

Manufacturers of Industrial & Decorative Coatings

## **CET EXTERIOR**

Chromate Free Anti-Corrosive Container Coating

Single pack , coating for the repair and maintenance of fright and shipping containers .

Formulated as a one coat finish for coating of mild or corten steel in aggressive to mild environments with excellent adhesion to aged coatings with a silky surface feel. Very fast recoat times allow quick turnover and processing.

## Typical Uses

- Shipping Containers
- Tank Exteriors
- Marine Topsides
- Machinery
- Heavy Trailers
- Industrial Plants
- Steel Cladding
- 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 29 Empire Road Bridgend Christchurch Telephone : (03) 323 8743 Facsimile : (03) 323 7261

## **Physical Properties**

Vehicle Type Pigment Type Solvent Pot Life Gloss Level Volume Solids Colours Available Recommended Dry Film Thickness Theoretical Coverage Number of Coats Dry Time

Recoating Times

Abrasion Resistance Solvent & Chemical Resistance Heat Resistance Durability Thinning & Cleanup Pack Sizes

Acrylic Modified Alkyd
Zinc Hydroxy Phosphate
Aromatic
Not Applicable
Very Low Sheen
52 %
Large Range of colour shades.
50 - 60 microns per coat
9.2 m2/lt @ 50 microns DFT
One (Double head coat)
Touch 20 min @ 20 ° C
Hard 3 hrs @ 20° C
Minimum -Varies with topcoat
and application. Generally overnight
Maximum -Coating should not
prove to be a problem at any time
in the future. Uniguard has very
good key to itself and other aged
<i>c</i> , <i>c</i>

Excellent . Up to 85° C (dry heat) Excellent . Enamel or Commercial or Acetone 4 Litres & 20 Litres

coatings . Paint doesn't overharden.

## Performance

- Performance
- Chromate FreeSingle Pack

Very good

- Excellent Durability .
- Can be overcoated with epoxies alkyds, vinyls and some urethanes
- Limitations
- Spray Application is preferred application as brushing can prove difficult
- Product is designed for outdoor exposure but it cannot however be subjected to continuous and full immersion in water. Good surface preparation is recommended.