COLD GAL Size 370g NET

<image><text><text>

old Ga

Protects iron and steel against rust and corrosion Great for repair on galvanised steel 98.5% Pure zinc and approximately 75-80% metallic zinc pigment in the dry film Provides excellent long term protection

3706 NET

Impact-A Cold Gal is a zinc rich coating that provides long term protection against rust and corrosion. Impact-A Cold Gal is excellent for the repair of damaged galvanised steel.

It is ideal for use on ferrous metals such as steel roofs, fences, gates, wrought iron and galvanised iron.

Impact-A Cold Gal provides excellent long-term protection and is ideally suited to coat any ferrous metal parts that require protection or touch ups to any galvanised parts.

It is used extensively in metal fabrication and gives galvanic protection to weld joints. It dries to a matt grey finish.

Surface Protection

The correct surface preparation is critical. Both the paint and the metal must be in contact to provide galvanic protection. Wire brushing or mechanical sander must remove all loose materials until a firm base is established. The surface must be thoroughly cleaned and free from grease, oil, dirt and other contaminants. Cold Gal should not be painted over rusty steel. Do not use over a rust converter.

Before Spraying

Cover nearby areas to protect from overspray. To ensure an even distribution of zinc throughout the paint it is important to shake the can for two minutes after mixing ball rattles and occasionally during use.

Spray Application

Adjust nozzle to the desired spray pattern. Use horizontal setting to spray up and down and the vertical setting to spray across. Hold can upright approximately 20-25cm from the surface. Spray with a smooth sweeping motion. To prevent paint from sagging, apply several light mist coats rather than one heavy coat.

Drying Time

Touch dry in 20 minutes (25°C). Recoat after 1 hour. Hard dry in 16-24 hours. Drying will be slower in cold and humid conditions, in the absence of ventilation or where heavy film build is applied.

After Spraying

To clean nozzle and prevent blocking, turn the can upside down and press button until only gas escapes.

Over Coating

Impact-A Cold Gal requires a topcoat. Where a topcoat is desired the surface may be over coated with Impact-A Silver Gal or other acrylic paint systems.

Clean Up

Use mineral turps to remove any overspray.

Caution – Highly Flammable

Keep away from flame and heat. Keep in a cool place out of the sun. Do not puncture or incinerate can even when empty. Do not store above 50°C. Avoid breathing vapours or contact with skin or eyes.







Code: 10140