RAINBOW C.R. TAR PAINT

NO No.1455

TYPE Anti-corrosive paint based on Chlorinated Rubber, refined Coal Tar and aluminum

pigment.

USES Anti-corrosive under coat for ship bottom and boottop areas, especially suitable for

the pipes of under floor.

CHARACTERISTICS 1. Very fast drying with very good adhesion.

2. Very good weather resistance.

3. Very good resistance to seawater.

4. Though and flexible.

5. Good resistance to galvanic action.

6. Relatively low cost.

APPLICATION METHOD Brush, Roller, Airless Spray.

Black or Reddish Silver

Flat

HILDING POWER Above 20 $\,\mathrm{m}^2/L$ SPECIFIC GRAVITY Above 1 kg/L VISCOSITY (25) 60 \sim 80 KU

COLOR FINISH

NOTE

DRYING TIME (25) Set-to-touch 1 hr.

Dry hard 3 hrs.

OVERCOATING INTERVALS (25) Min. 4 hrs. Max. 4 months.

OPTIMUM FILM THICKNESS Wet 105 microns (4.2 mil)

Dry 50 microns (2.0 mil)

VOLUME SOLIDS Above 60%

THEORETICAL COVERAGE 9.5 m²/L 9.5 m²/KG 36 m²/Gal

THINNER RP-71 PCR Thinner THINNING RATE $0 \sim 5 \%$ (by wt.) PRECEDING COATS No.908/1021 SUBSEQUENT COATS Protective C.R. A/F

STORAGE SHELF LIFE Minimum 1 year under normal storage conditions.

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

Moisture, grease, rust, dirt and loose paints film on substrate must be removed, so are the corrosive salt particles. As a result, paint performance can be ensured.

3. Application should avoid the following environment: rainy day; substrate is damp by dew; temperature is above 40° C or below 10° C.

4. Subsequent coat has to wait until paint films of preceding coat completely dry off.

YUNG CHI PAINT & VARNISH MFG.CO.,LTD