RAINBOW C.R. RED LEAD PRIMER

NO. No.1402(RP-63)

TYPE Anti-corrosive paint based on Chlorinated Rubber with red lead pigment.

USES Anti-corrosive under coat for topside areas, steel decks, superstructures and

weathering steel structure for petro-chemical facilities, oil refineries and coastal

facilities.

CHARACTERISTICS 1. Very fast drying.

2. Very good rust preventive property.

3. Very good adhesion and weather resistance.

4. Good resistance to mechanical damage.

5. Good resistance to water.

APPLICATION METHOD Brush, Roller, Airless Spray.

COLOR Orange FINISH Flat

HILDING POWER Above 8 m²/L SPECIFIC GRAVITY Above 1.4 kg/L VISCOSITY (25°C) 70 \sim 100 KU

BANDING TEST 6m/m φ

OVERCOATING INTERVALS (25°C)

SALT WATER TEST NaCl(3%) for 144 hrs.

DRYING TIME (25 $^{\circ}$ C) Set-to-touch 1 hr.

Dry hard 3 hrs. Min. 3 hrs.

OPTIMUM FILM THICKNESS Wet 100 microns

Dry 40 microns

VOLUME SOLIDS Above 62%

THEORETICAL COVERAGE 10.0 m³/L 7.1 m³/KG 37.8 m³/GL

THINNER RP-71 PCR Thinner THINNING RATE $0 \sim 5 \%$ (by wt.)

PRECEDING COATS No.908 Wash Primer

SUBSEQUENT COATS No.1401/1404/1405/1406/1451Chlorinated Rubber topcoats.

STORAGE SHELF LIFE Minimum 1 year under normal storage conditions.

NOTE

1.Before application, stir paint evenly, and when paint is too thick, CR thinner within specified quantity can be added.

2.Adhered moisture, grease, dirt, damaged or loose old paint and corrosive salts on substrate must be cleaned thoroughly.

3. When substrate is damp with dew or during rainy weather, painting must be suspended.

4. For heavy duty chemical resistant applications two coats of both primer and topcoat must be coated to insure effective resistance to acids and alkalis.

YUNG CHI PAINT & VARNISH MFG.CO.,LTD