

编号 : GZIN1807181057MR\_CN

日期 : 2018-07-18

页码 : 1 of 4

客户名称: 广东光塑科技股份有限公司

客户地址: 东莞市东城街道牛山伟仁路2号

2018-07-18

样品名称:环保 PVC 胶料(透明蓝)

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。

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SGS 参考号 : CP18-021300

收样日期:2018-07-13测试开始时间:2018-07-13

测试结束时间

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)

通标标准技术服务有限公司广州分公司 检测中心

授权签名



罗璐

授权签字人



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#### 结果总结:

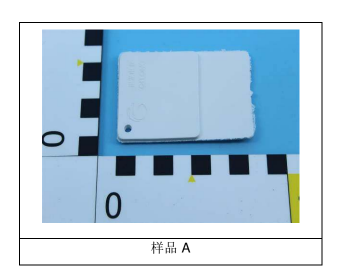
序号	测试项目	测试方法	结果		结论
	光老化试验-紫	ISO 4892-3:2016 循环	暴露时间	灰标等级	
1	外辐射暴露	1 & ISO 105-	96h	4-5	/
		A02:1993/Cor.2:2005	168h	4	

备注: 合格: 达到要求

不合格: 未达到要求

/: 不下判定

#### 原样照片:





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测试项目: 光老化试验-紫外辐射暴露

样品描述: 塑料件

测试方法: ISO 4892-3:2016 循环 1 & ISO 105-A02:1993/Cor.2:2005

测试条件:

测试循环:

ISO 4892-3:2016 循环 1

灯管类型: UVA-340

光照: 8h, (60±3)℃ BPT, 0.76W/(m<sup>2</sup>•nm)@340nm

冷凝: 4h, (50±3)℃ BPT

暴露时间: 168h

#### 测试结果:

样品	暴露时间	灰标等级	
A	96h	4-5	
	168h	4	

### 备注:

- 1. 根据 ISO 105-A02:1993/Cor.2:2005, 灰标等级是在标准光源 D65 下评定, 5 级最好, 1 级最差。
- 2. 中间查样和测试结束后的结果评定都是在上述指定的暴露周期后的 1 小时内进行。



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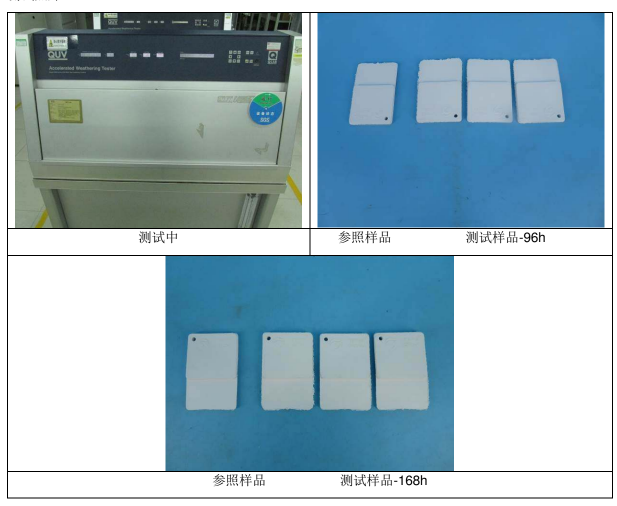


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#### 测试照片:



#### 设备信息:

设备	型号	设备编号	校准日期	下次校准日期
荧光紫外老化机	QUV-Se	GZMR-AG-E060	2017-08-12	2018-08-11
标准光源灯箱	CAC60	GZMR-AG-E003	2017-07-04	2018-08-03

\*\*\*\*\*\* 报告结束\*\*\*\*\*\*



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