EMAC+® SP1307

乙烯丙烯酸甲酯共聚物

Westlake Chemical Corporation

产品说明

EMAC resins adhere to and are compatible with a wide range of materials including paper, polyolefins, oriented polyolefins, polyesters, ionomers, PVdC, unplasticized PVC and other polar polymers. For use as heat seal layer, adhesive layer, or modifier for cost/performance enhancement. They are soft, pliable and tough at ambient and freezing temperatures and exhibit excellent ESCR. These polymers exhibit high solids fillability and compatibility with a wide range of polymers. This facilitates their uses as bases for all-purpose concentrates for addition to a wide spectrum of polymers. EMAC resins process like LDPE. EMAC+ Specialty Copolymers are produced under patented technology: US Patent 5804675.

特性	高 ESCR(抗应力开裂)	良好的热封性	良好的柔韧性	良好粘结性
	韧性良好	柔软		
用途	薄膜	粘结树脂		
物理性能		额定值	单位制	测试方法
密度		0.942	g/cm³	ASTM D1505
熔流率(熔体流动速	率) (190°C/2.16 kg)	6.0	g/10 min	ASTM D1238
甲基丙烯酸含量		20.0	wt%	
		额定值	单位制	
肖氏硬度 (邵氏 D)		35		ASTM D2240
机械性能			单位制	
抗张强度 ¹ (断裂)		10.0	MPa	ASTM D638
伸长率 ² (断裂)		830	%	ASTM D638
热性能		额定值	单位制	测试方法
脆化温度		< -73.0	°C	ASTM D746
维卡软化温度		46.0	°C	ASTM D1525
熔融峰值温度		95.0	°C	ASTM D3418
 备注				
1. 类	型 4, 500 mm/min			
2. 类	型 4, 500 mm/min			