

Manufacturers of Industrial & Decorative Coatings

United Paints Limited P.O. Box 21 – 064 Bridgend

29 Empire Road Christchurch

Telephone: (03) 323 – 8743 Facsimile: (03) 323 – 7261

CONTAINER INTERIOR COAT

Heavy Metal Free Container Interior Coating

Single pack, container interior coating, for shipping containers and and metal maintenance use. Used for 'freshening' the appearance of aged containers.

Formulated as a one coat finish for coating in mild environments with excellent adhesion to old coatings with a silky surface feel. Can be overcoated if deemed necessary.

Fast drying nature allows early recoat .

Typical Uses

- Shipping Containers
- Machinery
- Plant Equipment
- Maintenance

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

Physical Properties

Vehicle Type Styrene Modified Alkyd Pigment Type Titanium Dioxide, Oxides

Solvent Aromatic
Pot Life Not Applicable
Gloss Level Low Sheen
Volume Solids 46 %

Colours Available Pastel shades and Red Oxide

Recommended Dry Film 50 microns per coat

Thickness

Theoretical Coverage 10.0 m2 / lt @ 50 microns DFT

Number of Coats One (Double head coat)

Dry Time Touch 10 min @ 20 ° C

Hard 1 hr @ 20 ° C

Recoating Times Minimum – Allow to dry for at least 2 hours before next coat

Maximum -Coating should not prove to be a problem at any time in the future. Interior has very good key to itself and other aged

coatings. Accepts other topcoats.

Abrasion Resistance Very good Solvent & Chemical Resistance Excellent.

Heat Resistance Up to 85 ° C (dry heat)

Durability Good.

Thinning & Cleanup Enamel or Commercial or Acetone Pack Sizes 4 Litres & 20 Litres

Performance

Performance

- Chromate Free
- Single Pack
- Excellent Durability.
- Can be overcoated with a other topcoats and preimers.
- Corrosion resistant .

Limitations

- Spray Application is preferred application as brushing can prove difficult
- Product is designed for indoor exposure but enclosed areas such as containers much be opened and 'aired' completely to allow the solvents used to dissipate.