RUSTGUARD METAL PRIMER

PRODUCT DESCRIPTION

The new generation water based 100% acrylic non toxic anti-corrosive metal primer for use on degreased Galvanised steel and rust free, clean dry mild steel.

PRODUCT FEATURES

- An anti-corrosive primer suitable for use in the tropical environment
- Suitable for use on degreased Galvanised steel and rust free mild steel
- Excellent adhesion
- Very good Flow and levelling
- Virtually odour free
- VOC < 30 gm/ltr

APPLICATION AREAS

- Degreased and/or Weathered Galvanised steel
- Rust free, clean, dry Mild steel

SURFACE PREPARATION

Rusted Metal: Affected areas need to be cleaned back to bright metal by hand mechanical or blast cleaning, after that apply Etching Solution.

New Metal: Surfaces need to be degreased to remove the manufacturer's grease protective layer, after that apply Etching Solution.

APPLICATION PROCEDURE

- Apply a generous coat of Rustguard Metal Primer to the area, which needs protection (for very severe cases e.g. in very harsh Marine environments 2 coats of Rustguard Metal Primer are required)
- Allow to dry for 4-6 hours before recoating with Duracoat Royale High Performance Acrylic Metal Coating

<u>General</u>

- Do not apply on exterior if it looks like rain will occur with in 4-6 hours of application
- Rustguard is ready for use, do not thin, thinning with water will reduce its hiding power and anti –corrosion protection imparted
- Although the spreading rate will vary with porosity and type of substrate For uncoated new work on 6-8 Sq.Mt/Lt for the first coat and 7-9 Sq.Mt/Lt for subsequent coats and for when applied to sealed, previously painted substrates
- Clean up application equipment with water
- Rustguard Metal Primer should never be mixed with other products

Shade Range

• Red oxide and Grey

Pack Sizes

• Available in 1 Ltr, 4 Ltrs and 20 Ltrs.

Precautions

- Ensure good ventilation during application and drying
- Avoid contacts with skin and eyes
- After contact with skin, wash immediately with plenty of soap and water. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- Keep out of reach of children
- Contains no toxic ingredients and very low VOC levels