### ( TECHNICAL BULLETIN )

ASTEC PROTECTIVE SEALERS, PRIMERS AND UNDERCOATS

WHERE PREPARATION IS A PROBLEM... USE RUSTRAINT

# Rustraint



### PRODUCT TYPE

Rust encapsulant.



### **DESCRIPTION / USE**



1.1 Rustraint can be used on new or corroded metal surfaces.



1.2 It will prevent underfilm corrosion of fresh paint work

**Rustraint** is a penetrating, moisture displacing, rust encapsulant manufactured from a scientifically balanced blend of penetrating oils, rust inhibitors, oxygen and moisture resistant resins. Rustraint applied directly over rust will penetrate the finest pores and cavities in rust, displacing the trapped moisture and encapsulating the rust as a pigment in the dry film. Rustraint converts rust into a micro-pore free, fully functional surface ready for painting.

**Rustraint** dries to a tough isolating film anchored direct to the pure metal surface. It keeps oxygen and moisture out sealing the rust and preventing underfilm corrosion of fresh paintwork. Where the economics of today's labour costs are extremely high, Rus-traint's micropore free finish will cost effectively conquer under film corrosion on metal substrates and will drastically increase the life expectancy of any paint system several times over.

**Rus-traint** is designed to be used on new or corroded metal surfaces and will effectively solve corrosion on old metal roofing especially on the vertical and horizontal overlaps. New galvanised iron should be treated with Astec Wash & Etch prior to the application of Rustraint. It can be applied to vehicles for rust proofing, and will control rust prior to maintenance painting on earth moving equipment as well as high cost steel structures and vessels. Rus-traint can also be used for sealing and protecting timber prior to painting.



Astec Paints is a 100% Australian owned company committed to the research and development of technologically advanced coatings that provide premium durability against our harsh Australian conditions. Our coatings are manufactured with high regard for worker safety and environmental care and will provide you with absolute confidence in long term performance.





ASTEC PROTECTIVE SEALERS, PRIMERS AND UNDERCOATS

#### **PREPARATION**

Rustraint is designed to be applied directly over rust but where loose, flaky paint and rust are evident their removal should be carried out by scraping, wire brushing, or high pressure water cleaning. Mineral turpentine can be used to wipe the surface free of oil, grease and fats. Any heavy water saturation can be dried out with methylated spirits and compressed air. Adopting these preparation methods will ensure optimum penetration by Rustraint.

#### **APPLICATION**

Apply Rustraint straight from the can without thinning. Apply liberal amounts of Rustraint using a brush, spray, roller or swab to completely saturate the surface leaving an even gloss finish upon full cure. Inspect the surface within half an hour of application for any matt spots. These areas should be recoated wet on wet to obtain optimum performance.

### **TOPCOATING**

Rus-traint is designed to be top coated as the product is not UV stable, therefore top-coating should be employed wherever direct sunlight will contact the product. Vehicles underbodies and door internals would not require top-coating. Rus-traint may be overcoated with most alkyd oil, synthetic and bituminous paints however, it is recommended that a coat of Astec B-16 Z/P anti corrosive primer be applied first. A test patch with top-coats should be carried out over this system where products containing strong solvents are to be used (eg. two pack top-coats).

### **CLEAN UP**

Mineral turpentine or Astec All Purpose Thinners.

## **PACKAGING**

- 500ml, 1ltr, 4ltr, & 10ltr cans
- 20ltr drums

### PRECAUTION FOR USE / SAFETY

Rustraint is flammable, therefore should be kept away from naked flames. Always use a respirator during spray applications.



### **PRODUCT DATA**

Gloss Level	50%
Drying time	2 hours touch dry 24 Hours full cure dry overnight before top-coating
Thinners	Do not thin
Recoat time	1 hour wet on wet
Recommended DFT	30 Microns inc. two coats
Theoretical spread rate @ 30 microns	15-30m² per litre substrate dependent
Specific Gravity	0.89
Solids Content	30% w/w
Film porosity	98% pore free inc. two coats
Heat Stability	92°C continuously
Clean Up	Mineral Turpentine or Astec All Purpose Thinners



### SAFE TO USE- NON-TOXIC

Rustraint effectively solves corrosion on old metal roofing especially on the vertical and horizontal over-laps.



### SAVES TIME ON PREPARATION

For rust proofing on vehicle under bodies, door internals and hollow chassis.



# GIVES LONG-TERM UNDERFILM CORROSION PROTECTION

Rust control prior to maintenance painting on equipment exposed to earth, eg. tractors, bobcats, cranes, and many more.



### **ECONOMICAL MAINTENANCE PROJECTS**

Rust correction during maintenance of high cost steel structures and vessels.

Any technical advice furnished by Astec Paints Australia or any representative of Astec concerning use or application of any product is believed to be reliable. However, Astec makes no warranty, express or implied, of any use or application for which such advice is furnished.

The representations and recommendations regarding the products are based on tests which we believe to be reliable. Based on our findings no guarantee of their accuracy can be made due to variations in field conditions encountered. Thus, the products are sold with a limited warranty only, and on the condition that purchasers will make their own tests to determine the suitability of the product for their particular purposes. Under no circumstances will Astec Paints Australia be liable to anyone except for replacement of the product or refund of the purchase price.



Astec Paints Australia Pty. Ltd. 24 Pinn Street St. Marys South Australia 5042

Telephone +61 08 8277 6067 Facsimile +61 08 8277 6291

Your nearest Astec Paints distributor is:



Revised Edition January, 2002

Astec Paints Distributors, Australia:

### **South Australia**

→ St Marys, Head Office and Manufacture

### **New South Wales**

 $\rightarrow$  St Peters

### **Victoria**

 $\rightarrow$  Melbourne

### Queensland

- → Benowa
- → Acacia Ridge

### **Darwin**

Astec Paints Distributors, International:

### China

### Japan

- ightarrow Tokyo
- $\rightarrow$  Okinawa

### **Singapore**

### Taiwan

### **United Kingdom**