

CORROLUX metal effect

METALIZED - PEARL ANTICORROSIVE ENAMEL

GENERAL CHARACTERISTICS

Special metalized - pearl effect protective and decorative enamel with very good anticorrosive properties, suitable for indoor and outdoor metallic substrates. Ideal for protection and decoration of metallic substrates without use of anticorrosive primer. Excellent adhesion, leveling and very good drying.

TECHNICAL CHARACTERISTICS

Texture : Flat embossed.

Specific gravity: 1,38-1,42 kg/lt(Metalized base).

Covering power: 8-10 m²/lt per layer depending on the surface.

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

application by brush or roller and 8% with Thinner No 1 of

VECHRO for application with spray.

VOC class : "One-pack performance coatings. Anticorrosion finishes"

Type SB. VOC limit =500 gr/lt. Max VOC of product ready for use= 430 gr/lt. It fulfills the requirements of E.C. legislation after 2011. VOC: organic volatile compounds with boiling point <

250°C.

Drying: 2-3 hours touch free depending on the weather conditions.

Recoatable : Recoatable16-18 hours after application or after first layer's

hardening. These times prolong under cold and wet weather

conditions.

Shades : Metalized- pearl tinting base for production of shades through

VECHRO Tinting System..

PACKING: 750ml & 2,5lt.

APPLICATION EQUIPMENT: brush, roller, spray gun.

SURFACE PREPARATION

Clean the surface of dust, oil, cropped paints, rust. Sandpaper and clean well the surface. with SMALTOLUX WHITE SPIRIT.

APPLICATION

Stir well. Apply two coats CORROLUX metal effect. For better anticorrosive protection, be sure that the whole of surface has been well coated. To achieve the best anticorrosive performance, apply at least 100µm dry film, or apply firstly OXIDOL primer.

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 warm water and soap.

APPLICATION CONDITIONS

Temperature 8-30°C and relative humidity lower than 80%. Contrary weather conditions may degrade paint's quality.

STORAGE CONDITIONS

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

SAFETY PHRASES

Keep out of the reach of children.

LABELLING

- > DANGEROUS FOR THE ENVIRONMENT
- * More information in Material Safety Data Sheets (MSDS).