

# ESMAIS, SYNTHETIC RESINS-BASED ENAMEL



# Descripción

Alkyd resin-based synthetic enamel reinforced with high quality polyurethane with big power coating and with pigments very stables to the light. Used for indoor and outdoor.

# **Aplication**

To protect and decorate surfaces as wood, metal, and work surfaces in general.

### **Surface preparation**

Must be clean, degreased and dry.

### **Modes of application**

Priming depending the support with:

Antioxidant primer: IMPRIMACION XC, MINOAIS SUPER, etc on metalic supports made of steel or iron.

IMPRIMAIS M.U: on plastic, brick and mortar.

IMES: on wooden support.

IMPRIGALVI: aluminium and galvanized supports. Mix properly the package's content before using.





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It is applied with brush, roller or pistol.

With brush apply directly or slightly diluted from 5 to 10% with DISOLUAIS.

With roller or pistol diluted from 10% to 25% con DISOLUAIS.

Immersion, diluted from 25% to 40% with DISOLUAIS.

The number of the times for painting is two (minimum), to repaint is neccesary let dry de layers between each application.

-Thin layer must be applied in ordet to make esier the dryed of the product.

#### Clean up

With our solvent DISOLUAIS.

## **Data sheet**

DensityVariable, depending on the color

Solid content in volume 50 ± 1 %

Dry for repainting8 a 10 Hours /20°C/65%

Vehiclealkyd resins

Pigmentstitanium dioxide and other by color

Aspectmatt or glossy, smooth and continuous.

Colour/saccording to color chart.

Temperature of work5 to 30°C

#### **Performance**

8sqm per layer depending the support absorption.

#### **Storage**

2 years, in original packagings, properly closed, protected from weather and stored in a cool and dry place.

# **Security**

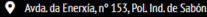








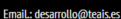


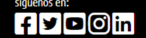


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### **Indications of danger:**

H226: Flammable liquid and vapour.

H304: May be fatal if swallowed and enters airways.

H317: May cause an allergic skin reaction.

H336: May cause drowsiness or dizziness.

H340: May cause genetic defects.

H350: May cause cancer.

H372: Causes damage to organs through prolonged or repeated exposure.

H411: Toxic to aquatic life with long lasting effects.

#### **Prudence advice:**

P210: Keep away from heat/sparks/open flames/hot surfaces. ? No smoking.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P302+P352: IF ON SKIN: Wash with plenty of soap and water.

P303+P361+P353: IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.

P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P308+P313: IF exposed or concerned: Get medical advice/attention.

P370+P378: In case of fire: Use? for extinction.

P501: Dispose of contents/container in accordance with local/regional/national/international regulation

### **Supplementary information:**

EUH066: Repeated exposure may cause skin dryness or cracking.

EUH208: Contains . May produce an allergic reaction.



