

Manufacturers of Industrial & Decorative Coatings

United Paints Limited P.O. Box 21 064 29 Empire Road Bridgend

Christchurch Telephone : (03) 323 8743

Facsimile: (03) 323 7261

SYNCRO PRIMER

Zinc Chromate Anti-Corrosive Primer

Single pack, high build primer for general industrial, marine and automotive use.

Can be overcoated with a wide range of decorative topcoating systems or left as a protective one coat finish in mild environments such as structural steel.

Fast drying nature allows early recoat or topcoating.

Typical Uses

- Structural Steel
- Bridges
- Tank Exteriors
- Pipework
- Machinery
- · Rolling Stock
- Industrial Plants
- General Marine
- Automotive
- Maintenance

Specifications may be updated or revised at times . Please ensure through our representative that sheet being viewed is current .

Physical Properties

Vehicle Type
Pigment Type
Solvent
Pot Life
Gloss Level

Phenolic Modified Alkyd
Zinc Chromate
Aliphatic / Aromatic
Not Applicable
Very Low Sheen

Volume Solids 58 %

Colours Available Green / Yellow / Red Oxide shades.

Recommended Dry Film Build 50 - 70 microns per coat
Theoretical Coverage 12 m2 / lt @ 50 microns DFT

Number of Coats Dry Time One (Double head coat)
Touch 30 min @ 20 ° C
Hard 4 - 5 hrs @ 20 ° C

Recoating Times

<u>Minimum</u> -Varies with topcoat and application. Generally overnight <u>Maximum</u> -Depending on length of exposure 6 months . Hardening

of exposure 6 months. Hardening may necessitate sanding / reprime. Very good

Abrasion Resistance Solvent & Chemical Resistance

Excellent when topcoated

appropriately.

Heat Resistance
Durability

Thinning & Cleanup

Prob Since 4 Lines % 20 Lines

Pack Sizes 4 Litres & 20 Litres
Surface preparation Surface must be free from dirt, rust

grease or moisture and suitably hand or mechanically abraded.

Performance

Performance

- Zinc Chromate Reinforced.
- Single Pack
- Excellent Interim Durability.
- Can be overcoated with acrylics alkyds, vinyls and some urethanes
- High Build potential.

Limitations

- Spray Application is preferred application for early recoating.
- Product is designed for interim outdoor exposure. Up to 6 months exposure expected. When exposure is longer please consult with the manufacturer.