

GOLDSEAL INDUSTRIAL RUSTPROOF

Our core business is the preparation and rustproofing of steel structures in harsh environments.

Since the 1970's this has involved such challenging end uses as :

- Abattoirs
- Galvanising Plants
- Woolscours
- Fertiliser Stores
- Paper mills
- Loading Bay Canopies
- Spalling Concrete
- Bridges
- Barge and Ferry Voids
- Stadium Frames
- Aircraft hanger Frames
- Port Facilities
- Coolstores
- Marine winches and cables

Fertiliser Plant Townsville
Queensland Australia



On rusted steel, Goldseal Rustproof Compounds are more cost effective than single and two pack paint systems. Water blasting or mechanical descaling is usually the only preparation required, prior to a single hot coat of Goldseal Industrial.

This specialty service involves the application of our own Rustproofing compounds and associated products, by Territory owning applicators. These teams are also able to conduct standard maintenance painting.

We pride ourselves on our ability to work with clients, local bodies and production processes. Our safety procedures are important to us and ensure minimum risk and disturbance to workflow and personnel.

You don't need to take our word for it. Ask to see our references from :
Ministry of Agriculture New Zealand
District Councils
AFFCO New Zealand
South Port New Zealand
Perry Metal Protection
Carter Holt Harvey
Franklin Machinery
Auckland Harbour Bridge Authority

These and many others have used Goldseal in the most extreme environments for up to 30 years. All have been satisfied with the effectiveness of Goldseal and provided written testimonials.

The testimonials and case studies can be viewed in detail on our website, www.goldsealrustproofing.com



Bridge: Before



Bridge: After



Rustproofing trusses and cladding.
Galvanising plant Perth



Sand barge interior. Mt. Rex shipping



The Procedure

1. Inspection and action plan to suit safety issues, scaffolding requirements or boom lift access
2. Cleaning, descaling or neutralizing the substrate to remove dirt, salt, heavy rust or chemical deposits
3. One hot application of Goldseal Industrial rustproofing compound by airless spray.

NB

- The rustproof compound is not a paint and will stay pliable
- Where foot traffic or machinery may come in contact with the coating, a similar coloured paint system is usually applied e.g on the lower 2 meters of a vertical support

Characteristics of Goldseal Rustproof Compound

- Robust service life in severe environments
- **No sand or bead blasting** means lower applied cost and less mess
- One application involves minimal disruption
- AQIS and MAF approved
- Will capillary into rust and joints while hot
- Can be applied over existing paint systems
- Kills existing corrosion
- Barrier coat to fumes, chemicals, salt deposits, oxygen and moisture
- Receptive to welding and brush repair
- Self healing to impact
- Can be coloured to earth tones

Other characteristics

- Can be used externally as a rescue coating on pinholed steel roofing and cladding
- Avoided by birds and rodents
- Can be applied as a rescue coating to wharf sheet piling

GOLDSEAL GROUP

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*Spalling Concrete: Raglan Wharf NZ
24 Years after coating with Goldseal.*