



广微测
Gmicro Testing



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中国认可
国际互认
检测
TESTING
CNAS L1747

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

2023FM24614R01D

Report №.

样品名称

全频静电扬声器

Name of Sample

Full Range Electrostatic Loudspeake

委托单位

京兆音響有限公司

Applicant

King's Audio Limited

检测类型

委托检测

Test Type

Entrustment Test

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报告编号 (Report No.) 2023FM24614R01D 校验码 (Verification Code) : 5BGF9E4V

| | | | |
|--------------------------------------|---|-------------------------------------|--|
| 样品名称 Name of Sample | 全频静电扬声器 Full Range Electrostatic Loudspeaker | 检测类型 Test Type | 委托检测 Entrustment Test |
| 委托单位 Applicant | 京兆音響有限公司 King's Audio Limited | 地址 Address | 香港 九龍 觀塘 駿業街 62 號 京貿中心 25 樓 B 室 Flat B, 25/F., Capital Trade Centre. 62 Tsun Yip Street, Kwun Tong, Kowloon, Hong Kong |
| 样品来源 Sample Source | 委托方送检 Submitted for Testing by the Applicant | 样品数量 Sample Quantity | 1 对 |
| 样品规格和批号 Spec and Lot No of Sample | 全频静电扬声器/ Full Range Electrostatic Loudspeaker | 样品状态和特性 State and Characteristic | 机器 Machine |
| 接样日期 Sample Received Date | 2023-12-19 | 检测完成日期 Completion Date | 2024-01-03 |
| 检测项目 Item Tested | 抗菌 (除菌) 性能 Bactericidal performance | | |
| 检测依据和方法 Test Standard and Method | GB 21551.3-2010 附录 A GB 21551.3-2010 Appendix A | | |
| 检测结论 Test Conclusion | <p>该样品所检项目的实测数据见本检测报告续页。 The test data of the sample(s) is attached to the page(s) of this report.</p> <p style="text-align: right;">签发日期: 2024-01-08 Issue Date (机构盖章 Official Seal)</p> | | |
| 备注 Remarks | 生产厂家: 京兆音響有限公司。(由委托方提供) Manufacturer: King's Audio Limited. (provided by the applicant) | | |

生物
检验



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广东省微生物分析检测中心

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分析检测结果

ANALYSIS AND TEST RESULT

报告编号 (Report No.): 2023FM24614R01D

| 试验菌种 Test organism | 作用时间 Action Time | 试验序号 Serial Number | 对照组 Control group | | 试验组 Test group | | |
|---|--|-----------------------|--|--------------------------------------|--|-----------------------------------|--|
| | | | 空气含菌量 The amount of bacteria in the air (cfu/m ³) | 自然消亡率 Natural extinction rate (%) | 空气含菌量 The amount of bacteria in the air (cfu/m ³) | 抗菌(除菌)率 Sterilization rate (%) | |
| 白色葡萄球菌 (<i>Staphylococcus albus</i>) 8032 | 0 h | 1 | 1.0×10 ⁵ | / | 1.0×10 ⁵ | / | |
| | | 2 | 1.1×10 ⁵ | / | 1.1×10 ⁵ | / | |
| | | 3 | 9.3×10 ⁴ | / | 8.7×10 ⁴ | / | |
| | 1h | 1 | 7.9×10 ⁴ | 21.00 | 1.1×10 ⁴ | 86.08 | |
| | | 2 | 8.5×10 ⁴ | 22.73 | 1.3×10 ⁴ | 84.71 | |
| | | 3 | 7.5×10 ⁴ | 19.35 | 1.2×10 ⁴ | 82.90 | |
| | 平均值 Average | | | | | 84.56 | |
| | 标准要求 Standard requirements | | | | | ≥50% | |
| | (以下空白 Blank below) | | | | | | |
| 备注 Remarks | <p>1.方法简述: 将左右声道旋钮旋转至指向3点钟方向, 作用1h后, 用筛孔撞击式六级空气微生物采样器JWL-6以28.3升/分钟的抽风量进行采样; 实验舱空间大小为30m³。 Method description: rotated the left and right channel knobs to point towards the 3 o'clock direction and kept it run for 1 hour in a 30m³ chamber, and then used six mesh impact type air microorganism sampler JWL-6 to sampling with air volume of 28.3 liters per minute.</p> <p>2. 抗菌(除菌)率试验结果已消除微生物在空气中自然消亡因素的影响。 The natural decay of the microorganisms in the air has been eliminated.</p> | | | | | | |

分析
专用



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