# GOLD **SYNTHETIC ANTIRUST PAINT**





Solvent

# Application Recommendations

# **Application Areas**

· Can be used safely with appropriate undercoat with on wood, iron-steel, cement, concrete, plaster, cement board, gypsum board, OSB, MDF interior and exterior surfaces.

# **Equipment**



Gold Synthetic **Undercoat Paint** 





Gold Synthetic Anti-Rust Paint

## Equipment



















Gypsumtrowel

Puttyshovel

Spatula

**Dust Cloth** 

Brush

Miyer

Adjustable

Paint Bucket

# **Surface Preparation**





Concrete













- · Application surfaces must be removed from oil, dirt, rust and blistered paint.
- · Should be made absolutely sanders before old painted wall and wooden surfaces before application, surfaces must be cleaned and priming with Gold synthetic Antirust Paint .Old Painted and metal surface must be free from rust with sandpaper. If not signs of rust surface should be priming with synthetic undercoat and should then be painted with Gold synthetic Antirust Paint Topcoat after correction surface with fine sandpaper.
- · New wood surfaces to be painted surfaces must be primed with Gold synthetic Antirust Paint after saturating the wood preservative. Should be applied twice Gold Antirust new painted and iron-steel surfaces.
- · Gold Lux Synthetic Antirust Paint roller, brush or spray application

to bring consistency must be thoroughly mixed with the synthetic thinner thinned 5-10%.

- · Gold synthetic Antirust Paint Topcoat applied sanded prepared surfaces after 24 hours by brush, roller, or spray gun. Must be waited 1 day between layer application.
- Airless spray pressure of 120-140 bar, nozzle angle 50°, size should be 0.013 inches.
- · Application tools must cleaned with thinner after application.
- Temperature should be between 5 ° C-30 ° C during the appli cation.

## **Application**



During application and during the subsequent 24 hours at the ambient temperature of the surface should be +5 ° C.



Before application Gold Synthetic Antirust Paint should be mixed.



Gold Synthetic Antirust Paint thinned with clean water 10% and application for two layer by brush, roller or spray.



Should be waited minimum 6 hours between layers.

# **After Application**

# **GOLD SYNTHETIC**

**ANTIRUST PAINT** 



Exterior

Interior

Solvent

**Product Code: 270** 

## **Product Descrpton**

 It has superior cover power, unleaded, Synthetic alkyd resin primer.

# Applcation Areas

 Can apply to iron surfaces interior and exteriors.

# Advantages

- It has superior cover power
- With a special combination of alkyd anticorrosive pigments in anticorrosive and iron structure
- protects surfaces against corrosion.
- Excellent adhesion to the surface applied.
- Creating a smooth and sturdy surface finish makes it available to the application surface.
- It does not contain lead.





## Technical specifications:

### Structure

Alkyd resin based, Solvent based

#### Diluting

Solvent

## Appearance on thepacking

Dark, Stable, Jelly

### Dry Appearance

♦ Matt, Pastel, Smooth

#### Color

♦ White, Grey, Red

#### Water. Vaporpermeability

SD (m) (TS EN ISO 7783-2): Approximately: 150

#### **Drying Time**

(between +5 +35 °C)
Touching time: 3 hours Doesn't hold dust for 8 hours. Complete drying time: 24 hours.Lower temperature or high relative humidity lenghtens the drying time.

#### Coverage

 Depending on the surface smoothness and absorbency approximately
7,5-9 m²/lt. per a layer.



#### Shelf Life

In package and in 5-35 °C 2 years

#### **Packing**

20 - 3 and 1 kg tin bucket.

#### **Safety Recommendations**

S2: Keep out the reach of children.
S24/25: Avoid contact with eyes and skin.
S26: In case of contact with eyes immediately wash with water and contact with a doctor.
S28: In case of contact with skin immediately wash with water.

S29: Do not discharge into drains or water courses. S46: If swallowed, seek medical advice immediately and show the container or label. Mix before using. Close the cover after using. Protect from frost and direct sunlight.

# Quality Certificate

◆ **S** TS 5808

Public exposure No. 04.524/604.506/E3