

## OmegaMetallica (series 121)

Rust Proofing Antiquing Iron Enamel Weatherproofing for metal with distinctive metallic appearance

**CHARACTERISTICS** Is a single pack coating based on a high build modified alkyd

> based resin and contains micaceous iron oxide pigment. Excellent anti-corrosive properties and water barrier. The interlocking

> lamellar nature of the pigments imparts outstanding durability and

resistance to moisture vapour transmission.

It is recommended when decorative and protective appearance for metal is needed as wrought iron structures, columns, and general

steel work.

**SURFACE PREPARATION** 

All surfaces to be painted should be clean, dry and free from loose and flaking material. If applied directly to steel, the steel must be

wire brushed to remove any corrosion, Avoid the inhalation of

dust. Wear a suitable face mask if dry sanding.

**APPLICATION** Stir thoroughly before use. Suitable for application by brush,

> metallic finish can be enhanced by spraying the finish coat. If more than one can of a colour is to be used in the same area, intermix

**THINNING** Shake the container properly before usage; 10-25% of thinner is

required

COVERAGE Depending on the porosity of the area to be treated, approx. 6

meter square per liter.

Flashpoint is 38°C. Solvent based, store away from direct sunlight, **STORAGE** 

naked names, sparks and other heat sources.

**HEALTH AND SAFETY** 

**PRECAUTIONS:** 

Must not be used where ventilation is poor. Gloved and goggles are recommended when applying by brush or spray. Flammable-

Keep away from sources of ignition. Harmful if taken internally

**DRYING TIME** Dry to touch (Dust Free) 3 - 4Hours.

Dry to re-coat 6 - 8Hours. Dry to handle 24 Hours.