



## RPAH-401 醇酸防锈漆

## RPAH-401 Alkyd Antirust Paint

产品特性 Characteristics	能在冬季或低温下快速干燥; Dry quickly at low temperature or in winter; 极好的防锈和阻锈性能; Very good rust and corrosion resistance; 对生锈表面有良好的附着性; Good adhesion to rusty surface; 良好的施工性能; Good workability; 与各种面漆有良好的配套性。 Compatible with all kinds of finishes.		
产品用途 Uses	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。 For maintenance of steel facilities; or as anticorrosive primer for the large-scale steel structures, facilities, equipment and pipelines.		
颜色 Color	灰色、铁红 Gray or iron red		
施工条件 Application method	无气喷涂 Airless spray	喷嘴尺寸 Nozzle tip	推荐 Recommended
	压力 Fluid pressure	稀释比率 Thinning	0.4~0.5mm 100~150kg/cm <sup>2</sup> 0~5%
	适用于无气喷涂、空气喷涂、刷涂及辊涂 May be applied by airless spray, air spray, brush, or roller.		
稀释剂 Thinner	醇酸稀释剂 Alkyd thinner		
混合比率 Mixing ratio	单组分 One-pack		
涂装膜厚 Film thickness	干膜: 30μm/道 Dry film thicknes:30μm /coat	湿膜: 60μm/道 Wet film thickness: 60μm/coat	
固体含量 Solid content	60%		
比重 Specific gravity	1.45		
涂覆率 Coverage rate	理论值 : 0.09kg/m <sup>2</sup> /30μm Theoretical:0.09kg/m <sup>2</sup> /30μm	0.067L/m <sup>2</sup> /30μm 0.067 L/m <sup>2</sup> /30μm	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 treatment, environment and application methods.
干燥时间 Drying time	温度 (°C) Temperature (°C)	10	20
	指触干燥 (hrs) Dry to touch (hrs)	1.5	1
	半硬干燥 (hrs) Semi-dry (hrs)	8	6
			30
			0.5
			4

