



---

## **SYNTHETIC MATT ENAMEL**

### **Technical information**

---

#### **DESCRIPTION**

---

This is a synthetic matt enamel with great covering power, formulated using special alkydic resins and pigments containing contrasting resistance and stability to light, which gives an optimum quality finish.

#### **PROPERTIES**

---

Excellent level of shine, shine retention and coverage. The white enamel has an extraordinary whiteness and it does not turn yellow.

It is very easy to apply, does not come off and gives an excellent even coverage. Coverage is extraordinary, providing very smooth tough and elastic finishes. Friction, abrasion and wash resistant. It does not contribute to the spread of fire, being M-I classified, under Substrate M-O, in accordance with the UNE 23727 standard relating to reaction to fire.

#### **TECHNICAL CHARACTERISTICS**

---

Colour: White and Black. RAL colours upon request.

Appearance: Matt

Specific weight: 1.50 gr./cm<sup>3</sup>

Drying: 3 - 4 hours

Application: Iron, Steel, Wood, Plaster, etc.

Performance: 12 - 14 m<sup>2</sup>/litre depending on the state of the surface

Viscosity: 180 ± 30 seconds Ford Cup N<sup>o</sup> 4 at 23 °C

Bulk solids: 54% white

Dry coat thickness 35 microns

Second coat: 24 hrs

#### **APPLICATION**

---

It is a high quality synthetic matt enamel, which covers the needs of the professional painter and housewife, being extremely suitable for decorating and protecting surfaces made of iron, steel, wood, plaster, etc., such as: doors, chairs, tables, windows, radiators, railings, metal structures, machinery, boats, etc.

#### **INSTRUCTIONS FOR USE**

---

Remove the content of the container properly. Apply neat using a brush and roller. If applied using as spray, adjust the density by using suitable diluents. The surfaces should be clean and dry, and free from rust, dust, grease, saltpetre, damp, etc. Surfaces that contain previous coats of paintwork should be scraped and cleaned completely in order to ensure the adhesion to these previous coats. When applying to wood and plaster, the surface should be prepared beforehand using a THIXOTROPIC SEALANT.

When applying to iron and steel, the surface should be protected beforehand using ANTI-CORROSIVE PRIMER or ELECTROLYTIC RED LEAD. On galvanised steel and alloys, prime beforehand using J-2 WASH PRIMER.

## **SUBMITTALS**

---

Metal containers of: 125 ml; 375 ml; 750 ml; 4 Litres; 16 Litres

The information contained in this document serves as a guide for the user but offers no guarantee. For information relating to safety and the environment, please consult the Safety Data Card.