

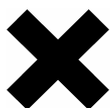
**TECHNICAL DATASHEET****PRODUCT: STEEL SPRAY PAINT****CODE: 70.0050**

**PROPERTIES AND AREAS OF USE:** Stainless steel is one of the materials which is most resistant to atmospheric agents, saline corrosion and acid rain. This makes it perfect for protecting items which are subject to attack by these elements. Protective roofing elements, rainwater pipes, gates and wrought iron are preserved by the combination of metallic pigment with acrylic resins, both of which offer perfect resistance to the most severe conditions.

The 400 ml can covers an area of 1.5 - 2 m<sup>2</sup>, depending on the type of element to be painted.

**SUPPLY SPECIFICATIONS:**

15 bar foil-coated can	
Net content	400 ml
Appearance	Can containing pressurised liquid
Colour	Typical
Scent	Typical solvent
Density at 20°C	0.75 - 0.80 g/ml
Pressure at 20°C	4.0 ± 0.5 bar
Pressure at 50°C	8.0 ± 0.5 bar
Flammability point	less than 0°C
Viscosity Ford Cup 4	From 12'' to 14''
Remaining dry cylinder	15%
Grit to grindometro	From 6 to 7 Micron
Gloss	5 Gloss
Thickness 1 hand	12 Micron
Thickness 3 hands	30 Micron
Temperature resistance	100 – 130°C
Drying time:	
Dust resistant	10 minutes
Dry to touch	20 minutes
Fully dry	24 hours
May be painted over at any time	
Childproof patented safety cap	
Colour reference patch	

**LABELLING:****IRRITANT****HIGHLY  
INFLAMMABLE**