



Product information | TECHNICAL DATA SHEET

STAINLESS

400 ml, 10 Oz, 270 g

GENERAL DESCRIPTION

Antioxidant coating formulated with acrylic resin and stainless steel metallic pigments. (Stainless Steel).

FEATURES

- Excellent anticorrosive power.
- Protects the metallic foundation.
- Lead free.
- Good covering power.
- Very resistant to external temperatures.
- Excellent welding properties.
- High resistance to outdoor exposure.
- Can be recoated with the majority of enamels normally used.
- Ultra-fast drying.
- Good elasticity.

APPLICATIONS

As a finish for surface protection of rough stainless steel.

- Structural steel
- Industrial vehicles
- Metallic storage tanks

- Welding joints
- Metallic fences
- Farm Facilities

- Coastal facilities
- All constructions in stainless steel

INSTRUCTIONS FOR USE

- Shake the aerosol well before using, approximately for one minute after hearing the sound of the mixer.
- Apply to clean, dry surfaces. On rusty metallic surfaces, remove rust with a wire brush and prepare an anti-rust primer if considered necessary. Apply an anchor layer on plastics and polyesters.
- For best results apply in thin layers. Three thin layers are always better than one thick one, and may be repainted within ten minutes with the same paint.
- Not suitable in the food industry for surfaces that are in contact with food.
- Turn the aerosol upside down to clean out the valve after use. If te nozzle becomes blocked replace it with a new one.
- Never apply to equipment that is plugged in and use in well ventilated areas.
- Request safety datasheets.

PHYSICAL PROPERTIES

Binder type:	Thermoplastic acrylic
Color:	Red stainless steel
Dry to the touch (ASTM D-1640 ISO 1517):	10'
Total drying (ASTM D-1640 ISO 1517):	20'
Thickness of dry layer (ASTM D-823 ISO 2808):	15 μ/capa (2 coats)
Adherence (ASTM D-3359 ISO 2409):	3B
Theorical yield (continuous painting):	2,5 m²
Saline Mist:	300h
Thinner:	Butyl Acetate
Product life:	>5 years
Recoating:	After 10'
Heat resistance of paint:	160°C
Condition for application:	T° environment min 8°C
	T° surface min de 5°C-50°C
	Humidity max 85% R.H.P

^{*} Adherence tests were performed on steel.

APPARENCE

DONUT Indicates the paint color.

PINTURA INOXIDABLE
STANLESS PART
TINTA INOXIDABLE
PRATI TINTA INOXIDABLE
PRATI TINTA INOXIDABLE
PRATI TINTA INOXIDABLE
FINAL INOXIDABLE
FINAL

LID

Protects the valve and the nozzle.

LABEL CAP SYSTEM







PACKAGING

Nominal capacity 400 ml. Heat resistance of packaging: <50°C Propellant: DME

Box (6 units) 205 X 140 X 200 mm.





















