



Product information | TECHNICAL DATA SHEET

STAINLESS STEEL PAINT

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 Indi
 - Industrial vehicles Metallic storage tanks

- Farm Facilities

- Welding joints Metallic fences
- 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 m ²
Saline Mist:	300h
Thinner:	Butyl Acetate
Product life:	(Well Stored) 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.

APPEARANCE



LABEL CAP SYSTEM



Industrial Cap



PACKAGING

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

Box (6 units)























