEX N°A 15

Definition

Glossy rust-inhibiting glycerophtalic paint to protect ferrous metals.

Purpose

BATIFER is used for interiors and exteriors on all ferrous metals free of grease and rust.

Description

- Lasting protection of metals treated for corrosion.
- Glossy appearance of a traditional varnish.
- Impermeability and solidity of film.
- Excellent resistance to abrasion.
- Easy to use.
- A single product to protect and decorate.

Application

Brush, roller or spray.

Apply a minimum of two coats of BATIFER. For total protection and a perfect finish, use three coats.

Colour range

BATIFER is available in 30 basic colours (see BATILUX colour chart) or 1,000 colours (TECHNOLOR colour chart).

Recommendations

Apply BATIFER only to clean, dry, sound, rust-resistant and oil-free surfaces.

New rust-free metals: three coats of BATIFER, after sanding. Rusted metals: antirust treatment, then two coats of BATIFER.

If you have a specific problem, contact your BATIFER distributor.

Composition : Main binder: glycerophtalic resins- Pigment: titanium oxide - Solvent: white spirit. Metallic salts.

Identification : AFNOR Classification: Family I, class 4a - Fineness: 8 (Hegman scale)

Density: 0.95 to 1.2 (according to colours) - Dry extract: 65 to 74% (depending on colours) - Viscosity at 20°C: Ford Section N°4 - 195 seconds.

Features: Yield: 12 to 16 m2 per litre. Drying: Dust dry: 3 hours - Dry: 8 hours - Recoating: after 24

hours. (Under normal climatic conditions: $T = 20^{\circ}C$; R.H. = 70%).

Dilution: BATIFER is ready for use. For spray application, add approximately 5% white spirit.

Equipment cleaning: With white spirit, immediately after use.

Packaging: 0.5, 2.5 and 15 litres.

Storage: One year in the original hermetically-sealed packaging.

CHABAUD S.A.S.