# Stop rust, use Galmet®

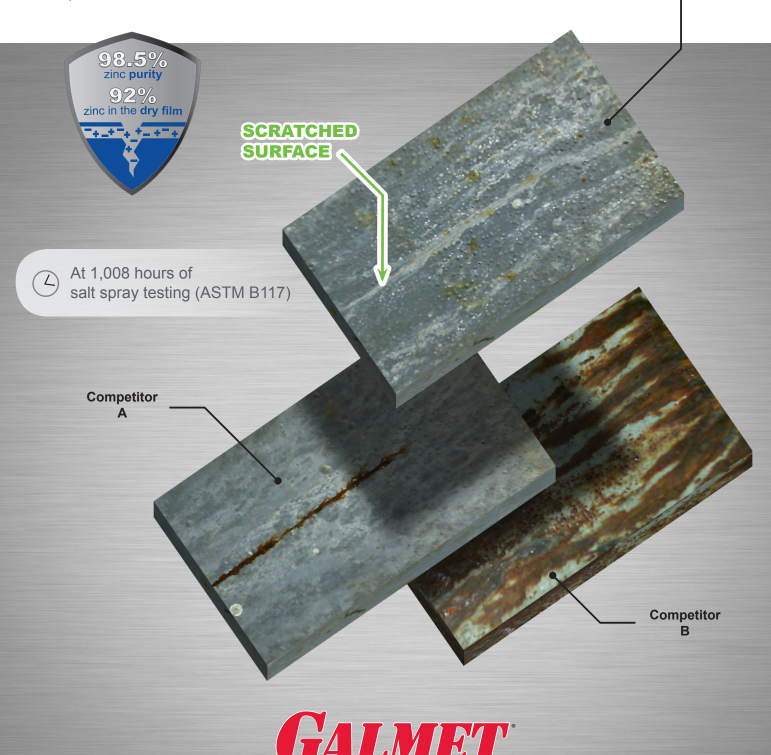


**Galmet® ColdGal** protect steel structures and assets from corrosion. **Galmet® ColdGal** contains 98.5% pure zinc and over 92% metallic zinc in the dry film.

 Galmet<sup>®</sup> ColdGal provides long term protection by healing scratched surfaces leaving steel more durable.

• At 1,008 hours of salt spray testing, **Galmet**® **ColdGal** continues to protect and heal where the surface has been scratched.





METAL PROTECTION

www.galmet.com.au

### SUPERIOR PROTECTION

Galmet recently conducted salt spray testing (in accordance with ASTM B117) of **Galmet® ColdGal** against equivalent competitor products.

The results found that **Galmet® ColdGal** offered customers a superior level of metal protection. At 1,008 hours of salt spray testing the **Galmet® ColdGal** swatch had:

- No formation of red rust in the scratched paint film.
- No rust on the surface when evaluated in accordance with ASTM D610.
- And zero rust creepage from the scratch when evaluated in accordance with ASTM D1654.





### The Results

The salt spray testing validated that **Galmet® ColdGal**:

- Actively heals scratched paint film
- Provides better protection of exposed steel under a scratched surface
- Offers excellent prevention of rust creepage under the paint film

## **PRODUCT DETAILS**

#### **SPECIFICATIONS**

Classification	Organic zinc-rich primer	
Colour	Grey	
Pigment	Zinc metal powder	
Touch Dry Time	20 minutes	
Recoat after	8 hours	
Hard Dry Time	24 hours	
Temperature range	up to 150° C	
Recommended Dry Film Thickness	50 – 75 micron	
Coverage		
(Paint tins)	6 m2 per L @ 75 micron DFT	
(Aerosol)	up to 2 m2 per 400 g can	

### PACK SIZES

FACK SIZES	
Code	Pack Size
GGCGA	400 g (Aerosol)
GGCG250	250 mL Tin
GGCG500M	500 mL Tin
GGCG1L	1 L Tin
GGCG4L	4 L Tin
Edito Coldta)	COLOGA  COLOGA