

编号 : RSTSSH210508000102

日期 : 2021-05-19

页码 - 1 of 6

客户名称: 南京摩勒环保科技有限公司

客户地址: 南京市浦口区宁六路 38号

样品名称 : 摩勒 PUAS 软连接

以上信息及样品由客户提供及确认,SGS不承担证实客户提供信息的准确性、适当性和(或)完整性的责任。

15491554 SGS 参考号

2021-04-13 收样日期

测试开始时间 2021-04-13

测试结束时间 2021-04-19

测试结果 请见下页(除另有特别说明外,此报告结果仅对测试样品负责)

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王富美

授权签字人





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结果总结:

序号	测试项目	测试方法	结果	结论
1	表面电阻	SJ/T 10694-2006	4.38×10 ⁸ Ω	合格
2	电阻	SJ/T 10694-2006	1.68×10 ⁷ Ω	合格
3	摩擦起电电压	SJ/T 10694-2006	见结果	合格
4	静电衰减期	SJ/T 10694-2006	见结果	合格

符合: 达到要求 备注:

不符合: 未达到要求

/: 不下判定

原样照片:





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1. 测试项目:表面电阻

样品描述: 片材

测试方法: SJ/T 10694-2006

测试条件:

测试条件: 23 ± 2 ℃, 50 ± 5 % RH

测试电极直径: $D_1 = 30 \text{ mm}$, $D_2 = 57 \text{ mm}$

测试电压: 100 Vdc

电化时间: 15 s

测试结果:

试样编号	表面电阻 R _s (Ω)	客户要求	结论
1	4.97×10 ⁸	/	/
2	4.54×10 ⁸	/	/
3	4.03×10 ⁸	/	/
4	4.35×10 ⁸	/	/
5	4.01×10 ⁸	/	/
平均值	4.38×10 ⁸	1.0×10 ⁵ ~1.0×10 ⁹	合格

备注:

测试试样从样品中裁取。

该项目测试地址:上海市浦东新区康桥东路 1159 弄 69 号。



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2. 测试项目: 电阻 样品描述: 片材

测试方法: SJ/T 10694-2006

测试条件:

测试条件: 23 ± 2 ℃, 50 ± 5 % RH

测试电极直径: 63 mm

测试电压: 100 Vdc

电化时间: 60 s

测试结果:

试样编号		电阻 (Ω)	客户要求	结论
	位置 1	1.94×10 ⁷	/	/
6	位置 2	1.23×10 ⁷	/	/
	位置 3	1.52×10 ⁷	/	/
	位置 1	1.18×10 ⁷	/	/
7	位置 2	1.15×10 ⁷	/	/
	位置 3	1.38×10 ⁷	/	/
平均值		1.68×10 ⁷	1.0×10 ⁵ ~1.0×10 ⁹	合格

测试试样从样品中裁取。

该项目测试地址:上海市浦东新区康桥东路 1159 弄 69 号。



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3. 测试项目: 摩擦起电电压

样品描述: 片材

测试方法: SJ/T 10694-2006

环境条件: 22.3 ℃, 51.2 %RH

测试结果:

测试平行样	摩擦起电电压(V)	客户要求	结论
1	-15		
2	2 -15		合格
3	-16		

测试试样从样品中裁取。样品尺寸: 210mm×300mm。

此项目是由具有能力之外部实验室执行。



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4. 测试项目: 静电衰减期

样品描述: 片材

测试方法: SJ/T 10694-2006

环境条件: 22.3 ℃, 51.2 %RH

测试结果:

测试平行样	静电衰减期(s)		客户要求	结论
	+V	-V	17 300	2H VL
1	0.2	0.2		
2	0.2	0.3	≤ 2.0 s	合格
3	0.3	0.2		

备注:

测试试样从样品中裁取。样品尺寸: 60mm×60mm。

此项目是由具有能力之外部实验室执行。

该检测报告为由 SGS 通标标准技术服务(上海)有限公司发布的原检测报告编号 RSTSSH210508000101,日期: 2021-05-19的中文译本,如中英文有差异,概以英文为准。

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