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TECHNICAL DATASHEET

PRODUCT: GALVANISING SPRAY PAINT

<u>PROPERTIES AND AREAS OF USE:</u> The zinc contained forms a high-resistance metallic coating resistant to corrosion by atmospheric agents. It effectively protects tanks, pylons, welded joints, window bars and other metal elements. Also suitable after threading, cutting or welding operations to restore resistance to corrosion.

The 400 ml can covers an area of 1.5 - 2 m², depending on the type of element to be painted.

SUPPLY SPECIFICATIONS:

15 bar foil-coated can

Net content Appearance Colour

Scent

Density at 20℃
Pressure at 20℃
Pressure at 50℃
Flammability point
Viscosity Ford Cup 4
Remaining dry cylinder

Percentage of zinc on the dry weight

Grit to grindometro

Gloss

Thickness 1 hand Thickness 3 hands Temperature resistance

Drying time:
Dust resistant
Dry to touch
Fully dry

May be painted over at any time Childproof patented safety cap

Colour reference patch

400 ml

Can containing pressurised liquid

Typical

Typical solvent 0.75 - 0.80 g/ml 4.0 ± 0.5 bar 8.0 ± 0.5 bar less than 0°C From 14" to 18"

25,40% 7.5 %

From 6 to 7 Micron

12 Gloss 7 Micron 36 Micron 120℃

10 minutes 20 minutes 24 hours

LABELLING:



HIGHLY INFLAMMABLE



HARMFUL TO THE ENVIRONMENT

Despite being considered reliable, this information is merely issued as a guideline. Its use implicates no liability by our company, including the breech of any patents or licenses. The user is responsible for checking that the product is suitable for the specific use.