

## 检测报告

NBF20-002194-09

发布日期: 2020 年 05 月 14 日

客户名称: 上海智汇电器有限公司  
客户地址: 上海市嘉定区宝安公路 2548 号

样品名称: 专业级紫外线臭氧消毒箱 mini 版(UVP301R/ UVP302R/ UVP303R/ UVP304R)  
生产商: 上海智汇电器有限公司  
样品批号: /  
生产日期: /

以上样品及信息由客户提供及确认, SGS 不承担证实客户提供信息的准确性、适当性和(或)完整性责任。

样品接收日期: 2020 年 04 月 09 日  
检测周期: 2020 年 04 月 09 日~2020 年 05 月 14 日  
检测要求: 根据客户要求测试  
检测方法: 请参见下一页  
检测结果: 请参见下一页

本报告以中文为准。

除非另有说明, 本检测结果仅与被检测物品有关。仅供客户内部使用, 不对社会具有证明作用。未经检验机构书面同意, 委托人不得擅自使用检测结果进行不当宣传。

王磊

SGS 授权签字人

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中国·浙江·宁波市国家高新区凌云路1177号凌云产业园3号楼, 4号楼 邮编: 315040 t 400-691-0488 f (86-574) 8752 9318 e [sgs.china@sgs.com](mailto:sgs.china@sgs.com)

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### 检测样品描述:

样品编号	SGS 样品 ID	描述
1	NBF20-002194.002	专业级紫外线臭氧消毒箱 mini 版(UVP301R/ UVP302R/ UVP303R/ UVP304R)

### 检测要求:

将载玻片放入灭菌箱底部中心位置, 开启紫外杀菌功能 38 秒, 检测大肠杆菌和铜绿假单胞菌; 开启紫外杀菌功能 60 秒, 检测金黄色葡萄球菌。

### 检测方法:

大肠杆菌、金黄色葡萄球菌、铜绿假单胞菌除菌率: 参照《消毒技术规范》(卫生部 2002 版) - 2.1.5.4 & GB/T 5750.12-2006

### 检测菌种:

大肠埃希氏菌 CICC 10389  
金黄色葡萄球菌 ATCC 6538  
铜绿假单胞菌 ATCC 9027

### 检测结果:

#### 大肠杆菌检测结果

检测菌种	样品运行时间	单位	平行样	检测结果		除菌率%
				对照组	样品试验组	
大肠杆菌	38 秒	CFU/片	1	$8.3 \times 10^5$	$1.5 \times 10^2$	99.98
			2		$2.3 \times 10^2$	99.97
			3		$1.0 \times 10^2$	99.99

#### 铜绿假单胞菌检测结果

检测菌种	样品运行时间	单位	平行号	检测结果		除菌率%
				对照组	样品试验组	
铜绿假单胞菌	38 秒	CFU/片	1	$5.7 \times 10^5$	<10	>99.99
			2		<10	>99.99
			3		<10	>99.99

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### 金黄色葡萄球菌检测结果

检测菌种	样品运行时间	单位	平行号	检测结果		除菌率%
				对照组	样品试验组	
金黄色葡萄球菌	60 秒	CFU/片	1	$1.0 \times 10^5$	<10	>99.99
			2		<10	>99.99
			3		<10	>99.99

备注: 1. 除菌率= (对照组-样品试验组) / 对照组  $\times$  100%

### 样品照片:



NBF20-002194.002

该照片只针对 SGS 原始报告

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