

# SATIN-FINISH GLYCEROPHTALIC

## **LACQUER**

# **BATILAC SATIN**

**INDEX N°A 30** 

#### **Definition**

Glycerophtalic paint, with a satin, non-yellowing finish, for interiors and exteriors.

#### **Purpose**

BATILAC SATIN can be used for all satin finishing work and particularly woodwork, doors, ferrous metals, bathrooms, kitchens, etc.

## **Description**

Excellent quality/price ratio; easy to apply; doesn't run or spatter; good coverage and high-build; its satin surface is long-lasting, washable, tough and easy to maintain.

### **Application**

Brush, roller or spray.

#### Colour range

With concentrated universal tinting colours.

#### Recommendations

Apply BATILAC SATIN to clean, dry, sound and totally adherent surfaces. Prime new woodwork or plaster with BATILIN or IMPRIMAT.

Before using, apply a coat of RENOVFER or ANTICO PH to ferrous metals, depending on their condition.

**Composition :** Main binder: alkyd resins and glycerophtalic resins- Pigment: rutile titanium oxide - Solvent: white spirit.

**Identification :** AFNOR Classification: Family I, class 4a - Fineness: 9 (Hegman scale) - Density:  $1.74 \pm$ 

0.1. Dry extract:  $85\% \pm 2\%$ . Viscosity at 20°C: 38 poises.

Features: Yield: 9 to 10 m<sup>2</sup> per kg (depending on surface porosity). Drying - dust dry: 2 hours - Dry: 4

hours - Recoating: 12 hours.

**Dilution:** BATILAC SATIN is ready for use.

As a first coat or to spray on, add 6 to 7% white spirit.

Equipment cleaning: With white spirit, immediately after use.

Packaging: 1kg, 5kg, 15kg, and 25kg net.