#### **Colorex Ltd**



7 Fitzherbert St, Petone, Wellington 5012 PO Box 38 453, Wellington Mail Centre 5045 Phone: 04 587 0400, Email: sales@colorex.co.nz

www.colorex.co.nz



# **CRC Zinc It Galvanic Rust Protection Aerosol 350g**

Brand:CRC Code: C1364

\$27.05 +GST \$31.11 incl. GST

## Description

CRC Zinc It Aerosol 350g

CRC Zinc It is a weld through single component zinc-rich compound that offers the same advantages as hot-dip galvanising by forming a highly-protective coating with 95% highest purity zinc on bare steel or iron surfaces. It is ideal for repairing damaged galvanised surfaces or as a convenient and easy-to-apply alternative if hot-dip galvanising is not available.

The quick-drying, tough coating is resistant to salt corrosion, water and heat and makes CRC Zinc It the premium product if long-term protection in harsh conditions and highly corrosive environments is required.

#### Features & Benefits

- Zinc-rich 95% highest purity zinc in the dried film, fuses directly to iron or steel surfaces
- Weld through Zinc It provides a unique coating that can be welded through
- Same advantages as hot-dip galvanising Exceptional rust protection
- Excellent adhesive qualities Forms a tough coat for long-term protection
- Easy application High film build in one step
- Heavy-duty Resistant to salt corrosion, water and heat. Powerful protection in harsh conditions
- High Heat Resistance Up to 500°C
- Long-term corrosion protection Corrosion Protection Factor 72 (up to 6 years outdoors, depending on conditions)
- Sacrificial anodisation of Zinc Stops rust and rust creep even when scratched, abraded or dented
- Fast drying Touch dry in 20 minutes, recoat at any stage, full cure in 24 hours

## **Product Specification**





### **Colorex Ltd**



7 Fitzherbert St, Petone, Wellington 5012 PO Box 38 453, Wellington Mail Centre 5045 Phone: 04 587 0400, Email: sales@colorex.co.nz

www.colorex.co.nz

- Easy re-application over existing film and/or clean surfaces For ongoing protection
- Finish coat Can act as the finish coat, no need for primer
- Excellent primer May be over-coated with most standard protective paint systems for metal
- Does not contain CFCs, methylene chloride
- Excellent weldability
- MPI Approved C23

