

## TECHNICAL SHEET 4

**CODE 0.151** 

# Ardeol

Gloss rust inhibitor enamel

# GENERAL PROPERTIES

ARDEOL is a synthetic enamel based on alkyd resins & lightfast pigments. It features a good gloss, hiding power & corrosion protection. Its ideal for finishing both interior & exterior iron or woodwork. ARDEOL is, in addition, a discreet rust inhibitor.

### **INSTRUCTIONS**

### Surface preparation:

- Painted ironwork: remove any unsound lamination & rust using a wire brush & emery cloth. Clean thoroughly and, if necessary, apply one layer of ARDINOX in the desired colour. Allow 24 hours before applying one or two coats of ARDEOL.
- Unsound painted ironwork: remove any rust & unsound paintwork. Sand the whole surface, clean thoroughly and treat the corroded areas with 1/2 coats of ARDINOX, or the whole surface with 1 coat of BASE, anticorrosive filling undercoat. Allow 24 hours before applying two coats of ARDEOL.
- Bare woodwork: stucco any imperfections (knots, joints, rivets etc.) with a synthetic stucco or, for indoors, use
   LITOSTUCCO, adding as many times as necessary. Allow 24 or 6
   hrs respectively, sand, clean and apply a coat of ARDEOLITE.
   Allow 24 hours, sand using fine sandpaper, clean thoroughly and apply two coats of ARDEOL.
- Painted woodwork: degrease with ordinary detergents, rinse, stucco any irregularities and sand the whole surface with fine sandpaper. Clean thoroughly and apply two coats of ARDEOL.

#### **Application:**

### Apply ARDEOL as follows:

- Brush or roller: stir the product thoroughly, thin at 6-7% in volume with Diluente ARD 0.970.0030 and apply in thin coats by crossbrushing. Allow at least 24 hours between coats.
- Spraying: spraying is possible using a max of 7% in volume of Diluente ARD 0.976.0040 with the appropriate apparatuses. Allow at least 24 hours between coats.
- Ensure the premises are "aired" sufficiently during application.
- Do not apply with ambient or substrate temperature below +5°C or above + 35°C. Avoid applying in direct sunlight.
- Wash equipment immediately after use with Diluente ARD 0.970.0030.

 The product is flammable. Use in compliance with the current Health & Safety Regulations. Dispose of spent material/containers according to the same.

Refer to the PSDS for further information.

#### **TECHNICAL PROPERTIES**

| SPECIFIC WEIGHT                           |                | 925 ÷1210 g/l       |
|---|----------------|---------------------|
| VISCOSITY AT 20°C                         |                | 38 ± 3s DIN Cup n°6 |
| GLOSS LEVEL (GARDNER'S GLOSSMETER AT 60°) |                | >85                 |
| DRYING AT 20 °C                           | DUST FREE      | 3 hrs               |
|   | TOUCH DRY      | 6 hrs               |
|   | THROUGH DRYING | 24 hrs              |
| FLASH POINT                               |                | + 39°C              |

#### **YIELD**

A good result can be achieved with a two layer minimum dry film thickness of 50 microns. Said thickness, (if applied correctly, without spilling) implies a yield of 8 - 8,5 m<sup>2</sup>/lt.

# TENDER SPECIFICATION ITEM

### GLOSS RUST INHIBITOR ENAMEL

Application on pretreated iron or woodwork of two coats of synthetic gloss enamel based on alkyd resins & lightfast outdoor-resistant pigments as ARDEOL with a minimum consumption of  $0.125 \, l/m^2$ 

€/m²

The data herein were correct at the time of Quality Control and refer to standardized environmental conditions. The same are to be considered as a guide.

Revision 05/2024

