

### PRODUCT DESCRIPTION

A Classical PVB based acid etch anti-corrosive metal primer for use on degreased galvanised steel and rust free, clean dry mild steel, under a range of Heritage Paint's water and solvent based products

### PRODUCT FEATURES

- An anti-corrosive primer suitable for use the RSA environment
- Suitable for use on degreased Galvanised steel and rust free mild steel
- Excellent adhesion
- Excellent, no mess application properties

### APPLICATION AREAS

- Degreased and/or Weathered Galvanised steel
- Rust free, clean, dry Mild steel
- Clean, degreased Aluminium, copper and brass

### SURFACE PREPARATION

**Rusted Metal:** Affected areas need to be cleaned back to bright metal by hand mechanical or blast cleaning

**New Metal:** Surfaces need to be abrasively degreased to remove the manufacturer's grease protective layer this process is repeated until the surface is water break free.

### APPLICATION PROCEDURE

- Brush or spray apply a generous coat of Heritage Etch Primer to the area, which needs protecting (for very severe cases e.g. in very harsh Marine environments Two coats of Heritage Etch Primer are required)
- Allow to dry 2-4 hours before recoating with Heritage Paint's water based products
- Allow to dry 24 hours before recoating with Heritage Paint's Solvent and Water Based products

### GENERAL

- Do not apply before 9am and after 4 pm in the Winter
- Do not apply exterior if it looks like rain will occur with in 4-6 hours of application
- Heritage Etch primer is ready for use un-thinned, thinning 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 5-7 SQM/l for the first coat and 7-9 SQM/l for subsequent coats and for when applied to sealed, previously painted substrates
- Application equipment clean up is with clean Heritage Etch Primer thinners
- Heritage Etch Primer should never be mixed with other products.

### COLOUR RANGE/QUANTITIES

- Red oxide /Black only (Fire Place takes temperature of Circa 300-350 Deg C)
- Available in 1/5/20lt

### PRECAUTIONS

- This product is flammable, and therefore should only be used in well ventilated areas and you should not eat, drink or smoke during its application



LEAVE A LASTING IMPRESSION



info@heritagepaints.co.za

www.heritagepaints.co.za | 0800 0 PAINT - 0800 0 72468

Heritage Paints C.C. 18 Garland Street, Ophirton, Johannesburg