

SPIH-106 无机富锌车间底漆

SPIH-106 Inorganic Zinc-Rich Shop Primer

产品特性 具有好的阴极保护作用 Characteristics Good cathodic protection 优良的高速焊接性能 Good fast welding property 极好的气割性能 Excellent gas cutting property 能与多种上层涂料配套 Match with many kinds of subsequent coatings. 优良的长期防腐性能 Good long-term anti-corrosion property 极好的耐磨损、耐热、耐屈曲性能,可耐 400℃高温 Excellent wear resistance, heat resistance, bending property, withstand high temperature to 400 °C 产品用途 主要用于桥梁、船舶、石油化工基础设施、集装箱、钢结构等钢铁表面涂覆的底漆。 Uses Mainly be used as primer for the iron and steel structure surfaces of ships, bridges, petroche mical engineering infrastructure, container and steel structures. 颜色 灰色 Color Gray 施工条件 推荐 Recommended 无气喷涂 Airless spray Application conditions 喷嘴尺寸 Nozzle size 0.4~0.5mm 压力 Pressure $150 kg/cm^2$ 稀释比率 Dilution ratio 0~5% by weight (重量比) 适用于常规的喷涂、刷涂和辊涂 May be applied by spray, brush, or roller. 稀释剂 Thinner FXH-4 环氧稀释剂 Epoxy Thinner 混合比率 双组分: 主剂/固化剂=2/1(重量比) Mixing ratio Two components: base/hardener=2:1 by weight 混合使用期 温 度: 10℃ 20℃ 30℃ Pot life Temperature 混合使用期: 10hrs 16hrs 12hrs Pot life 涂装膜厚 干膜: 20um/道 湿膜:40um/道 Film thickness Dry film thickness: 20µm/coat wet film: 40µm /coat 固体含量 43.67% Solid content



混合比重	1.33				
Density of mixture					
涂 覆 率	理论值: 0. 06 千克/平方米/20μm 0.04L/平方米/20μm			•	
Coverage rate		Theoretical: $0.06 \text{kg/m} 2/20 \mu \text{m}$ $0.04 \text{L/m} 2/20 \mu \text{m}$			
	实际值:与表面处理,外界环境,施工方法等多种因素有关。				
	Actual: depending on	the surface treatme	nt and envii	ronment conditions, and application methods.	
干燥时间	温度	10℃	25℃	35℃	
		10 C	23 C	33 C	
Drying time	Temperature	0 :	, ·	2	
	指触干燥	8mins	5mins	3mins	
	Dry to touch				
	实干:	6hrs	4hrs	2hrs	
	Dry to handle:				
涂装间隔	Min. 最小	24hrs	12hrs	7hrs	
	Max. 最大	241113	121113	/1113	
Coating interval	IVIAX. 取入	<u>—</u>			
储存期限 Shelf life	半年 6 months				
包装规格	双组份包装: 30kg 为	5一组,组份一为	20kg, 组份	分二为 10kg	
Package	2K packaging: 30kg a kit includes Part A 20kg and Part B 10kg				
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表面处理	用清水冲去盐分以及	其它水溶性污物。			
Surface treatment	Wash away salts and other water soluble contaminants with fresh water.				
	依照 SSPC-SP1 溶剂清洗标准除去油脂。				
	oil thoroughly with suitable detergent in accordance with SSPC-SP1				
	用 Remove 喷砂方式除去铁锈、氧化皮和损坏的车间 oil thoroughly with suitable detergent in				
	accordance with SSPC-SP1				
	用 Remove 喷砂方式除去铁锈、氧化皮和损坏的车间底漆达到 ISO Sa2.5(SSPC-SP10)。				
	底漆达到 ISO Sa2.5(SSPC-SP10)。				
	Remove rust, scale and damaged shop primer by sand blasting to ISO Sa2.5 (SSPC-SP10) .				
	用高压空气吹扫除去灰尘等污物。				
	Remove the contaminants like dust with a high-pressure blower.				
	施工前确认表面清洁干燥。				
	Confirm the surface clean and dry before application.				
涂装配套	活用序材 调规				
	适用底材: 裸钢 Steel: bare steel				
Coating system	适用上涂:多种底漆或参考我公司的配套				
	Applicable subsequent coat: many kinds of primers, or refer to the coating system provided by our				
	company.				
	任何油漆施工中均应保证提供以下措施:				
	任何油漆施工中均应	保证提供以下措施	色:		
	任何油漆施工中均应 The following shall be			applications:	
安全注意事项		e guaranteed during		applications:	
安全注意事项 Safety Precautions	The following shall be	e guaranteed during		applications:	
	The following shall be 避免接触皮肤和眼睛	e guaranteed during	any paint a		
	The following shall be 避免接触皮肤和眼睛 Avoid skin and eye co 如果油漆接触到皮肤	e guaranteed during 。 intact. 或眼睛,应用大量	any paint a 量水冲洗并		
	The following shall be 避免接触皮肤和眼睛 Avoid skin and eye co 如果油漆接触到皮肤	e guaranteed during 。 intact. 或眼睛,应用大量	any paint a 量水冲洗并	立即就医。	



Insure adequate ventilation in working place.

小心火灾或爆炸。

Take precautions of the risks of fire or explosion.

现场遵守一切健康安全规定。

Observe all health and safety regulations on site

提醒注意 Declaration

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