

FXH02-3 厚涂型环氧带锈防锈底漆 (棕黄)

FXH02-3 High-Build Epoxy Surface-Tolerant Antirust Primer

(Pale Brown)

产品特性	该漆由于加入德国带锈防锈剂,能与底材锈蚀层反应,形成钝化物,故对有锈蚀钢铁底材具有					
Characteristics	极佳的保护性能,优异的物理机械性能 The product, formulated with a surface-to	is blerant agent (imported from Germany), reacts with the rust				
	layer on the substrates and forms a passive film which has excellent protection to the rust steel surfaces yielding excellent physical and mechanical performances. 低温下干燥迅速10℃以上,湿度小于 85%时,可以固化 Dry quickly at low temperature, can be cured when relative humidity is below 85%.					
	极好的表面适应性能、良好的附着力					
	Favorable surface adoptability and good adhesive property. 优良的防腐性能、耐水性					
	Good anticorrosive property and water res	sistance.				
产品用途	主要用于钢铁设施的维修,亦可用于大	型钢结构、钢铁设施、设备、管道防腐用底漆。				
Uses	As a maintenance for steel facilities and as an anticorrosive primer for large-scale steel structures as					
	well as iron and steel facilities, equipment	nt and pipelines.				
der te	12. dt. 6					
颜色	棕黄色 Pall has a					
Color	Pale brown					
施工条件	无气喷涂 Airless spray	推荐 Recommended				
Application conditions	喷嘴尺寸 Nozzle size	0.4~0.5mm				
	压力 Pressure	$100{\sim}150 kg/cm^2$				
	稀释比率 Dilution ratio	0~10% 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.				
	2711 1 114790H1 XWV 9141W11W11WW	may be approa by spray, brash of force.				
稀释剂	FXH-4 环氧稀释剂					
Thinner	Epoxy Thinner					
混合比率	双组分: 主剂/固化剂=8/1(重量比	')				
Mixing ratio	双组页: 土剂/回化剂=8/1(里重比) Two components: base/hardener=8:1 by weight					
Withing ratio	Two components. base natural of the by w	Cignt				
混合使用期	温 度: 0℃ 10℃	25℃				
Pot life	Temperature					
	混合使用期: 12hrs 10hrs	8hrs				
	Pot life					
涂装膜厚	干膜: 50µm/道					
Film thickness	Dry film thickness: 50μm/coat					
	,					
固体含量	71.3%					
Solid content						



比 重	1.41						
Specific gravity							
	TEN /	5 → W /50	0.0051 / ⊒ €→	- N. 150			
涂覆率	理论值: 0. 12 千克/平方米/50μm 0.085L/平方米/50μm						
Coverage rate	Theoretical: $0.12 \text{kg/m}^2/50 \mu \text{m}$ $0.085 \text{L/m}^2/50 \mu \text{m}$						
	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	he surface treatmen	t, environme	ent and applicat	tion methods.		
干燥时间	温度	10℃	20℃	30℃			
Drying time	Temperature						
	指触干燥	2hrs	1.5hrs	1hrs			
	Dry to touch	21115	1.51115	11115			
	实干:	14hrs	10hrs	8hrs			
		141118	101118	oms			
	Dry to handle:						
涂装间隔	Min. 最小	14hrs	10hrs	8hrs			
Coating interval	Max. 最大	_	_	_	_		
储存期限	一年						
Shelf life	12 months						
包装规格	双组份包装: 22.5kg 为一组,组份一为 20kg,组份二为 2.5kg						
Package	2Kpackaging: A kit 22.	5kg contains Part A	20kg and P	art B2.5kg.			
表面处理	用清水冲去盐分以及其它水溶性污物。						
Surface treatment	Remove salts and other water soluble contaminants with fresh water.						
	依照 SSPC-SP1 溶剂清洗标准除去油脂。						
	Remove oil in accordance with the solvent cleaning standard SSPC-SP1.						
	用手工或电动工具除去松动的氧化皮,可以有毛锈,但毛锈厚度在 10μm 以下。						
	Remove loose scale by manual or power tools. Allow the tight rust of which film thickness shall be						
	below 10μm.						
	施工前确认表面清洁干燥。						
	Confirm the surface clean and dry prior to applying.						
\\ \\\ \\\\ \\\\\\\\\\\\\\\\\\\\\\\\\\							
涂装配套	适用底材: 裸钢						
Coating system	Substrate: bare steel 适用上涂: 可与大部分中间漆、面漆配套或参考我公司的配套						
	Subsequent coat: match with most intermediate coats and topcoats, or refer to our coating systems.						
安全注意事项 任何油漆施工中均应保证提供以下措施:							
Safety Precautions	The following shall be guaranteed during any paint applications:						
	避免接触皮肤和眼睛。						
	Avoid skin and eye contact. 如果油漆接触到皮肤或眼睛,应用大量水冲洗并立即就医。						
	如果油漆接触到皮肤以眼睛,应用人重水件洗开立即就医。 In case of skin or eye contact, flush with large amount of water and immediately get medical						
	attention.						
	attention. 保证良好的通风。						
	Assure well-ventilated working place.						
		working place.					
	小心火灾或爆炸。 Take precautions of the		losion				



Observe all health and safety regulations on site

提醒注意 Declaration

本说明书所提供信息均为目前我方所掌握最全面正确的资料,鉴于产品使用条件非我方所能控制,此中信息不含担保,即仅在选取产品上对买方负责。由于我公司产品及生产工艺的不断发展,此中所有信息均以我方确认为准。

The information given on this technical data sheet is correct to the best of our knowledge. In consideration of the application conditions of the product are beyond our control, so no guarantee is involved herein, namely, we are responsible for the buyers only in terms of their selecting a product. All data must be clarified from our company because of the constantly improvement of our product and its manufacturing process.