

Crastin[®] SK615SF BK591

THERMOPLASTIC POLYESTER RESIN

Crastin®热塑性聚酯的共性包括良好的机械性能和物理性能比如刚性和韧性、耐热、耐摩擦和耐磨耗、优异的表面性能和 良好的着色性能。Crastin®热塑性聚酯具有优异的电绝缘特性,可制备耐高电弧规格。许多阻燃规格获得UL认证(V-0)。C rastin®热塑性聚酯通常具有很高的耐化学和耐热老化性能。Crastin®热塑性聚酯良好的热稳定性能通常使正确处理的生产 废弃物回收成为可能。如果不能回收使用,杜邦建议的优先选择是在合适的装置中焚烧进行能量回收(基体树脂24kJ/g). 废弃处理需遵守当地法规。

Crastin®热塑性聚酯通常应用于有苛刻要求的电子电气、汽车、机械工程、化学、家用电气和运动器材领域。

Crastin® SK615SF BK591是一种30% 玻纤增强 低粘度PBT用于快速生产

<mark>总说明</mark> 树脂鉴别 制品标识码	PBT-GF30 >PBT-GF30<	ISO 1043 ISO 11469
<mark>流变性能</mark> Intrinsic viscosity 模塑收缩率, 平行 模塑收缩率, 垂直 流动长度 流动长度-压力 流动长度-宽厚比	0.7 - 0.3 % 1.1 % 410 mm 80 MPa 2 mm	ISO 307, 1157, 1628 ISO 294-4, 2577 ISO 294-4, 2577
<mark>机械性能</mark> 拉伸模量 断裂应力 断裂伸长率 简支梁缺口冲击强度, +23°C Poisson's ratio	9900 MPa 145 MPa 2.5 % 9 kJ/m ² 0.34 -	ISO 527-1/-2 ISO 527-1/-2 ISO 527-1/-2 ISO 179/1eA
<mark>热性能</mark> 熔融温度, 10°C/min 玻璃化转变温度, 10°C/min 热变形温度, 1.80 MPa	222 °C 55 °C 205 °C	ISO 11357-1/-3 ISO 11357-1/-2 ISO 75-1/-2
燃烧性能 1.5mm名义厚度时的燃烧性 测试用试样的厚度 厚度为h时的燃烧性 测试用试样的厚度 灼热丝燃烧指数, 3mm FMVSS Class 燃烧速率, 厚度:1毫米	HB class 1.5 mm HB class 3 mm 700 °C B - 78 mm/min	IEC 60695-11-10 IEC 60695-11-10 IEC 60695-11-10 IEC 60695-11-10 IEC 60695-2-12 ISO 3795 (FMVSS 302) ISO 3795 (FMVSS 302)

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相对漏电起痕指数	350	IEC 60112
其它性能		
密度	1530 kg/m³	ISO 1183
注塑		
建议干燥 干燥迅度 干燥时间,除湿干燥机 加工前水分含量 优良熔体温度 注塑 熔体温度 注塑 熔体温度 优良模具温度 模具温度 模具温度 保压范围 保压时间 背压 喷射温度	是 120 °C 2 - 4 h ≤ 0.04 % 240 °C 235 °C 260 °C 80 °C 30 °C 130 °C ≥ 60 MPa 3 s/mm As low as MPa possible 170 °C	
耐化学性		
 酸类 ✓ 醋酸 (5g/100g), 23°C ✓ 柠檬酸溶液 (10g/100g), 23°C ✓ 乳酸 (10g/100g), 23°C ✓ 盐酸 (36g/100g), 23°C ✗ 硝酸 (40g/100g), 23°C 		

- ★ 硝酸 (40g/100g), 23°C
- ★ 硫酸 (38g/100g), 23°C
- ★ 硫酸 (5g/100g), 23°C
- ★ 铬酸溶液 (40g/100g), 23°C

碱类

- ★ 氢氧化钠溶液 (35g/100g), 23℃
- ✔ 氢氧化钠溶液 (1g/100g), 23°C
- ✔ 氨水(氢氧化铵) (10g/100g), 23°C

醇类

- ✔ 异丙醇, 23°C
- ✔ 甲醇, 23°C
- ✔ 乙醇, 23°C

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碳氢化合物

- ✔ n-乙烷, 23°C
- ✔ 甲苯, 23°C
- ✔ 异辛烷, 23°C

酮类

✔ 丙酮, 23°C

醚类

✔ (二)乙醚, 23°C

矿物油

- ✔ SAE 10W40号多效润滑油, 23°C
- ★ SAE 10W40号多效润滑油, 130°C
- ★ SAE 89/90号变速箱润滑油, 130°C
- ✔ 绝缘油, 23°C

标准燃油

- ¥ ISO 1817 燃油1号, 60℃
- X ISO 1817 燃油2号, 60℃
- X ISO 1817 燃油3号, 60°C
- ¥ ISO 1817 燃油4号, 60°C
- ✓ 不含酒精的标准燃油(优先使用C类ISO 1817 燃油), 23°C
- ✓ 含酒精的标准燃油(优先使用4号ISO 1817 燃油), 23°C
- ✔ 柴油(优先使用F类ISO 1817液体), 23°C
- ✔ 柴油(优先使用F类ISO 1817液体), 90°C
- ¥ 柴油(优先使用F类ISO 1817液体), >90℃

盐溶液

- ✔ 氯化钠溶液(10g/100g), 23°C
- ✓ 次氯化钠溶液 (10g/100g), 23°C
- ✔ 碳酸钠溶液 (20g/100g), 23°C
- ✔ 碳酸钠溶液 (2g/100g), 23°C
- ✔ 氯化锌溶液 (50g/100g), 23°C

其它

- ✔ 乙酸乙酯, 23°C
- X 过氧化氢, 23℃
- ★ DOT4号刹车油, 130°C
- ★ 乙二醇水溶液 (50g/100g), 108°C
- ✓ 1g/100g 基苯氧-聚环氧乙烷乙烯水溶液, 23°C
- ✔ 水, 23°C
- ★ 去离子水, 90°C
- ✔ 酚溶液(5g/100g), 23°C
- ✔ 尿素 (32.5g/100g), 23°C

Symbols used:

possibly resistant

Defined as: Supplier has sufficient indication that contact with chemical can be potentially accepted under the intended use conditions

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and expected service life. Criteria for assessment have to be indicated (e.g. surface aspect, volume change, property change).

★ not recommended - see explanation

Defined as: Not recommended for general use. However, short-term exposure under certain restricted conditions could be acceptable (e.g. fast cleaning with thorough rinsing, spills, wiping, vapor exposure).

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