

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 №.

2020SP9744R01D

样品名称

Name of Sample

UVC 灭菌灯

UVC sterilization lamp

委托单位

深圳市富尔顿照明科技有限公司

Applicant

Fulton Science & Technology Lighting Co., Ltd.

检测类型

Test Type

委托检测

Entrustment Tes

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REPORT FOR ANALYSIS



报告编号(Report №.) 2020SP9744R01D 校验码(Verification Code): 01869453

| 样品名称 Name of Sample | UVC 灭菌灯 UVC sterilization lamp | 检测类型 Test Type | 委托检测 Entrustment Test | | | | | |
|--|--|--|--|--|--|--|--|--|
| 委托单位 Applicant | 深圳市富尔顿照明科技有限公司 Fulton Science & Technology Lighting Co., Ltd. | 地 址 Address | 深圳市光明新区公明上村 莲塘工业城 C 区 17 栋 7 楼 Building #17, Area C, Lian Tang Industrial Park, Shangcun, Gongming, Guangming District, Shenzhen China | | | | | |
| 样品来源 Sample Source | 委托方送检 Submitted for Testing by the Applicant | 样品数量 Sample Quantity | 1 个 One | | | | | |
| 样品规格和批号 Spec and Lot № of Sample | FLT-UVC-18W | 样品状态和特性 State and Characteristic | 机器 Machine | | | | | |
| 接样日期 Sample Received Date | 2020-09-04 | 检测完成日期 Completion Date | 2020-09-15 | | | | | |
| 检测依据和方法 Test Standard and Method | 参照《消毒技术规范》(卫生部 2002 年版)第二部分(2.1.5.5) refer to <i>Technical Standard For disinfection</i> (ministry of health of PRC, edition 2002), section 2(2.1.5.5) | | | | | | | |
| 检测项目 Item Tested | 灭菌与消毒器械消毒功效鉴定试验 Sterilization and disinfection equipment disinfection efficacy test | | | | | | | |
| ف ف ف | . A. A. A. A. A. | | | | | | | |
| 检测结论 Test Conclusion | 送检样品所检项目的实测数据见本The test data of the sample(s) is attac | | this report. | | | | | |
| and the second | | ched to the page(s) of 签为 | Ethis report. | | | | | |

制表: 茶環詢 Editor 审核: 发生次

批准: YSSA 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.作用距离 Action distance: 3cm 2.作用时间 Action time: 5s

3.测试结果 Test results:

| 试验 毒株 Test Virus | 组别 Group | 病毒感染滴度对数值 Logarithm of infectivity titre of virus (lgTCID ₅₀ /mL) | | 平均病毒 感染滴度 Average infectivity titre | 平均灭活 对数值 Average | 平均灭活率 Inactivation ratio | |
|---------------------------|---|--|-------------------------|--|------------------------|--------------------------------|--------------------|
| | | 结果 Results | 平均值 Average value | of virus (TCID ₅₀ /mL) | inactivation log value | (%) | |
| o regino regino | 甲型流感 病毒 MDCK Influenza A 细胞系 virus cells H1N1 | 对照组 1 Control group 1 | 5.00 | <0.50 | 1.9×10 ⁵ | - >4.78 | und restind rest |
| 111 Til >-> c-1-> | | 对照组 2 Control group 2 | 5.50 | | | | emitro , chitro , |
| 病毒 | | 对照组 3 Control group 3 | 5.33 | | | | >99.99 |
| virus | | 试验组 1 Test group 1 | < 0.50 | | | | |
| HINI | | 试验组 2 Test group 2 | < 0.50 | | <3.16 | | ind Testind Testin |
| eniter enite eniter e | 试验组 3 Test group 3 | < 0.50 | Griter Griter | thick Ghick Ghick | Grider Grider | smitter amitte ar | |

细胞对照:生长正常。 Cell control: Normal growth.

参考要求 Reference evaluation:

参照《消毒技术规范》(卫生部 2002 年版)第二部分(2.1.5.5)的评价规定,试验重复 3 次,如样品对所测病毒的平均灭活对数值≥4.00,可认为该样品对所测病毒消毒的实验室试验合格。

Refer to *Technical Standard For disinfection* (ministry of health of PRC, edition 2002), section 2(2.1.5.5) and the test repeated 3 times, if the average inactivation log value of the sample for the tested virus is \geq 4.00, it can be considered that the sample is qualified for disinfection of the tested virus.

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注意事项

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The Test report is invalid without signature of verifier and approver.

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