Technical Data Sheet





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PGB (Bright) - PGM (Matt) Galvanising Spray

PGB and PGM Zinc Galvanising Sprays protect surfaces against corrosion. They have good resistance to most chemicals (except acids) and to weathering. Due to high metallic zinc content, the electrochemical protection is extremely effective and long lasting. They are very fast drying and have good adhesion to all substrates. Available in gloss and matt finishes to match substrate type.

- Cold galvanisation paint for metal surfaces
- Allows depositing of metallic zinc coating which protects against oxidation and corrosion
- May constitute a sub-base key for fixing lacquers
- Is applied as paint onto iron, steel, galvanised sheet iron, woodwork, roof coverings, piping etc

Typical Properties

Maximum Temperature (°C): +300

Colour: Grey (zinc colour)

Density (g/ml):

Flash Point:

Ory Film:

Drying time -Touch Dry:

Cure:

1.08

< 0

95% zinc

5 – 10 mins

1 hour

Cure: 1 hour Full Cure: 24 hours

<u>Description</u>	<u>Packaging</u>	Order Code	Shelf Life
Zinc Galvanising Spray – Bright	400 ml net aerosol	PGB400	24 Months
Zinc Galvanising Spray – Matt	400 ml net aerosol	PGM400	24 Months

Directions for Use

- 1. First remove dust and degrease the surface to be treated; removal of well-adhered rust is not essential
- 2. Shake the can well before and during use
- 3. Clear nozzle after application by spraying with the can inverted
- 4. Do not apply during very damp weather

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