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SABIC INNOVATIVE PLASTICS US L L C AMERICAS - RESIN, 1 PLASTICS AVE, PITTSFIELD MA 01201-3662



Cycoloy: EXCY0100 (GG), CX7240 (GG)

Polycarbonate/Acrylonitrile Butadiene Styrene (PC/ABS), pellets

(GG) - Denotes a global grade formulation previously in File E161759.

NOTE - Material designation may be followed by a color nomenclature consisting of either an alpha/numeric or numeric/alpha combination.

可燃性	值	测试方法
UL 阻燃等级		UL 94
0.400 mm, ALL	V-2	IEC 60695-11-10, -20
0.500 mm, ALL	V-2	
0.600 mm, ALL	V-1	
0.750 mm, ALL	V-0	
1.50 mm, ALL	V-0, 5VB	
2.00 mm, ALL	V-0, 5VB	
3.00 mm, ALL	V-0, 5VA	
灼热丝易燃指数		IEC 60695-2-12
0.750 mm	960 °C	
1.50 mm	960 °C	
2.00 mm	960 °C	
3.00 mm	960 °C	
热灯丝点火温度		IEC 60695-2-13
0.750 mm	800 °C	
1.50 mm	800 °C	
2.00 mm	800 °C	
3.00 mm	800 °C	
电气性能	值	测试方法
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热丝引燃 (HWI)		UL 746
热丝引燃 (HWI) 0.750 mm	PLC 3	
热丝引燃 (HWI) 0.750 mm 1.50 mm	PLC 3 PLC 3	
热丝引燃 (HWI) 0.750 mm 1.50 mm 3.00 mm	PLC 3	UL 746
热丝引燃 (HWI) 0.750 mm 1.50 mm 3.00 mm 高电弧燃烧指数(HAI)	PLC 3 PLC 3 PLC 1	
热丝引燃 (HWI) 0.750 mm 1.50 mm 3.00 mm 高电弧燃烧指数(HAI) 0.750 mm	PLC 3 PLC 3 PLC 1 PLC 0	UL 746
 热丝引燃 (HWI) 0.750 mm 1.50 mm 3.00 mm 高电弧燃烧指数(HAI) 0.750 mm 1.50 mm 	PLC 3 PLC 3 PLC 1 PLC 0 PLC 0	UL 746
 热丝引燃 (HWI) 0.750 mm 1.50 mm 3.00 mm 高电弧燃烧指数(HAI) 0.750 mm 1.50 mm 3.00 mm 	PLC 3 PLC 3 PLC 1 PLC 0 PLC 0 PLC 0 PLC 0	UL 746 UL 746
 热丝引燃 (HWI) 0.750 mm 1.50 mm 3.00 mm 高电弧燃烧指数(HAI) 0.750 mm 1.50 mm 3.00 mm 相比耐漏电起痕指数(CTI) 	PLC 3 PLC 3 PLC 1 PLC 0 PLC 0 PLC 0 PLC 0 PLC 3	UL 746 UL 746 UL 746
 热丝引燃 (HWI) 0.750 mm 1.50 mm 3.00 mm 高电弧燃烧指数(HAI) 0.750 mm 1.50 mm 3.00 mm 相比耐漏电起痕指数(CTI) 热性能 	PLC 3 PLC 3 PLC 1 PLC 0 PLC 0 PLC 0 PLC 0	UL 746 UL 746 UL 746 则试方法
 热丝引燃 (HWI) 0.750 mm 1.50 mm 3.00 mm 高电弧燃烧指数(HAI) 0.750 mm 1.50 mm 3.00 mm 相比耐漏电起痕指数(CTI) 热性能 RTI Elec 	PLC 3 PLC 3 PLC 1 PLC 0 PLC 0 PLC 0 PLC 0 PLC 3 值	UL 746 UL 746 UL 746
 热丝引燃 (HWI) 0.750 mm 1.50 mm 3.00 mm 高电弧燃烧指数(HAI) 0.750 mm 1.50 mm 3.00 mm 相比耐漏电起痕指数(CTI) 热性能 RTI Elec 0.400 mm 	PLC 3 PLC 3 PLC 1 PLC 0 PLC 0 PLC 0 PLC 3 值 60.0 °C	UL 746 UL 746 UL 746 则试方法
 热丝引燃 (HWI) 0.750 mm 1.50 mm 3.00 mm 高电弧燃烧指数(HAI) 0.750 mm 1.50 mm 3.00 mm 相比耐漏电起痕指数(CTI) 热性能 RTI Elec 0.400 mm 0.500 mm 	PLC 3 PLC 3 PLC 1 PLC 0 PLC 0 PLC 0 PLC 3 值 60.0 °C 70.0 °C	UL 746 UL 746 UL 746 则试方法
 热丝引燃 (HWI) 0.750 mm 1.50 mm 3.00 mm 高电弧燃烧指数(HAI) 0.750 mm 1.50 mm 3.00 mm 相比耐漏电起痕指数(CTI) Att Elec 0.400 mm 0.500 mm 0.600 mm 	PLC 3 PLC 3 PLC 1 PLC 0 PLC 0 PLC 0 PLC 0 PLC 3 值 60.0 °C 70.0 °C 70.0 °C	UL 746 UL 746 UL 746 则试方法
 热丝引燃 (HWI) 0.750 mm 1.50 mm 3.00 mm 高电弧燃烧指数(HAI) 0.750 mm 1.50 mm 3.00 mm 相比耐漏电起痕指数(CTI) X性能 RTI Elec 0.400 mm 0.500 mm 0.600 mm 0.750 mm 	PLC 3 PLC 3 PLC 1 PLC 0 PLC 0 PLC 0 PLC 0 PLC 3 值 60.0 °C 70.0 °C 70.0 °C 90.0 °C	UL 746 UL 746 UL 746 则试方法
 热丝引燃 (HWI) 0.750 mm 1.50 mm 3.00 mm 高电弧燃烧指数(HAI) 0.750 mm 1.50 mm 3.00 mm 相比耐漏电起痕指数(CTI) <u>热性能</u> RTI Elec 0.400 mm 0.500 mm 0.600 mm 0.750 mm 1.50 mm 	PLC 3 PLC 3 PLC 1 PLC 0 PLC 0 PLC 0 PLC 0 PLC 0 PLC 3 值 60.0 °C 70.0 °C 70.0 °C 70.0 °C 90.0 °C 90.0 °C	UL 746 UL 746 UL 746 则试方法
 热丝引燃 (HWI) 0.750 mm 1.50 mm 3.00 mm 高电弧燃烧指数(HAI) 0.750 mm 1.50 mm 3.00 mm 相比耐漏电起痕指数(CTI) <u>热性能</u> RTI Elec 0.400 mm 0.500 mm 0.500 mm 0.500 mm 1.50 mm 2.00 mm 	PLC 3 PLC 3 PLC 1 PLC 0 PLC 0 PLC 0 PLC 0 PLC 0 PLC 3 值 60.0 °C 70.0 °C 70.0 °C 90.0 °C 90.0 °C 90.0 °C	UL 746 UL 746 UL 746 则试方法
 热丝引燃 (HWI) 0.750 mm 1.50 mm 3.00 mm 高电弧燃烧指数(HAI) 0.750 mm 1.50 mm 3.00 mm 相比耐漏电起痕指数(CTI) <u>热性能</u> RTI Elec 0.400 mm 0.500 mm 0.600 mm 0.750 mm 1.50 mm 	PLC 3 PLC 3 PLC 1 PLC 0 PLC 0 PLC 0 PLC 0 PLC 0 PLC 3 值 60.0 °C 70.0 °C 70.0 °C 70.0 °C 90.0 °C 90.0 °C	UL 746 UL 746 UL 746 则试方法

组件 - 塑料

UL 档案号: E121562



热性能	值	测试方法
RTI Imp		UL 746
0.400 mm	60.0 °C	
0.500 mm	70.0 °C	
0.600 mm	70.0 °C	
0.750 mm	90.0 °C	
1.50 mm	90.0 °C	
2.00 mm	90.0 °C	
3.00 mm	90.0°C	
RTI Str		UL 746
0.400 mm	60.0 °C	
0.500 mm	70.0 °C	
0.600 mm	70.0 °C	
0.750 mm	90.0°C	
1.50 mm	90.0 °C	
2.00 mm	90.0 °C	
3.00 mm	90.0°C	
Ball Pressure Test (75°C, 3.00 mm)	Pass	IEC 60695-10-2

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