



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 №.

2020SP2438R01D

样品名称

Name of Sample

紫外线杀菌盒

UV Sanitizer

委托单位

Applicant

检测类型

Test Type

委托检测

Entrustment Tes

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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

REPORT FOR ANALYSIS



(Report №.) 2020SP2438R01D 校验码 (Verification Code): 53728146

样品名称 Name of Sample	紫外线杀菌盒 UV Sanitizer	检测类型 Test Type	委托检测 Entrustment Test				
委托单位 Applicant		地 址 Address	<<<<<<<<<<.				
样品来源 Sample Source	委托方送检 Submitted for Testing by the Applicant	样品数量 Sample Quantity	1台 One				
样品规格和批号 Spec and Lot № of Sample	XO-9918	样品状态和特性 State and Characteristic	机器 Machine				
接样日期 Sample Received Date	2020-04-07	检测完成日期 Completion Date	2020-04-10				
检测依据和方法 Test Standard and Method	《消毒技术规范》(卫生部 2002 年版)第二部分-2.1.5.5 Technical Standard for Disinfection(Ministry of Health, Edition 2002), section 2-2.1.5.5						
	灭菌与消毒器械消毒功效鉴定试验:紫外线消毒箱 Sterilization and disinfection equipment disinfection efficacy test: Ultraviolet disinfection box						
检测项目 Item Tested							
		nent disinfection effic					
	Sterilization and disinfection equipment of the state of	nent disinfection efficient efficient disinfection efficient	cacy test: Ultraviolet disinfection box				
Item Tested 检测结论	Sterilization and disinfection equipment of the state of	nent disinfection efficient efficient disinfection efficient	cacy test: Ultraviolet disinfection box				
Item Tested 检测结论	Sterilization and disinfection equipment of the state of	本检测报告续页。 ched to the page(s) o	cacy test: Ultraviolet disinfection box				

制 表: Editor

审核: 建族 Verifier 建族

批准: \pApprover







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. 作用位置 Action position: 送检样品内中间位置 Middle position in the sample.

2. 作用时间 Action time: 5min

3. 测试结果 Results:

测试菌株 Test organisms	试验 组别 Test group	试验组平均菌落数 Average cfu of testing groups (cfu/片 piece)	对照组平均菌落数 Average cfu of positive controls (cfu/片 piece)	杀灭率 Sterilization rate (%)	杀灭对数值 Sterilization logarithm (KL)
大肠杆菌 (Escherichia coli) 8099	1	<5	2.0×10^{6}	>99.99	>5.58
	2	< 5	1.8×10^{6}	>99.99	>5.58
	3	<5	1.9×10^{6}	>99.99	>5.58
0099	平均值 Average		1.9×10^{6}	>99.99	>5.58
Λ +t. /z +t: +t: -t+ +t-	1	<5	4.0×10^{6}	>99.99	>5.90
金黄色葡萄球菌 (Staphylococcus aureus) ATCC 6538	2	<5,00	4.0×10^{6}	>99.99	>5.90
	3	<5	4.1×10^{6}	>99.99	>5.90
AICC 0000	平均值 Average		4.0×10^{6}	>99.99	>5.90
白色念珠菌 (Candida albicans) ATCC 10231	1	3.9×10^{2}	1.2×10^{6}	99. 97	3. 50
	2	4.1×10^{2}	1.2×10^6	99. 97	3.48
	3	4.2×10^{2}	1.3×10^{6}	99. 97	3. 47
	dice 7	产均值 Average	1.2×10^{6}	99. 97	3. 48

样品照片:



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注意事项

Notice Items

- 1. 检测报告无本单位检验检测专用章、骑缝章无效。
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 - The Test report is invalid without signature of verifier and approver.
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 Unless otherwise stated, the results shown in this test report refer only to the sample(s) submitted.
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 Any dispute of the report must be raised to the testing body within 15 days after the report is received, exceeding which the dispute will not be accepted。
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