

EPOXY HIGH SOLIDS GLASS FLAKE COATING - EP-999GF

Specification Data

Type Uses The coating based on amine cured epoxy resin with glass flake anticorrosive pigment. Used for ship, bridges, tanks, pipelines, petrochemical plants and steel structures.

Characteristics

Tough and hard film, excellent abrasion resistance and suitable to loading grain.

Excellent resistance to oil and chemicals.

Excellent anticorrosion and water resistance.

• Use green anticorrosion pigment in formula, both excellent inhibitory and hiding performance of corrosive protection for steel.

• Can be applied to variety types of coating, or be coated a variety type of coating, for the best maintenance coating.

• When primer use IZ-01 or PU700 and topcoat use high weather resistant paint, the anticorrosion performance is especially excellent.

Color Gray, Brown Semi-gloss **Finish Primer** Self Priming

VOC values 281 g/L, use SP-12 thinner to thin up 5% (326 g/L) or 10% (365 g/L).

Volume Solids Above 78±2%

Theoretical Coverage 20 m²/Gal 5.3 m²/L 3.8 m²/Kg (DFT:6 mils)

Dry Film Thickness 4~8 mils per coat

Service Temperature Continuous : 150° C (302° F) Non-Continuous : 180° C (356° F)

Preceding Coats IZ-01 / IZ-01HS Inorganic Zinc Rich Primer, No.1006 Epoxy Zinc Rich Primer, No.1020 Epoxy Alloy

Primer No.700 One Pack Polyurethane Maintenance Primer, No.1075 Epoxy Aluminum

Tripolyphosphate Primer

Subsequent Coats Epoxy, Polyurethane(UP-450, UP-04), Fluorocarbon(5400F) resin system

Performance Data

Test Method	System	Results
	Blasted Steel	Chalking rating: 0.5
ISO 4628-6-07 ISO 4624-02	1 ct. IZ-01 (75 microns)	Original adhesive strength : 5.2 MPa
Cyclic Corrosive Test	1 ct. EP-999GF (150 microns)	Percentage of adhesive strength retention
	1 ct. UP-450 (60 microns)	after cyclic corrosive test : 62.9%(3.27 MPa)
	Blasted Steel	No cracking and peeling in appearance
ASTM D5894-96 ASTM D4541-09	1 ct. IZ-01 (75 microns)	Original adhesive strength : 8.0 MPa
Type V Cyclic Corrosive Test	1 ct. EP-999GF (150 microns)	Percentage of adhesive strength retention
	1 ct. UP-450 (60 microns)	after cyclic corrosive test : 69.6%(5.57 MPa)
	Blasted Steel	No cracking and peeling in appearance
ASTM D5894-96 ASTM D4541-09	1 ct. PU-700 (100 microns)	Original adhesive strength : 8.0 MPa
Type V Cyclic Corrosive Test	1 ct. EP-999GF (150 microns)	Percentage of adhesive strength retention
	1 ct. UP-450F (60 microns)	after cyclic corrosive test : 97%(7.76 MPa)

EPDM10EP999GF V1.2

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

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ASTM G8-96 B Test for Cathodic Disbonding of Pipeline Coatings (60 days)	Blasted Steel 1 ct. 1027HZ (100 microns) 2 cts. EP-999GF (130 microns) 1 ct. UP-450F (60 microns)	No blistering, cracking and rusting
ASTM B117-11 Salt Spray	Blasted Steel 1 ct. 1027HZ (100 microns) 2 cts. EP-999GF (130 microns) 1 ct. UP-450F (60 microns)	No blistering, cracking and rusting after 2000hrs
ASTM G8-96 B Test for Cathodic Disbonding of Pipeline Coatings (60 days)	Blasted Steel 1 ct. IZ-01R (60 microns) 1 ct. PU-700 (60 microns) 2 cts. EP-999GF (150 microns) 1 ct. No.54HB (60 microns)	No blistering, cracking and rusting
ASTM B117-11 Salt Spray	Blasted Steel 1 ct. IZ-01R (60 microns) 1 ct. PU-700 (60 microns) 2 cts. EP-999GF (150 microns) 1 ct. No.54HB (60 microns)	No blistering, cracking and rusting after 2000hrs
ASTM F963 Soluble Heavy Metals Test	1 ct. EP-999GF	n.d. (Sb · As · Cd · Cr · Pb · Hg · Ba · Se)

Test reports and additional data available upon written request.

Certification

Norsok M-501-04: Report number KV-12-08801XA-1 (SGS Taiwan Ltd.)

Application Instruction

Surface preparation

General Remove dirt, dust, oil and all other contaminants that could interfere with adhesion of the coating.

Surfaces must be clean and dry. Moisture, grease, sludge, dust, corrosive salt must be thoroughly

cleaned from substrate.

Steel Surface preparation standards can use SSPC-SP10 or Sa2 1/2 (ISO 8501-1:2007).

Primed Surfaces EP-999GF should always be applied over a recommended anti-corrosive coating scheme. The primer

surface should be dry and free from all contamination and EP-999GF must be applied within the

overcoating intervals specified (consult the relevant product data sheet).

Areas of

Damage

It should be prepared to the specified standard (Sa2 1/2 (ISO 8501-1:2007) or SSPC-SP6, Abrasive

Breakdown and Blasting or SSPC-SP11, Power Tool Cleaning) and patch primed prior to the application of EP-999GF.

Mixing & Thinning

Mixing Mix base and hardener according to the mixing ratio and stir thoroughly.

Thinning Use Epoxy Thinner (SP-12) to thin up 5-10%. Base: Hardener = 83:17 (by weight) **Mixing Ratio** Pot life 4 hours at 25°C (mixture, 77°F)

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Equipment

Avoid applying the paint in rainy weather or the relative humidity exceed 85%, particularly, a wet Spray **Application**

surface must be thoroughly dried. All equipment must be cleaned immediately after use. To increase

or decrease the usage of thinner depending on the temperature of the coated surface, the

temperature decreased may have to add more amount of thinner

Pump ratio 45:1 or greater **Airless** Tip size: 0.025"~ 0.029" Spray

Output PSI: 2800~4000.

Brush Application by brush is applicable. For special condition please consult with product manufacturer.

Roller Application by brush is applicable. For special condition please consult with product manufacturer.

Environment conditions

Condition	Coating	Surface	Environment	Humidity
Minimum	10℃ (50°F)	10°C (50°F)	10℃ (50°F)	30%
Maximum	35 ℃ (95 °F)	55℃ (131°F)	45 ℃ (113°F)	85%

Industry standards are for substrate temperatures to be 3°C (5°F) above the dew point . the product simply requires the substrate temperature to be above the dew point.

Curing Schedule

Surface Temp. & 50% Relative Humidity	Dry to Handle	Dry to Recoat & Topcoat
10℃ (50°F)	12 hours	24 hours
15 ℃ (59 °F)	8 hours	16 hours
25 ℃ (77 °F)	5 hours	8 hours
35 ℃ (95 °F)	2 hours	4 hours

Cleanup & Safety

Use Epoxy Thinner (SP-12) to clean. In case of spillage, absorb and dispose of in accordance with Cleanup

local applicable regulations.

Safety Please read and follow all caution statements on this product data sheet and MSDS for this product. Ventilation Proper ventilation and protective measures must be provided during application and drying to keep

solvent vapor concentrations within safe limits and to protect against toxic or oxygen deficient

hazards.

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• Package, Handling & Storage

Shelf Life Part A: Minimum 2 years under normal storage conditions

Part B: Minimum 1 years under normal storage conditions

ShippingPart A: 1 Gallon - 4.84kg5 Gallon - 23.88kgWeightPart B: 1 Gallon - 1.04kg5 Gallon - 4.91kg

Storage 5-35 $^{\circ}$ C (41-95 $^{\circ}$ F) Temperature & 0-90% Relative Humidity

Humidity

Flash Point Above 25°C

Storage Store in cool ventilated place, do not exposed to the sun in outdoor to avoid affecting the quality.

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