

COLDGAL

- High purity zinc – 98.5%
- Long term protection of steel
- Fast dry, excellent adhesion and easy to apply



Material Number	Description
GGCGA	400g
GGCG250M	250ml
GGCG500M	500ml
GGCG1L	1L
GGCG4L	4L

DURAGAL

- Aluminium rich protective coating
- Excellent adhesion & durability
- Touch-up and repair of DuraGal steel & hot-dip galvanized steel



Material Number	Description
GGDSA	350g
GGDS1L	1L
GGDS4L	4L
GGDS20L	20L

SPRAYPAINT

- General purpose industrial finishing coat
- Fast-dry, high gloss steel and structural enamel
- Wide range of high performance colours



RUSTPAINT

- Epoxy modified enamel
- Formulated to protect and beautify new and old metal structure
- Excellent anti-corrosive effect



SPRAYPAINT PRIMER

- Fast dry
- Easy sanding primer
- For steel, aluminium and galvanized surfaces

Material Number	Description
GSPGPA350 – Grey	350g
GSPPRA350 – Red	350g



KEYTITE STEEL PRIMER

- Designed to penetrate lightly rusted surfaces
- Highly durable
- Excellent anti-corrosive effect

Material Number	Description
GKSG1L – Grey	1L
GKSG4L – Grey	4L
GKSGA350 – Grey	350g
GKSRA350 – Red	350g



KEYTITE ETCH PRIMER

- Epoxy etch primer
- Designed to etch and passivate ferrous and non-ferrous metals

Material Number	Description
GKEGA350	350g
GKEG1L	1L
GKEG4L	4L



IRONIZE

- Rust converter and sealer
- Provides a tough and flexible film
- Easy to use and may be applied to damp surfaces

Material Number	Description
GICS125M	125ml
GICS250M	250ml
GICS500M	500ml
GICS1L	1L
GICS4L	4L



FGF – FENCE, GUTTER, FASCIA

- Exterior spray-paint available in a range of Colorbond® colours
- Extremely durable
- Super fast dry and easy to apply



**COLD GAL AEROSOL
ANTI-CORROSIVE PAINT
10140**



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.

98.5% pure zinc and approximately 75-80% metallic zinc pigment in the dry film



**SILVER GAL AEROSOL
ANTI-CORROSIVE PAINT
10142**



Impact-A Silver Gal protects iron and steel against rust and corrosion. It is ideal for use on ferrous metals such as steel roofs, fences, gates, wrought iron and galvanised iron.

Impact-A Silver 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.

For longer term protection use as a top coat over Impact-A Cold Gal.



**ZINC GUARD™ ETCH PRIMER
230732001**

- Provides excellent adhesion for metal surfaces that are difficult to bond to
- Fast dry product, protection against corrosion
- Suitable for use on aluminium, galvanised iron, new steal, Zinalume® and alloys
- Covers approximately 2m² per aerosol can (depending on the surfaces)
- Ideal application temperature is between 10°C and 40°C



**ZINC GUARD™ SILVER ZINC
230732008**

**ZINC GUARD™ BLACK ZINC
230732009**

- 98.5% zinc purity
- Fast drying, dual-action - anti-corrosive primer and top coat in one application
- Provides excellent adhesion, corrosion resistance and long lasting durability to metal surfaces



**ZINC GUARD™ SILVER BRIGHT
230732007**

- Anti-corrosive silver paint designed to match the bright finish of hot dip galvanising
- Provides a tough and durable finish to steel and iron
- Suitable for use as a top coat over Dy-Mark Zinc Guard™ Cold Galvanising Coating



ZINC GUARD™ QUICK DRY ENAMEL

- Protects surfaces against rust while providing superior coverage with a durable finish
- Quick drying top coat (touch dry in 10-15 minutes)
- Ideal top-coat for the Dy-Mark Zinc Guard primer range

Material Number	Description
230932101	Flat Black
230932201	Satin Black
320932300	Clear
230932301	High Gloss Black
230932302	Signal Red R13
230932303	Ocean Blue
230932304	Brunswick Green
230932305	Golden Yellow Y14
320932309	Primrose
320932310	Silver
230932311	White
230932313	Pewter Grey N63



ZINC GUARD™ COLD GALVANISING COATING

Material Number	Description
230732006	400g
230731050	500ml
230731100	1L
230731400	4L



**ZINC GUARD™ RUST CONVERTER
230733501**

- Converts rust into a tough barrier against further corrosion
- Tannic acid based
- Ideal for use on: rusted gutters, roofs, garden furniture, gates, fencing, trailers, machinery and equipment
- Matt black finish



- A zinc rich high performance heavy duty corrosion inhibitive primer
- Contains 91% zinc in dry film
- Used extensively in metal fabrication
- Provides superior galvanic protection to new weld joints

CORROSION PROTECTION

Zinc rich coatings such as CRC Zinc It and CRC Zinc Blaster provide cathodic protection by depositing a layer of zinc metal onto the metal surface. The sacrificial zinc replaces iron in the rust, forming a reaction. The reaction product is zinc oxide, which is a fine white solid that can be observed as the film weathers.

Zinc coatings such as CRC Bright Zinc provide barrier protection by way of a very water-resistant film. Cathodic protection is also provided

if the protective film is damaged. High levels of anti-corrosive pigments are present in CRC Coloured Zincs and they provide a very effective corrosion barrier. The coating has excellent adhesion to bare metal and ensures that the chemical inhibitors in CRC Coloured Zincs form an effective protective layer.

CRC Primers are ready to use and provide protection to most metals.



Part Number	Description
2085	CRC Zinc It 1X350G
2087	CRC Bright Zinc 1X350G
2089	CRC Black Zinc 1X400ML
2090	CRC White Zinc 1X400ML
2091	CRC Prime It 1X400ML
2096	CRC Green Zinc 1X400ML
2097	CRC Blue Zinc 1X400ML

Part Number	Description
2098	CRC Yellow Zinc 1X400ML
2100	CRC Red Zinc 1X400ML
2101	CRC Orange Zinc 1X400ML
2102	CRC Clear Zinc 1X400ML
2110	CRC Etch It 1X400ML
2114	CRC Prep It 1X400ML

RUST CONVERTER

CRC Rust Converter is a unique fast drying coating formulated for treatment of lightly rusted or correctly prepared metal surfaces.

- Ready to use – no additional mixing or chemical additives required
- One easy step – instantly neutralises rust and converts it to a tough black primer
- Long-lasting protection
- Can be painted over
- Seals out moisture



Part Number	Description
3073	CRC Rust Converter 1X250ML
3075	CRC Rust Converter 1X5L

EVAPO-RUST®

Evapo-Rust® is a reusable, powerful, non-toxic rust remover for fast and effective restoration with no scrubbing or sanding required.

- Safe, simple and easy to use
- No fumes or bad odours, non-flammable, no VOC's
- Will not harm unrusted steel, safe on other metals
- Will not affect plastic, PVC, Viton and non-oxide-based paints



Part Number	Description
EVR1	Evapo-Rust Ready to Use 1X1L
EVR5	Evapo-Rust Ready to Use 1X5L

ANTI CORROSION

Anti-Corrosion Light Dry Film is a short term indoor/outdoor corrosion inhibitor for machined surfaces and assemblies during periods of storage or adverse shipping conditions. It displaces moisture and provides a light coloured, clear film for protection of parts, equipment and machinery..

- Resistant to humidity.
- Provides corrosion protection to preserve and lengthen useful life of equipment.
- Protects for up to 9 months for storage of parts, equipment and machinery.



CRC Anti-Corrosion Light Wet Film provides both lubrication and corrosion protection for metal parts, equipment, tools and sports gear. Anti-Corrosion Light Wet Film displaces moisture and protects all metals with a thin, non-drying film. It protects equipment and parts for up to 9 months and requires regular re-application for longer periods.

- Moisture eliminator for wet equipment.
- Moisture barrier to protect and prevent corrosion lubrication and corrosion protection



Part Number	Description
3200	CRC Anti Corrosion Light Dry Film 1X300G
3201	CRC Anti Corrosion Light Wet Film 1X300G