

Manufacturers of Industrial & Decorative Coatings

CET CONTAINER INTERIOR COAT

Heavy Metal Free Container Interior Coating

Single pack , container interior coating , for shipping containers 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 . United Paints Limited P.O. Box 21 – 064 Bridgend 29 Empire Road Christchurch Telephone : (03) 323 – 8743 Facsimile : (03) 323 – 7261

Physical Properties

Vehicle Type	Acrylic Modified Alkyd
Pigment Type	Titanium Dioxide, Oxides
Solvent	Aromatic
Pot Life	Not Applicable
Gloss Level	**
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 15 min @ 20 ° C
Dry Thie	Hard 1 hr @ 20 ° C
Recoating Times	<u>Minimum</u> –Allow to dry for at
Recoating Times	least 2 hours before next coat
	<u>Maximum</u> -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
nt & 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

Solven

- Chromate FreeSingle Pack
- Excellent Durability .
- Can be overcoated with a other topcoats and primers .
- 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.