A two-component ambient cure solvent free epoxy coating.

A self-priming, anti-corrosive coating with an excellent resistance to seawater, crude oil, fuel oil and abrasion.

use

Recommended As an anti-corrosion and anti-abrasion coating for a long-life protection of steel structures in severely corrosive environment such as Water ballast tank, Underwater hull outside, Cargo holds and any exposed parts of ship. As a tank coating for ship's crude oil tanks, fuel oil tanks and interior of pipe lines which transfers crude oils, etc.

Physical Properties			
Finish and	Class I /gray Crasm Red avide		
Color	Gloss. L/grey, Cream, Red oxide		
Specific	Approx. 1.25 (Minture of Book and Curing agent)		
gravity	Approx. 1.35 (Mixture of Base and Curing agent)		
Solids by	Approx. 100 % (Determined by ISO 3233)		
volume			
Flash point	Base (EH3000-A): >101°C / 213°F (Closed cup)		
	Curing Agent (EH3000-B): >101°C / 213°F (Closed cup)		

Application details					
Surface	Remove any oil, grease, dirt and any other contaminants from the surface before painting by proper				
preparation	n method such as solvent cleaning and fresh water washing, etc.				
	- Blast cleaning to Sa2½ or power tool cleaning to St3, etc.				
	- Profile requirements: 30 \sim 75 μ m in case of full or partial blast cleaning.				
Preceding	According to an effication				
coat	According to specification.				
Method of	Spray : Airless or Air spray				

application

Brush and Roller: Recommended for small area and stripe coating for specified edges, welds, hard to reach areas, etc.

For airless spray application;

Nozzle orifice : 482 μ m ~ 635 μ m (0.019" ~ 0.025")

Fan: 40° ~ 60°

Output pressure: 11.7 MPa ~ 15.2 MPa Airless Pump Ratio: 45:1~73:1

(Airless spray data are indicative and subject to adjustment)

*Recommended Coating System

For Water Ballast Tanks

1 st Coat: Korepox H.B. EH3000 (Red oxide, 160 mm DFT / 160 mm WFT)

2 nd Coat: Korepox H.B. EH3000 (L/grey, 160 m DFT / 160 m WFT)

-. Depending on the purpose and the area of use, different film thickness may be applied

Mixing	EH3000-A (Part A, Base): EH3000-B (Part B, Curing agent) = 3:1 (by volume)					
	- Mix with supplied mixing ratio only. Do not vary or subdivide.					
	- Before mixing, shake or stir the Base very thoroughly.					
	- Pour the curing agent into the Base with constant mechanical stirring.					
	- Do not mix in reverse order.					
	- Continuous stirring until mixture is free of lumps					
Thinning	Not recommended *Cleaner Thinner No. 024 or Tool cleaner 009					
Application	The surface should be adequately clean and dry.					
conditions	Do not apply when relative	Do not apply when relative humidity is above 85 %.				
	The surface temperature should be at least 3°C / 5°F above dew point to prevent condensation.					
	Temperature during application and curing is preferable from 5°C / 41°F to 49°C / 120°F.					
	This temperature condition is for the substrate and surrounding air.					
	*Ventilation					
	Adequate ventilation with a clean air should be maintained during application and curing.					
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Film thickness	(Per Coat) Typical Minimun					
Film thickness		n Maximum Dry Filr	m Thickness (岬) 16			
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	(Per Coat) Typical Minimun	n Maximum Dry Filr ling Rate (㎡/L) 6.2	m Thickness (岬) 16 25 10.67 *	0 100 200 Wet Film	Thickness (ﷺ) 160	
Recoating	(Per Coat) Typical Minimum 100 200 Theoretical Spread Substrate temperature	n Maximum Dry Filr ling Rate (㎡/L) 6.2 5°C / 41°F	m Thickness (ﷺ) 16 25 10.67 * 10°C/ 50°F	0 100 200 Wet Film ⁻ 20°C/ 68°F	Thickness (#m) 160	
Recoating	(Per Coat) Typical Minimum 100 200 Theoretical Spread Substrate temperature Dry to touch	n Maximum Dry Filr ling Rate (㎡/L) 6.2 5°C / 41°F 15h	m Thickness (ﷺ) 16 25 10.67 * 10°C/ 50°F 8h	0 100 200 Wet Film - 20°C/ 68°F 3h	Thickness (#m) 160 30°C / 86°F 2h	
Recoating	(Per Coat) Typical Minimum 100 200 Theoretical Spread Substrate temperature Dry to touch Dry to walk on	n Maximum Dry Filr ling Rate (mº/L) 6.2 5°C / 41°F 15h 30h	n Thickness (ﷺ) 16 25 10.67 * 10°C/ 50°F 8h 20h	20°C/ 68°F 3h 12h	30°C / 86°F 2h 9h	
_	(Per Coat) Typical Minimum 100 200 Theoretical Spread Substrate temperature Dry to touch Dry to walk on Dry to hard	n Maximum Dry Filr ling Rate (m²/L) 6.2 5°C / 41°F 15h 30h 36h 30h	n Thickness (إسم) 16 25 10.67 * 10°C/ 50°F 8h 20h 24h 20h	20°C/ 68°F 3h 12h 15h	30°C / 86°F 2h 9h 12h 9h	
Recoating	(Per Coat) Typical Minimum 100 200 Theoretical Spread Substrate temperature Dry to touch Dry to walk on Dry to hard Dry to recoat (Full / Min.)	n Maximum Dry Filr ling Rate (m²/L) 6.2 5°C / 41°F 15h 30h 36h	n Thickness (إسم) 16 25 10.67 * 10°C/ 50°F 8h 20h 24h	20°C/ 68°F 3h 12h	30°C / 86°F 2h 9h 12h	
Recoating	(Per Coat) Typical Minimum 100 200 Theoretical Spread Substrate temperature Dry to touch Dry to walk on Dry to hard Dry to recoat (Full / Min.) Dry to recoat (T/up /	n Maximum Dry Filr ling Rate (m²/L) 6.2 5°C / 41°F 15h 30h 36h 30h	n Thickness (إسم) 16 25 10.67 * 10°C/ 50°F 8h 20h 24h 20h	20°C/ 68°F 3h 12h 15h	30°C / 86°F 2h 9h 12h 9h	
Recoating	(Per Coat) Typical Minimum 100 200 Theoretical Spread Substrate temperature Dry to touch Dry to walk on Dry to hard Dry to recoat (Full / Min.) Dry to recoat (T/up / Min.)	n Maximum Dry Film ling Rate (m²/L) 6.2 5°C / 41°F 15h 30h 36h 30h	m Thickness (إس) 16 25 10.67 * 10°C/ 50°F 8h 20h 24h 20h	20°C/ 68°F 3h 12h 15h 15h	30°C / 86°F 2h 9h 12h 9h	
Recoating	(Per Coat) Typical Minimum 100 200 Theoretical Spread Substrate temperature Dry to touch Dry to walk on Dry to hard Dry to recoat (Full / Min.) Dry to recoat (T/up / Min.) Dry to recoat (Max.)	n Maximum Dry Film ling Rate (m²/L) 6.2 5°C / 41°F 15h 30h 36h 30h 36h	m Thickness (إسا) 16 25 10.67 * 10°C/ 50°F 8h 20h 24h 20h 24h	20°C/ 68°F 3h 12h 15h 15h 15h	30°C / 86°F 2h 9h 12h 9h 12h 15d	

- * These are the results from laboratory tests done under standardized conditions. Thus, actual times may be different due to environment situations such as weather, wind and humidity, etc

Storage and package				
Shelf life	12 months			
Packing Unit	16 L (EH3000-A: 12 L, EH3000-B: 4 L)			
Remarks				
Note	Protect skin and eyes from direct contact with liquid paint, and avoid prolonged breathing of solvent			

	Use with adequate ventilation.			
	Respiratory protection is recommended when applying this product in confined spaces or stagnant air.			
1'st issue	2011-07-01			
Revision	2016-11-01			

Disclaimer: The information in this data sheet is believed to the best of our knowledge based on laboratory test and practical experience. However, there are many factors affecting the performance of product and the product quality itself, so we are not able to guarantee without the confirmation of the purpose of using the product from us in writing. We reserve the right to change the data without notice and you should check that this data sheet is current prior to using the product.

