

RED OXIDE 1311

1. PRODUCT BENEFITS:

- 1.1 Will not peel.
- 1.2 Will not form skin on top of paint – no limited shelf life.
- 1.3 Air-drying.
- 1.4 Impervious to moisture – maybe used on damp surfaces.
- 1.5 Compatible with strong solvents – will accept most types of finish coats.
- 1.6 Can be coated over light rust (neutralised).
- 1.7 Good corrosion and chemical resistance.
- 1.8 Non – toxic when cured.
- 1.9 Will prevent undercutting by rust (Rust creep – in).
- 1.10 Resist extreme weathering when top-coated.
- 1.11 Can be used on all materials – Steel – Galvanising – Masonary – Aluminium – Timber – Fibre and even Plastic.
- 1.12 No thinning required.
- 1.13 No solvent fumes (solvent free water).

2. GENERAL INFORMATION:

- 2.1 Is a heavy-duty primer coating.

3. PROVIDES BUILT – IN TOUGHNESS:

Is polyvinyl based which makes it tougher stronger and more abrasive resistance than ordinary paints as well as providing a high breaking strength.

4. FAST DRYING QUALITIES:

Dries in 15 – 20 minutes.

5. REDUCED INVENTORY:

Can be applied over any other paint, which is in sound condition. It will not lift enamels or other commonly used paints.
Will accept epoxy – vinyl chlorinated rubber lacquers.

6. SUPERIOR CORROSION RESISTANCE:

Is an ideal primer for sea air atmosphere and most industrial acid – bearing atmosphere.

7. WIDE TEMPERATURE RANGE:

When top coated –1311 stand up to temperatures below freezing point, up to 300 °F indefinitely and withstands boiling water constantly.

8. SAFETY FEATURES:

It is a "Solvent" free coating and thus there are no solvent fumes. You can paint in confined spaces such as inside a tank without the usual discomfort of noxious fumes. Is non—toxic when cured.

9. NO COSTLY THINNERS REQUIRED:

Maybe thinned with ordinary water. Brushes and equipment require only plain water for cleaning up operations.

10. GENERAL DATA:

COLOURS	Red and Black
DRYING TIME AT 25°C	Surface dry: 15 – 20 mins
THINNER	Water
SHELF LIFE	12 Months Minimum
FINISH	Semi - Matt
FLASH POINT	Nil
SPREADING RATE	9.8 m ² /L Brush applied 7.4 m ² /L Spray applied 12 – 15 m ² /L Dip applied