

EPOFEND GLASS 30 环氧玻璃鳞片漆 30

PRODUCT DESCRIPTION 产品简介	A high build, two packs epoxy coating reinforced with Glass flakes. 是一种采用玻璃鳞片加强的厚涂型双组份环氧涂料																		
RECOMMENDED USE 用途	For surface subject to abrasion and highly corrosive environment of splash zones, jetty pilings and working decks. Can be used as interior lining for crude oil tanks. 用在严重腐蚀环境和经常受到磨损的表面，如浪溅带、防波堤和甲板。也可用于原油储罐内壁涂料配套中																		
COMPLIED STANDARDS 符合标准	Complies with JT/T 722-2008, GB/T 28699-2012, SY/T 0457-2010 符合公路桥梁钢结构防腐涂装技术条件 JT/T 722-2008、钢结构防护涂装通用技术条件 GB/T 28699-2012、钢制管道液体环氧涂料内防腐层技术标准 SY/T 0457-2010																		
FEATURES 产品特性	Excellent durability against acid, alkali, oils, sea water 极好的耐酸、耐碱、耐油和耐海水性 Prevent penetration of chemicals and water steam 能防止水汽或化学气体侵入 Excellent mechanical strength and excellent adhesion property 很强的机械性和附着力																		
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Mixing Ratio	Base/Hardener=5.2/1(by weight)					
混合比例	主剂/固化剂=5.2/1 (重量比)					
Pot Life	5°C	10°C	20°C	30°C		
混合使用期	4hrs	3.5hrs	3hrs	2.5hrs		
Application Methods	Airless spray, air spray brush and roller					
施工方法	无气喷涂、空气喷涂、刷涂和滚涂					
	Airless spray 无气喷涂					
	Nozzle tip	喷嘴尺寸	0.43mm-0.53mm			
	Nozzle pressure	出口压力	≥15MPa			
	Thinning ratio	稀释比率	5-20% by volume (体积比)			
	Brush/Roller 刷涂/滚涂					
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Thinner	Epomarine Thinner 20#					
稀释剂	环氧稀释剂 20#					
Drying time & Overcoating interval	Temperature	温度	5°C	10°C	20°C	30°C
干燥时间&涂装间隔	Surface dry	指触干燥	10hrs	6hr	4hr	3hr
	Touch dry	半硬干燥	48hrs	36hrs	24hrs	18hrs
	Min. interval	最小涂装间隔	36hrs	36hrs	24hrs	18hrs
	Max. interval	最大涂装间隔	9days	9days	7days	7days
Applied Substrate	Bare steel					
适用底材	裸钢					
Typical topcoat	PU Finish HS-50, PU Finish 2010 or according to the coating system of COSCO Kansai.					
适用上涂	聚氨酯面漆 HS-50、聚氨酯面漆 2010 或参考中远关西涂装配套					

STORAGE	Store in dry, cool condition and away from sources of heat and ignition. Containers must be kept tightly closed.					
贮存	贮存于干燥阴凉的环境中，远离热源及火源。包装桶必须保持封闭					
Shelf life	12 months from date of production (25°C)					
贮存期限	自生产之日起 12 个月 (25°C)					

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