

ard f.lli raccanello s.p.a. industria vernici e smalti

TECHNICAL SHEET 166

CODE 2.142

ard spray

Acrylic enamel spray

GENERAL PROPERTIES

ARD SPRAY is an optimum anticorrosive acrylic enamel. It features a remarkable gloss, colour stability & dries quickly.

ARD SPRAY contains special corrosion inhibitors which prevent the formation of rust. It is recoatable without scraping & does not contain any dangerous substances such as chrome, lead or chlorine-fluorine derivatives.

ARD SPRAY is suitable for decorating and protecting iron substrates, wood, wicker, plastic materials (PVC) etc. both in & outdoors.

INSTRUCTIONS

Substrate preparation

- Iron surfaces: degrease with thinner Diluente ARD 0.972.0042.
 Remove any flaky metal/rust with a wire brush & emery cloth. Clean thoroughly, apply two coats of ARD SPRAY attending a few minutes between the coats. Treat particularly rusty surfaces, with a coat of ARD SPRAY ANTIRUGGINE.
- Wooden surfaces: prepare the substrate, sand with fine sandpaper, clean thoroughly and apply ARD SPRAY enamel.
- Fluorescent and metallic hues are enhanced on white substrates.
- Chromatic colours are ideal for interior decorations.

Application:

- Shake well (at least 1 min.) before using.
- At low temperatures warm with lukewarm water.
- A good result can be obtained by applying a number of very thin coats at intervals of a few minutes. Spray at a distance of about 20-25 cm.
- Ensure the ambient is "aired" sufficiently. Avoid inhaling propellant vapours.
- Any residues can be conserved by placing the can upside down & pressing the valve for a moment.
- Store the cans following the usual precautions; keep out of the reach of children and away from heat.
- Do not dispose until completely empty.

TECHNICAL PROPERTIES

DRYING AT 20 °C	DUST FREE	10 mins
	TOUCH DRY	30 mins
	THROUGH DRYING	24 hrs

YIELD

If applied correctly, one can covers a 1.5 m² surface.

TENDER SPECIFICATION ITEM

ACRYLIC ENAMEL SPRAY

Application on pretreated iron or wooden surfaces of two layers of gloss enamel spray based on acrylic resins & lightfast outdoor-resistant pigments with a minimum consumption of - one spray can per approx $1.5~\text{m}^2$ -.

€/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 20012//07

