# UL 94 设备和器具部件材料的可燃性能试验

产品名称	UL 94 设备和器具部件材料的可燃性能试验
公司名称	深圳市实测通技术服务有限公司
价格	.00/件
规格参数	服务1:包通过 服务2:包整改 服务3:一次性收费
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## 产品详情

Test item 测试名称:	
Test For Flammability of Plastic	c Materials for Parts in Devices and Appliances
设备和器具部件材料的可燃	性能试验
Test info 测试内容:	
Test Items	Relevant Standards
水平燃烧(目撑料)	UL 94:1997, ASTM D635
UL94 HB	IEC 60695-11-10
conditioning	$23 \pm 2$ ° C and $50 \pm 5$ percent relative humidity for a minimum of 48 hours
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垂直燃烧(目撑料)	ASTM D3801-00/IEC 60695-11-10
UL94 V0,V1,V2	
conditioning	$23 \pm 2$ ° C and $50 \pm 5$ percent relative humidity for a minimum of 48 hours and
	preconditioned in an air-circulating oven for 168 hours at 70 $\pm$ 1 $^{\circ}$ C and then
	cooled in the desiccator for at least 4 hours at room temperature, prior to testing.
_ 垂直燃烧(目撑料)	ISO 1035
UL94 5VA, 5VB	ASTM D5048
conditioning	$23 \pm 2$ ° C and $50 \pm 5$ percent relative humidity for a minimum of 48 hours and
	preconditioned in an air-circulating oven for 168 hours at 70 ± 1 ° C and then
	cooled in the desiccator for at least 4 hours at room temperature, prior to testing.
水半燃烧(泡沫材料)	ASTM D4986/ISO 3852
UL94 HBF, HF-1, HF-2	IEC 60695-11-10

conditioning	23 $\pm$ 2 ° C and 50 $\pm$ 5 percent relative humidity for a minimum of 48 hours and preconditioned in an air-circulating oven for 168 hours at 70 $\pm$ 1 ° C and then cooled in the desiccator for at least 4 hours at room temperature, prior to testing.
垂直燃烧(软质塑料)	ISO 9773
UL94 VTM0, VTM-1,	ASTM D4804
VTM-2	
conditioning	$23 \pm 2$ ° C and $50 \pm 5$ percent relative humidity for a minimum of 48 hours and preconditioned in an air-circulating oven for 168 hours at 70 $\pm$ 1 ° C and then cooled in the desiccator for at least 4 hours at room temperature, prior to testing.

Test Items TAT (W

#### HB

12 pieces with the size of  $125 \pm \overline{5}$  mm long by  $13.0 \pm 0.5$  mm wide, and provided in the minimum thickness and  $3.\overline{0}$  (-0.0 +0 3.0 mm thick specimens are not necessary if the minimum thickness is greater than 3.0 mm, or the maximum thickness is less maximum thickness is not to exceed 13 mm. The maximum width is not to exceed 13.5 mm, the edges are to be smooth, and corners is not to exceed 1.3 mm.

12 pieces with the size of (125 ± 5) × (13 ± 0,2) mm X thickness(需要提供测试的\*小厚度样品和3毫米厚度样品,若构mm,或者\*大厚度小于3MM,则可以不用提供3mm样品;样品\*大厚度不超过13mm,\*大宽度不超过13.5mm,)

#### V0, V1, V2

17 pieces with the size of  $125 \pm \overline{5}$  mm long by  $13.0 \pm 0.5$  mm wide, and provided in the minimum and maximum thicknesses thickness is not to exceed 13 mm. Specimens in intermediate thicknesses are also to be provided and shall be tested if the resuminimum or maximum thickness indicate inconsistent test results. Intermediate thicknesses are not to exceed increments of 3 edges are to be smooth, and the radius on the corners is not to exceed 1.3 mm.

17 pieces with the size of (125  $\pm$  5)  $\times$  (13  $\pm$  0,2) mmX thickness(需要提供测试的\*小厚度样品和\*大样品厚度;样品\*mm,如果\*小厚度样品和\*大厚度样品得出的结果不一致,则还需要提供中间尺寸样品,中间尺寸厚度跨度不起

#### 5VA, 5VB

32 pieces with (125 ± 5) × (13 ± 0.5) mm X minimum thickness AND 10 pieces 150 ± 5 × 150 ± 5 mm X minimum thickness AND 10 pieces 150 ± 5 × 150 ± 5 mm X \* 小厚度 和 10 pieces 150 ± 5 × 150 ± 5 mm X \* 小厚度 不超过 1

#### HBF, HF-1, HF-2

17 pieces 150 ± 5 mm long by 50 ± 1 mm wide, in the minimum and maximum thicknesses covering the thickness range to lead to specimens tested by this method are limited to a maximum thickness of 13 mm. Specimens in intermediate thicknesses are all and shall be tested if the results obtained on the minimum and/or maximum thickness indicate inconsistent test results. Interpart not to exceed increments of 6 mm. The maximum width is not to exceed 50 mm. The edges are to be smooth and the rad is not to exceed 2 mm

17 pieces (150 ± 5) X (50 ± 1) mm X thickness (\*小厚度和\*大厚度都要提供,

当\*大厚度和\*小厚度的测试结果不一致,则中间的厚度也要提供,间隔不要超过6mm,试样宽度不要超过50mr

#### VTM0, VTM-1, VTM-2

17 pieces, 200  $\pm$  5 mm in length by 50  $\pm$  1 mm in width, in the minimum and maximum thicknesses that are to be tested covrange under consideration. Specimens in intermediate thicknesses are also to be provided and shall be tested. If the results obminimum and/or maximum thicknesses indicated inconsistent test results

17 pieces (200 ± 5) X (50 ± 1)mm X thickness (\*小厚度和\*大厚度都要提供,这样可以认为测试结果对整个厚度系统。 厚度和\*大厚度的测试结果不一致时,中间的厚度也要提供)

### Others 其他信息:

- 1. UL94垂直燃烧,要求前处理70度168小时,所以不能申请加急服务
- 2. Sample Report 报告样本: