

Zinc Phosphate Primers

Anticorrosive primers for steel fabrications

Description

Alkyd anticorrosive primers containing zinc phosphate

Properties

- Fast drying
- Corrosion resistant
- Short to medium term exterior protection

Typical Applications

- Structural steel
- Metal fabrications, (e.g. trailers)

General Data

Weather resistance Suitable for short to medium term outdoor exposure without topcoating Solvent resistance Resists splashes of hydrocarbon solvents; not recommended for continuous immersion

Poor

Chemical resistance Abrasion resistance Fair

up to 120°C dry heat Heat resistance

Rapid Enamel, Purlenamel, Implement Enamel, Auto Enamel Suitable topcoats

Specifications (at 25°C and 50% relative humidity)

Resin type.....Oil-modified Alkyd Solids content......35% (by volume) Typical film thickness (per coat)......25 microns (dry) 75 microns (wet) Theoretical coverage.......11-13m² / L @ 25 microns dry film thickness Hard dry.....24 hours Recoating.....may be topcoated with enamel finishes after 2 hours Baking......15 - 20 min. @120°C Gloss.....Low satin Colours......Grey, Red Oxide, Black, Blue

Surface Preparation

Bare steel surfaces should be degreased, then subjected to abrasive blasting (to AS 1627.4 Class 21/2) or abrasion with a suitable power cleaning tool (e.g. disc sander)

Mixing recommendation

- Mix the entire contents of the can before decanting
- Stir thoroughly with a broad paddle or mechanical mixer to ensure even consistency of the product
- Thin up to 30% by volume with Wagon Paints' T4 Enamel Thinner (see Application directions), and stir as above

Zinc Phosphate Primers

Application

May be spray applied using airless or conventional air spray equipment

Small areas may be coated by brush

nozzle pressure......2000 – 2500 psi (14 - 17mPa)

volume of thinner.....up to 10%

nozzle pressure......45 - 60 psi (300 - 400kPa)

volume of thinner.....up to 30%

Cleaning solventT4 Enamel Thinner or T12 Gunwash

Safety precautions

Refer to the relevant Material Safety Data Sheet

Contents are flammable – keep away from all ignition sources

Avoid contact with skin and eyes – when mixing, wear gloves and goggles

When spraying, ensure adequate ventilation and wear appropriate protective clothing and equipment

Packaging Group III UN No. 1263

Pack sizes 1 litre, 4 litre, 20 litre, 200 litre

Authorised: A. De Mello, Sales Manager June 2008

These technical data and recommendations are based on tests and information believed to be accurate at the time of

I hese technical data and recommendations are based on tests and information believed to be accurate at the time of printing. They should not be construed as containing any warranty, either expressed or implied. Users should conduct their own tests to determine final suitability of this product.

