G15 FERRO PAK RUST PREVENTATIVE



AUSTRALIAN INHIBITOR G15 PREMIUM CONTACT CORROSION INHIBITOR FOR FERROUS AND NON FERROUS METALS

G15 Provides long term corrosion resistance

G15 Is thermally stable from -40 $^{\circ}$ C to + 240 $^{\circ}$ C without cracking, chipping, peeling or sagging

G15 Holds sharp corners and edges.

G15 Is sunlight resistant

G15 Does not stain metal surfaces

G15 Has good water displacing properties

APPROVALS AND PERFORMANCE LEVELS

G15 Premium Corrosion Inhibitor

FILM THICKNESS (mm)*	5% SALT FOG (life hours)	HUMIDITY CABINET (life hours)
0.015	120	750
0.025	500	4000
0.05	1000	4000

Accelerated Corrosion Testing:

Salt spray: 5% NACL. STD. No. 791B. Method 5329.1 and 4001.2 respectively

5 to 40+ days Dependant on thickness

Humidity:

31 to 165+ days Dependant on thickness

G15 meets the stringent requirements of Australia's trusted Manufacturing industries

SURFACE PREPERATION:

Maximum performance of **G15** is achieved when the surface to be protected is clean, dry and free of contaminants such as mill scale. Direct contact with PVC, Leather and some plastics may cause compatibility problem. Pease test prior to use.



ESTIMATED PROTECTION PERIOD Indoor: 12+ Months Outdoor: 6+ months

APPLICATION

G15 is designed to be used as supplied, thinning is not recommended. **G15** can be applied via low pressure air spray, dipping or brushing

REMOVAL

When it is time to remove **G15**, use a standard industrial solvents such as Mineral Spirit or White Spirit Cleaner

FEATURES AND BENEFITS

Superior Protection.

G15 will protect against corrosion during storage, domestic and international transportation.

Economical.

At only 25 micron thickness, G15 can protect a big surface with only a small amount of product.

Easy to use.

G15 is easy to understand, easy to apply and easy to remove. This is corrosion prevention at its best.



CORROSION PREVENTATIVE

FOILS

PAPERS OILS **ADDITIVES**

FILMS







