







广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

分析检测报告

REPORT FOR ANALYSIS

报告编号

Report №.

2024FM12550R01Da

样品名称

Name of Sample

3535 双波紫外杀菌灯珠

3535 Double wave ULTRAVIOLET sterilization lamp bead

委托单位

Applicant

深圳市成兴光电子科技有限公司

Shenzhen chengxing electronic technology co.LTD

检测类型

Test Type

Enwistment Test

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广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY 分析检测报告



报告编号(Report №.)2024FM12550R01Da 校验码(Verification Code): PNE2HSAL

样品名称 Name of Sample	3535 双波紫外杀菌灯珠 3535 Double wave ULTRAVIOLET sterilization lamp bead	检测类型 Test Type	委托检测 Entrustment Test			
委托单位 Applicant	深圳市成兴光电子科技有限公司 Shenzhen chengxing electronic technology co.LTD	地 址 Address	广东省深圳市福田区华强北街道 佳和大厦 A 座 1405-07 1405-7, building a, Huaqiang North Street building, Futian District, Shenzhen City			
样品来源 Sample Source	委托方送检 Submitted for Testing by the Applicant	样品数量 Sample Quantity	4PCS			
样品规格和批号 Spec and Lot № of Sample	3535 双波紫 5-8mW 3535 Dual wave ultraviolet 5-8mW, XL-3535UV2SB12P2	样品状态和特性 State and Characteristic	机器 Machine			
接样日期 Sample Received Date	2024-07-02	验讫日期 Completion Date	2024-08-06			
检测项目 Item Tested	灭菌与消毒器械消毒功效鉴定试验 Validation of disinfection efficacy of sterilization and disinfection instruments					
检测依据和方法 Test Standard and Method	《消毒技术规范》卫生部 2002 年版-2.1.5.4 Technical Standard for Disinfection (2002 Ministry of Health P.R.China)- 2.1.5.4					
检测结论 Test Conclusion	对肠沙门氏菌肠亚种鼠伤寒血清型	l的杀灭对数值分别 ared with glass. Ther ted for 3 times. The asp. enterica serovar 签为	n placed it 6cm away from the UV detection results of the sterilization			
备注 Remarks	1.供应商:深圳市成兴光电子科技有Supplier: Shenzhen chengxing electron 2.以下型号与送检型号材质功能一到3838,5050,6565,6868,7272,1616,23. 本报告替代 2024年 08 月 06 日签This report replaces the 2024FM12550 report is invalid.	nic technology co.LTI 政,仅芯片亮度和月 020, 2525。(由委托 5发的 2024FM12550	可提供) A NA			

制 表: Editor

批准: /Approver

广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY 分析检测结果

ANALYSIS AND TEST RESULT

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1.样品前处理: 以玻璃为载体,测试时染菌载体置于距离紫外灯 6cm 处,作用时间 3min。 Sample pretreatment: The bacterial carrier was prepared with glass. During the test, the bacterial carrier was placed 6 cm away from the UV lamp and acted for 3 minutes.

2.试验结果 Test results:

试验菌株 Test germ	试验 组别 Test group	对照组平均菌落数 Average cfu of positive controls (cfu/片)	试验组平均菌落数 Average cfu of testing groups (cfu/片)	杀灭率 Killing rate (%)	杀灭对数值 Sterilization logarithm
肠沙门氏菌肠亚种 鼠伤寒血清型	ino 17esti	6.1×10 ⁵	40	99.99	4.18
(Salmonella enterica subsp. enterica serovar	2	6.3×10 ⁵	50	99.99	4.10
Typhimurium) CMCC(B) 50115	3	6.0×10 ⁵	30	99.99	4.30

样品照片 sample picture:



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注意事项

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