

E I DUPONT DE NEMOURS & CO INC ENGINEERING POLYMERS, CHESTNUT RUN PLAZA, PO BOX 80713, WILMINGTON DE 19880-0713



Zytel: 70G33HS1L(+)

Polyamide 66 (PA66), pellets, glass reinforced

(+) - Virgin and regrind up to 50% by weight inclusive, have the same basic material characteristics.

0.71 mm, ALL HB75 IEC 6 1.5 mm, ALL HB75 IEC 6 灼热丝易燃指数 IEC 6 0.71 mm 725 °C 1.5 mm 700 °C 3.0 mm 800 °C	
1.5 mm, ALL HB UL 94 3.0 mm, ALL HB UL 94 3.0 mm, ALL HB40 IEC 6 0.71 mm, ALL HB75 IEC 6 1.5 mm, ALL HB75 IEC 6 炒热丝易燃指数 IEC 6 0.71 mm 725 °C 1.5 mm 700 °C 3.0 mm 800 °C 热灯丝点火温度 0.71 mm 750 °C	
3.0 mm, ALL HB UL 94 3.0 mm, ALL HB40 IEC 6 0.71 mm, ALL HB75 IEC 6 1.5 mm, ALL HB75 IEC 6 灼热丝易燃指数 IEC 6 0.71 mm 725 °C 1.5 mm 700 °C 3.0 mm 800 °C 热灯丝点火温度 IEC 6	4
3.0 mm, ALL HB40 IEC 6 0.71 mm, ALL HB75 IEC 6 1.5 mm, ALL HB75 IEC 6 灼热丝易燃指数 IEC 6 0.71 mm 725 °C 1.5 mm 700 °C 3.0 mm 800 °C 热灯丝点火温度 IEC 6	•
0.71 mm, ALL HB75 IEC 6 1.5 mm, ALL HB75 IEC 6 炒热丝易燃指数 IEC 6 0.71 mm 725 °C 1.5 mm 700 °C 3.0 mm 800 °C 热灯丝点火温度 IEC 6 0.71 mm 750 °C	4
1.5 mm, ALL HB75 IEC 6 灼热丝易燃指数 IEC 6 0.71 mm 725 °C 1.5 mm 700 °C 3.0 mm 800 °C 热灯丝点火温度 IEC 6 0.71 mm 750 °C	60695-11-10, -20
灼热丝易燃指数 IEC 6 0.71 mm 725 °C 1.5 mm 700 °C 3.0 mm 800 °C 热灯丝点火温度 IEC 6 0.71 mm 750 °C	60695-11-10, -20
0.71 mm 725 °C 1.5 mm 700 °C 3.0 mm 800 °C 热灯丝点火温度 IEC 6 0.71 mm 750 °C	60695-11-10, -20
1.5 mm 700 °C 3.0 mm 800 °C 热灯丝点火温度 IEC 6 0.71 mm 750 °C	60695-2-12
3.0 mm 800 °C 热灯丝点火温度 IEC 6 0.71 mm 750 °C	
热灯丝点火温度 0.71 mm 750 °C	
0.71 mm 750 °C	
	60695-2-13
1.5 mm 725 °C	
3.0 mm 825 °C	
电气性能 值 测试法	
热丝引燃 (HWI) UL 74	46
0.71 mm PLC 4	
1.5 mm PLC 4	
3.0 mm PLC 0	
高电弧燃烧指数(HAI) UL 74	46
0.71 mm PLC 0	
1.5 mm PLC 0	
3.0 mm PLC 0	
相比耐漏电起痕指数(CTI) PLC 1 UL 74	46
	M D149 60243-1
高电压电弧起痕速率 (HVTR) PLC 0 UL 74	
体积电阻率 1.0E+13 ohms·cm ASTM IEC 6	46
耐电弧性 PLC 5 ASTM	M D257

Page 1 / 2 Form Number: E41938-234409

组件 - 塑料 UL 档案号: E41938



值	测试方法
	UL 746
140 °C	
140 °C	
140 °C	
	UL 746
125 °C	
125 °C	
125 °C	
	UL 746
140 °C	
140 °C	
140 °C	
值	测试方法
0.10 %	ASTM D1042 ISO 2796
	140 °C 140 °C 140 °C 125 °C 125 °C 125 °C 140 °C 140 °C 140 °C

Notice of Disclaimer

By accessing this Yellow Card data information sheet and the database from which this information was generated (the "Yellow Card"), the user acknowledges and accepts the terms and conditions upon which this Yellow Card is made available. This Yellow Card, the database from which it was generated, and all related materials, support, and services, are made available by UL for use only by permission and "as is", without any representation or warranty of any kind, express or implied, including but not limited to any implied warranties of merchantability, fitness for a particular purpose or that the products identified in this Yellow Card will satisfy the user's requirements. UL cannot and does not warrant that the data contained in this Yellow Card is current, accurate, or complete. The user must independently confirm the conformance of any product to the applicable standards or requirements with the manufacturer of that product. Permission to access this Yellow Card may be withdrawn at any time by UL in its sole discretion. The identification of products and companies on this Yellow Card does not in any way imply endorsement of those products or companies by UL. UL does not assume and expressly disclaims, liability to any person for any loss or damage (including lost profits, lost savings, or any indirect, special, incidental, consequential or punitive damages whether or not UL has been advised of the possibility of such damages) arising out of, or in connection with, the use of this Yellow Card regardless of the cause or causes of such loss or damage.