

# **OXIDOL** MINIO

# Superior ANTICORROSIVE PRIMER

#### **GENERAL CHARACTERISTICS**

Superior anticorrosive primer MINIO type, with low VOC content. Gives excellent anticorrosive protection to ferrous surfaces even in strong corrosive conditions and very good adhesion. It doesn't contain toxic anticorrosive pigments. Easy to apply with very good leveling. Quick drying.

#### **TECHNICAL CHARACTERISTICS**

**Texture** : Satin 14-20 units in 60°.

**Specific gravity** : 1,33 – 1,38 kg/lt

**Covering power**: 13-15 m<sup>2</sup>/lt per layer depending on the surface.

Dilution : Up to 5% on volume with SMALTOLUX WHITE SPIRIT for

application by brush or roller and for spray application use up to

18% on volume with No1 thinner of VECHRO.

**VOC class** : "One-pack performance coatings. Primer for ferrous substrates"

Type SB. VOC limit =500 gr/lt. Max VOC of product ready for use= 450 gr/lt. VOC: organic volatile compounds with boiling point <

250°C.

**Drying** :  $1\frac{1}{2}$  - 2 hours touch free. Drying through 3-4 hours.

Recoatability: Recoatable 10-16 hours after application or after first layer's

hardening. These times prolong under cold and wet weather

conditions.

**Shades**: Orange.

**PACKING:** 750ml & 2,5lt.

**APPLICATION EQUIPMENT:** Brush, roller, airless spray.

### **SURFACE PREPARATION**

Sandpaper well and clean the surface of dust, oil, cropped paints, and dampness.

#### **APPLICATION**

Stir well. Apply one or two coats OXIDOL MINIO. For better protection, primed surfaces should be painted with the suitable finish paint such as GUMILAK metal, SMALTOLUX extra, SMALTOLUX hydro or any enamel paint from VECHRO.

#### **CLEANING EQUIPMENT**

While working keep your equipment wet, either in the pot, or in the paint lauder. Strain well your tools from paint back to the pot and clean immediately with thinner and afterwards with water and soap.

#### **APPLICATION CONDITIONS**

Temperature 8-30°C and relative humidity lower than 80%. Adverse conditions will delay drying and hardness development properties.

#### STORAGE CONDITIONS

Close well after use. Store in a cool place. Protect from freezing and direct sun exposure.

#### **SAFETY INSTRUCTIONS**

· Keep out of the reach of children.

## LABELLING\*

\* More information in Material Safety Data Sheets (MSDS).