







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 №.

2024SP14836R01D

样品名称

1008 安乐中性消毒清洁剂

Name of Sample

1008 ALL-purpose Cleaner

委托单位

东莞市无敌实业有限公司

Applicant

Donngguan Wudi Industrial Co., Ltd.

检测类型

Test Type

委托检测

Entrastment 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

REPORT FOR ANALYSIS

报告编号(Report №.)2024SP14836R01D

校验码(Verification Code): RLANNWG4

| 样品名称 Name of Sample | 1008 安乐中性消毒清洁剂 1008 ALL-purpose Cleaner | 检测类型 Test Type | 委托检测 Entrustment Test | | |
|--|--|---|----------------------------|--|--|
| 委托单位 Applicant | 东莞市无敌实业有限公司 Donngguan Wudi Industrial Co., Ltd. | 东莞市高埗镇下江城村 廉商高成科技园第四工业区 6号A栋一楼八区 Ist Flor, Building A, Lianshang Gaocheng Technology Park, XiaJiangcheng, GaoBu Town, Dongguan City, Guangdong Province, China | | | |
| 样品来源 Sample Source | 委托方送检 Submitted for Testing by the Applicant | 样品数量 Sample Quantity | 250mL×2 瓶 bottles | | |
| 样品规格和批号 Spec and Lot № of Sample | 1008 24-12-02 | 样品状态和特性 State and Characteristic | 液体 Liquid | | |
| 接样日期 Sample Received Date | 2024-12-09 | 验讫日期 Completion Date | 2024-12-26 | | |
| 检测项目 Item Tested | 悬液定量杀菌试验 Suspension quantitative sterilization test | | | | |
| 检测依据和方法 Test Standard and Method | WS/T 650-2019 (5.2.1) | | | | |
| | Grait Grait Grait Grait Grait | | | | |
| | 送检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. | | | | |
| 检测结论 | o micro micro micro micro micro | | 1 dm /1 /2 | | |
| Test Conclusion | | | 以初开行会 | | |
| | this chirt chirt chirt chirt | | 文日期: 2024 12-26 | | |
| Ghicto Terro Terro | To Chico Le Chico Le Chico Chi | Issue | Date (机构盖章 Official Seal) | | |
| 备注 Remarks | Lesting Lesting Lesting Lesting | | 检验检测专用草 | | |

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广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY 分析检测结果

ANALYSIS AND TEST RESULT

报告编号 (Report №.): 2024SP14836R01D

悬液定量杀菌试验 Suspension quantitative sterilization test

- 1. 检测方法 Test method: WS/T 650-2019 (5.2.1)
- 2. 作用时间 Action time: 5 min
- 3. 作用浓度 Action concentration: 原液 Stock solution
- 4. 检测结果 Test results:

| 试验菌株 Test organisms | 试验 次数 Test times | 试验组平均菌落数 Average cfu of testing groups (CFU/mL) | 对照组平均菌落数 Average cfu of positive controls (CFU/mL) | 杀菌率 Sterilization rate (%) |
|-------------------------|--|---|--|----------------------------------|
| 大肠杆菌 | in the state of th | <10 | 7.2×10^4 | >99.99 |
| (Escherichia coli) | 2 | <10 | 7.6×10^4 | >99.99 |
| 8099 | 3 | <10 | 7.7×10^4 | >99.99 |
| 金黄色葡萄球菌 | A LOCAL | 6.7×10^2 | 8.4×10^4 | 99. 20 |
| (Staphylococcus aureus) | 2 | 7.2×10^{2} | 8. 2×10 ⁴ | 99.12 |
| ATCC 6538 | 3 | 7.8×10^{2} | 8.9×10^4 | 99. 12 |
| 白色念珠菌 | King China | 2.8×10^{2} | 6.4×10^4 | 99. 56 |
| (Candida albicans) | 2 | 3.3×10^{2} | 6.4×10^4 | 99.48 |
| ATCC 10231 | 3 | 3.6×10^{2} | 6.9×10^4 | 99. 48 |

5. 结论:送检样品作用浓度原液,作用 5 min,其对大肠杆菌、金黄色葡萄球菌、白色念珠菌的杀菌率均 >99.00%,符合 WS/T 650-2019(5.2.1.7)的结果判定(说明书规定时间的杀菌率≥99%,判为较强抗菌作用),该样品在所测条件下对所测菌株具有较强抗菌作用。

Conclusion: The concentration of the sample for the test was stock solution, and the action time was 5 min. The bactericidal rates of *Escherichia coli*, *Staphylococcus aureus*, *Candida albicans* were all > 99.00%, which was in line with the results of WS/T 650-2019 (5.2.1.7) (The bactericidal rate for the time specified in the instructions was $\ge 99\%$, it is judged to have strong antibacterial action.) The sample was judged to have strong antibacterial action against the tested strains under the test conditions.

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注意事项

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