



FIREPROOF INDUSTRIAL ENAMEL 🗅 占 🕒 🤄 🦠

DESCRIPTION

Fast-drying fireproof enamel for industrial use.

ADVANTAGES

- ✓ Excellent adherence to metal.
- ✓ Anti-corrosive.
- ✓ Quick drying and repainting times.
- ✓ Brushes on easily for a smooth finish.
- ✓ Excellent value for money.
- ✓ M1-certified in compliance with UNE 23.727-901R and registered in classification report No. 2257.
- ✓ Tested at AITEX.

RECOMMENDED USES

For interior and exterior use when a fast-drying paint is required. For workshop or on-site use on metal structures (machinery, structures, grills, metalwork, etc.).

PRESENTATION

Colours: White. 4 and 15 L tubs

TECHNICAL CHARACTERISTICS

Composition: Fixed vehicle - Styrinated alkyd resin.

Pigments: Mineral and organic. Solvent: Blended hydrocarbons.

Density: 1.35 ± 0.02 Kg./L. depending on colour.

Solid volume: 45% approx. depending on colour

Coverage: 12 – 14 m2/Lt. approx.

Drying: To the touch 45-60 minutes

Total 90 minutes

Repaint: after 2hours at 25 °C.

APPLICATION

Coats: 1

Recommended thickness: 40-50 microns dry

Dilution: 10-15 % for spray gun and airless.

5-10 % for brushing and rolling

Application temperature: 5 to 30 °C.

Painting tools: spray gun, brush, roller, etc.

Mix well before use.

SURFACE PREPARATION

New surfaces:

Prepare surface appropriately for the type of material

Iron: prime with shop primer, etc.

Galvanised: prime with solvent-based Pinafix or shop primer.

PVC non-ferrous surfaces: sand lightly and apply a coat of solvent-based Pinafix.

Old surfaces:

Remove loose and flaky paint and rust. Ensure surface is clean, dry and grease-free and there is no deposit which may affect adherence. If the surface is sound, sand lightly and paint.

STORAGE

Easy to mix by shaking after 12 months' storage in a sealed container. Does not form skin, gel or lumps. Keep away from temperatures below 5 $^{\circ}$ C

SAFETY

Consult the label and the Safety Data Sheet. Priming only appropriate for industrial uses.

