

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

TECH PRIMER

Chromate Free 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.

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 Phenolic Modified Alkyd Pigment Type Zinc Hydroxy Phosphate

Solvent Aromatic
Pot Life Not Applicable
Gloss Level Very Low Sheen
Volume Solids 50 - 54 %

Volume Solids 50 - 54 %
Colours Available Large Range of colour shades.

Recommended Dry Film 50 - 70 microns per coat

Thickness
Theoretical Coverage
Number of Coats
Thickness
10.4 m2/lt @ 50 microns DFT
One (Double head coat)

Dry Time Touch 15 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 without further preparation of the coating Primer does not overharden in

this time Very good

Abrasion Resistance Very good
Solvent & Chemical Resistance Excellent when topcoated

appropriately.

Heat Resistance Up to 85 ° C (dry heat)

Durability Very Good

Thinning & Cleanup Enamel or Commercial

Pack Sizes 4 Litres & 20 Litres

Performance

Performance • Chromate Free

• Single Pack

• Excellent Interim Durability.

• Can be overcoated with epoxies 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.

Not suitable under Unichem fast dry enamel.

Christchurch (03) 323 8743

Auckland (09) 265 0032

Palmerston North 021 682 151