EPOXY WATER TANK COATING

RAINBOW

PRODUCT NUMBER 1017 (EP-07) TYPE A two-pack, high-build water tank paint based on epoxy resin and special hardener with water resistant pigment. USES Used for potable water and fresh water tanks, also suitable for cargo hold, crude oil tanks and ballast tanks etc. **CHARACTERISTICS** 1. High build (100µ film can be obtained by one coat spray.) 2. Tough and hard film, outstanding abrasion resistance. 3. Excellent resistance to water, oils and chemicals. 4. Excellent protection against corrosion. 5. No contamination to fresh water. FINISH Gloss COLOR White, grey or desired colors MASS DENSITY Above 1.25 Kg/L (mixture) VISCOSITY 90~110 KU (mixture, 25°C) Fully cured 7 days (25°C) DRYING TIME Set-to-touch 2 hrs. Dry hard 10 hrs. **OPTIMUM FILM THICKNESS** Wet 192 microns Dry 100 microns THEORETICAL COVERAGE 19.7 m^²/Gal 5.2 m²/L 4.17 m²/Kg **OVERCOATING INTERVALS** Min. 20 hrs. Max. 5 days $(25^{\circ}C)$ or 3 days $(30^{\circ}C)$ **MIXING RATIO** Base : hardener = 94 : 6 (by wt.) NON-VOLATILE CONTENT Above 65% (mixture) POT LIFE 8 hrs. (mixture, 20°C) HEAT RESISTANCE Continuous 93°C THINNER No.1005 Epoxy Thinner (SP-12) (only cleaning tools) THINNING RATE 5~10% (by wt, cleaning tools excluded) PRECEDING COATS Steel: No.1006 Epoxy Zinc Rich Primer (EP-03) No.1075 Epoxy Aluminum Tripolyphosphate Primer Concrete: No.1073 Epoxy Clear Cement Primer No.1002 Epoxy Primer, white STORAGE SHELF LIFE Minimum 1 year under normal storage conditions. APPLICATION METHOD Airless Spray, Brush, Roller NOTE 1. Mix base and hardener according to the mixing ratio and stir thoroughly then keep static about 10~20 minutes before use. 2. Adhered moisture, grease, dirt, dust, rust and corrosion salts on substrate must be removed thoroughly. 3. Avoid applying the paint in rainy weather or relative humidity exceeded 85%, particularly a wet surface must be thoroughly dried. 4. All equipment must be cleaned immediately after use. 5. The surface of cement wall or cement products must be thoroughly dried then can be applied. 6. When overcoating interval is exceeded, paint surface must be roughened to ensure adhesion.

EPDM101017XX V1.0

RAINBO

1AL

YUNG CHI PAINT & VARNISH MFG. CO., LTD.

No.26, Yen Hai 3rd Road, Kaohsiung, Taiwan. TEL:886-7-8713181 http://www.rainbowpaint.com.tw

FAX:886-7-8715443