Heavy-duty anticorrosive coating-Grey/Red

Product Description:

- Model:725-H45-ZF101G
- A two pack epoxy heavy-duty anticorrosive coating and it is characterized by good adhesion and excellent resistance to chemicals, water and corrosion.
- VOC less than 180g/L.

Intended Uses:

- For use in heavy-duty anticorrosive areas.
- For steel ortidal range zone of concrete stakes heavy-duty anticorrosion.
- For interior circulatory water piles of power plant special strengthening anticorrosion.
- For interior wall of steel pipes and concrete of Sewage treatment works, power plants and chemical plants etc. heavy-duty anticorrosion.
- For works of tap water and water anticorrosion.

Product Information:

Volume Solids:85%±2%	Finish/Sheen: Gloss			
Typical Film Thickness	500microns dry (588microns wet)			
Theoretical Coverage(m2/L)	1.7m ² /L at typical film thickness			
Mix Ratio: 3.4:1 (volume) 7:1(mass)				
Method of Application				
Airless Spray	Recommended			
	Tip size range:0.45-0.68mm			
	Output pressure:≥17MPa			
Air Spray	Not recommended			
Brush/Roller	For small area only			
Thinner	Not recommended. Use only in exceptional			
	circumstances (volume 5%).			
Cleaner	HX-501			
Induction Period	Not necessary			

Drying Information:

	-5℃	5℃	25 ℃	35 ℃
Touch Dry	4h	2h	1h	45min
Hard Dry	48h	36h	20h	10h
Pot Life	4h	2h	1h	40min

Overcoating Data:

	Substrate Temperature				
	5℃	15 ℃	25 ℃	35 ℃	
Overcoated by	Min Max	Min Max	Min Max	Min Max	
725-H45-ZF101G	48h 14d	36h 10d	20h 7d	10h 5d	

Storage:

Store in cool and dry conditions, Well ventilate. Keep away from hot and fire. Shelf Life: 12 months

minimum at 25 $\,\,^\circ\!\mathrm{C}$, Subject to re-inspection thereafter.

Pack Size:

Part A: 30kg/15.5L in 20L container Part B: 4.3kg/4.5L in 6L container

Flash Point:

Part A: Greater than 31° C

Part B: Greater than 29℃

Mixed pant: Greater than 31°C **Systems and Compatibility:**

Consult your sales Representative for the systems best suited for the surfaces to be protected.

Surface Preparation:

All surfaces to be coated should be clean, dry and free from contamination.

Abrasive Blast Cleaning for steel

Abrasive blast clean to Sa2½ (GB/T 8923.1-2011). If oxidation has occurred between blasting and application of 725-H45-ZF101, the surface should be reblasted to the specified visual standard. Surface defects revealed by the blast cleaning process should be ground. Filled, ortreated in the appropriate manner.

Concrete

Remove loose powder of the cement, attached organisms, mud, oil or grease and other foreign matter thoroughly.

The surface can be abrade by blasting or using power tool to remove loose powder, attached organisms, mud etc. and oil can be cleaned by scour.

Repair

steel

The areas to be repaired should be cleaned to St3 (GB/T 8923.1-2011) by mechanical method or higher level of surface prepared to Sa2.5 (GB/T 8923.1-2011) by abrasive blasting. Abrade the area immediately surrounding the repair to provide a key for subsequent coating application. Overlap areas should be kept to a minimum.

concrete

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Limitations:

- 1) Apply in good weather. Temperature of the surface to be coated must be least 3 $^\circ\!{\rm C}$ above the dew point when the is lower than 85%.
- 2) In common with all epoxy base coatings, 725-H45-ZF101G will exhibit chalking of the firm on UV exposure.
- 3) The dry time and overcoating interval may change according to the environment factors.
- 4) Avoiding absorb the solvent steam and paint steam for long time. Skin and eyes must avoid contacting the paint. Pay attention to ventilate and fireproof when applying.

Duty statement:

- > The data in the sheet base on the information from the laboratory and practice.
- > The application may exceed the control, so we only ensure our product quality.
- > We own the right of the data sheet modification without informing.