RAINBOW RAINBOW

RAINBOSHIELD 833

Glass Flake Reinforced Epoxy

PRODUCT NUMBER	RAINBOSHIELD 833					
TYPE CHARACTERISTICS	 A two-pack high solid glassflake reinforced coating. Based on epoxy resin and hardener with excellent resistance to heavy impact and abrasion. 1. Anticorrosive suitable for Hull, Deck and Cargo hold. 2. Tough film with good abrasion resistance. 3. General purpose primer suitable for Bulk carrier's cargo hold. 4. Excellent resistance to oil. 5. Excellent resistance to heavy impact and abrasion. 6. Excellent resistance to sea water and rust preventive property. 7. Tough and abrasion resistance, high build (320 ~ 400µm can be obtained by two coats). 8. Compliant with USA, FDA Title 21, Part 175.300 for dry solid. 					
GLOSS	Flat					
COLORS	Grey, Redbrown					
VOC	215 g/L					
DENSITY	1.5 Kg/L					
DRYING TIME OPTIMUN FILM THICKNESS VOLUME SOLID THEORETICAL COVERAGE OVERCOATING TABLE	Set-to-touch 2 hrs Dry hard 12 hrs (25°C) Wet 167 ~ 267μm Dry 125 ~ 200μm 75±2% 14.0 m²/Gal 3.7 m²/L @ DFT: 200μm EPOXY system 2000 μm 2000 μm 2000 μm					
	Substrate temp.	5 °C	10 °C	20 °C	30 °C	40 °C
	Min.	48 hrs	32 hrs	16 hrs	12 hrs	6 hrs
MIXING RATIO POT LIFE THINNER THINNER RATE	Max.28 days28 days28 days14 days7 daysBase : Hardener = 15.4 : 4.6 (by volume)1 hour (25°C)No.1005 Epoxy Thinner (SP-12)The mixing temperature for the base and hardener should be performed at above 15°C. Or elsethinner should be added in order to achieve application viscosity, too much thinner will result insagging. Well mix the base and hardener before any thinner is added. $0 \sim 5\%$ (by bush and roller) $0 \sim 10\%$ (Airless)					
RECOMMENDED SPEC. SHELF LIFE APPLICATION METHOD NOTE	 Please refer the painting specification Minimum one year under normal storage condition Airless spray, Bush and Roller 1. Mix base and hardener according to the mixing ratio and stir thoroughly. 2. Adhered water, grease and dust on substrate must be thoroughly clean. 3. Steel; surface blast cleaned to ISO-Sa2½, roughness 30µ and above ³ or water-jet to VIS WJ 2/3 ° 4. Approved shop primer; sweep blasted or power tool cleaned to ISO SS St3 ° 5. Substrate temperature should be 3°C above dew point, rainy day and relative humidity during application and curing should be below 85%, or job is to be stopped. 6. Whilst application in the confine space, adequate ventilation must be maintenance. 					

EPDM3030833X V1.2

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