Osakapaint 大阪涂料

EPP 311 Epoxy Primer for Rusted Surface

Product Description	Two packages, grey or iron red, prepared by epoxy resin, rust changing agent, rust stabilizer and activator etc.						
Intended Uses	As a new type low surface treated primer, it can be applied on rust steel surface directly, especially suitable for the rusting parts not easily be removed, such as maintenances of various steel structures with old coating.						
Product Information	Volume Solids	55%					
	Dry Film Thickness	40-80µm					
	Theoretical Coverage	7.58 m ² /kg at 50 μ m of dry film thickness.					
	Practical Coverage	Allow to appropriate loss factors					
	VOC	387 g/L					
Application Details	Mix ratio	A : B = 10 : 1 (By weight)					
	Airless Spray	Recommended: Tip range: 0.43-0.53mm. Fluid pressure: ≥17.6MPa					
	Brush or Roller	Recommended					
	Conventional Spray	Suitable, But not recommended.					
	Thinner	OUP 103, Suggest adding 3%~5%.					
	Cleaner	OUP 103	UP 103				
	Pot Life	5°C -8 hours; 23°C -6 hours; 35°C -4 hours					
	Drying Time	Substrate Temperature	Touch Dry (hours)	Hard Dry (hours)	Over coating Interval		
					Minimum	Maximum	
		5℃	4	36	36 hours	14 days	
		23°C	2	24	24 hours	14 days	
		35℃	1	16	16 hours	14 days	
Storage and Packing	Storage	Store in cool and dry conditions					
	Storage Life	One year					
	Pack Size	A: 25 Kg in 20 litre container B: 2.5 Kg in 4 litre container					
	Flash Point	23°C					
	Specific Gravity Approx 1.45 Kg/L						
Specification and Surface Preparation	The steel surface: Blast cleaned to ISO 8501:2007 Sa2.5 or be rust-removed manually or with power tool to St3, and should be clean and dry.						
Limitations	The painting condition: it is hard to cure for this paint when the temperature is below 5° , so the temperature of substrate during application should be above 5° and it should be above 3° than the dew point.						

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Safety Precautions for Solvent Paint

This product should be used in painting area by professional operators. When painting, please refer to Product Data Sheet and MSDS. Consult our company if consumers could not completely understand the precautions for safety and health when applying this product.

This product is a kind of solvent-based paint. In order to avoid danger or accident, minimal safety precautions, as follow, should be done:

The paint contains volatile solvent and is flammable. So must keep away from sparks and open flames. No smoking at application site. Effective precautions (such as using explosion-proof electrical equipments, no static electricity accumulation or metal collision etc) also should be done so as to avoid producing sparks. Flash point of paint, mentioned above on Product Data Sheet, is the lowest temperature at which mixture of the volatile materials of paint can ignite or explode with air, so we suggest painting should be stopped above the temperature of flash point.

Enough ventilation is necessary at application site. In order to remove any danger of explosion, must keep the ratio of gas to air is less than 10%, the minimum explosive limit in general. Therefore, 200m3 of ventilation quantity per 1Kg solvent (according to the solvent) is necessary.

Protect skin and eyes, and avoid touching with paints (Recommend to wear working clothes, gloves, eye protection, face masks, barrier creams and so on). If paint gets in touch with skin, wash fully with a large amount of fresh water and soap or appropriate commercial cleaner. In case of eyes being contaminated, rinse with fresh water for 10min at least and give medical treatment immediately.

Recommend face guard with ventilation pipe for the sake of no absorption of paint fog and harmful solvent gas, especially in badly ventilated conditions.

Handle empty containers with care and do not bring about environmental contamination.

NOTICE: If consumers haven't taken effective safety precautions (Refer to the specifications), our company will NOT be responsible for any accident.

The purpose of the data sheet is to advise you. We can accept no liability for the results obtained during use, due to the variety of applications and the different substrates involved. The publication of the data sheet invalidates all previous data sheets for the product.