

5-8 Malton Court, Altona Victoria, 3018 P.O. Box 164, Altona Victoria, 3018 Telephone: (03) 9398 4444 Web: www.advancechemicals.com.au Email: info@advancechemicals.com.au

FERROBRITE LA90 **Converts Rust Prior to Painting**

FERROBRITE LA90 converts rust into a mixture of iron and zinc phosphates. This acts as a sound base for painting and extends the life of the paint.

FERROBRITE LA90 can be used on iron, steel, galvanised iron and aluminium. It dries in 12 to 24 hours leaving a grey coating of metal phosphates on the metal.

FERROBRITE LA90 will typically leave a coating weight of 11 gm/square metre.

FERROBRITE LA90 is used in building, shipping, automotive and general industry.

CHEMICAL AND PHYSICAL PROPERTIES

Chemicals

| Appearance | Pale brown liquid |
|------------|-------------------|
| Density | 1.2 |
| Odour | Slight odour |

DIRECTIONS FOR USE

The metal should be free from oil, grease and loose scale.

Remove heavy rust with a wire brush or emery paper. **FERROBRITE LA90** may be applied neat by dipping, spray, brush or swab. Allow drying for 12 to 24 hours after application, Rinse with water and allow to dry before painting.

If the metal is heavily rusted, 2 coatings of FERROBRITE LA90 will be needed to derust and phosphate. Apply the second coat of FERROBRITE LA90 after the first coat has dried and allow to dry for an additional 12 – 24 hours before painting.

For newly galvanised or other zinc surfaces use a mixture of 1 part of FERROBRITE LA90 to 8 parts of water. Allow to dry and then paint.