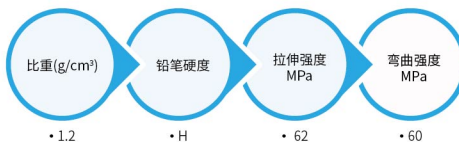
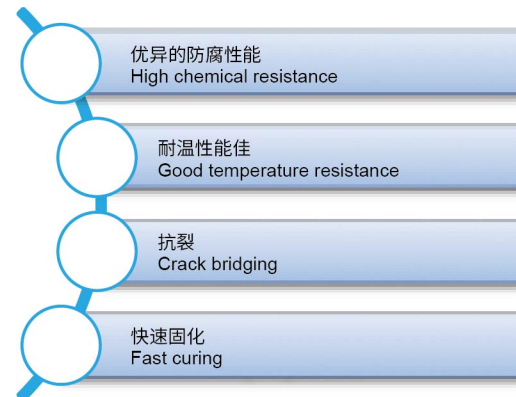


COECOAT VE809 (1.5~3mm)

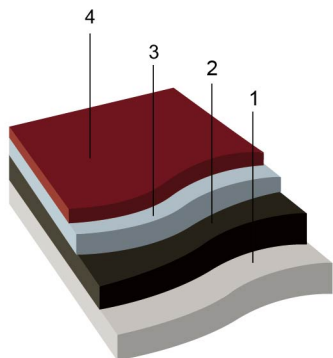
防腐酚醛乙烯基FRP系统 HIGH CHEMICAL RESISTANT NOVOLAC VE FRP

COECOAT VE809 (1.5~3mm) 是酚醛乙烯基树脂玻璃纤维层压系统，耐化学腐蚀性能卓越。系统耐温可达100°C，能够弥合0.2mm的静态裂缝，快速固化，具有高度的机械强度，是化工、电子及制药项目的理想选择。

COECOAT VE809 (1.5~3mm) novolac vinyl ester resin based glass fiber laminating system with high chemical and mechanical resistance. The system performs under the temperature of 100°C and bridges static cracks up to 0.2mm. It cures quickly and is ideal to the chemical, electronic and pharmaceutical industries.



步骤 Step	产品 Product	说明 Information	理论用量	施工方法	覆涂间隔时间
			Consumption	Application method	Overcoating
1	基面 Base	处理 Preparation	机械处理, 清洁 Mechanical treatment and cleaning of base		
2	底涂 Primer	COECOAT VE 860	乙烯基树脂底漆 Vinyl ester resin primer	0.3-0.5 kg/m ²	滚涂 Roller
3	玻璃纤维层 Reinforcement layer		乙烯基树脂压层 Vinyl ester resin laminate	1.2-2.5 kg/m ² 1-2层 1层	8小时后 Allow 8 hours
4	面涂 Finish	COECOAT VE809	乙烯基树脂面涂 Vinyl ester resin-based topcoat	0.6 kg/m ²	



适用场所

- 化工及电子行业的化学品储罐区域
食品加工厂
- 污水处理区域
- 发电厂堆栈
- 制药工业

Uses

- Storage areas of chemical products in chemical or electron industry
- Sewage treatment areas
- Storage place of power station
- Pharmaceutical industry