



广微测
Gmico Testing

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

2024SP15587R02D

Report No.

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

Donnguan Wudi Industrial Co., Ltd

检测类型

委托检测

Test Type

Entrustment Test

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报告编号 (Report No.) 2024SP15587R02D 校验码 (Verification Code) : FR94ET3H

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.	地 址 Address	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	2024-12-27	验讫日期 Completion Date	2025-01-20
检测项目 Item Tested	残留消毒剂物理去除的鉴定试验、病毒灭活试验 Appraisal test for physical removal of residual disinfectant, Evaluation of virucidal activity		
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 (2.1.1.10.6) 、 (2.1.1.10.7) Refer to technical Standard For disinfection (ministry of health of PRC, edition 2002), section 2(2.1.1.10.6), (2.1.1.10.7)		
检测结论 Test Conclusion	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.		
备注 Remarks			

签发日期: 2025-01-20

Issue Date

(机构盖章 Official Seal)

检验检测专用章

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分析检测结果

ANALYSIS AND TEST RESULT

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一、残留消毒剂物理去除的鉴定试验 Appraisal test for physical removal of residual disinfectant

(1) 检测方法: 参照《消毒技术规范》(卫生部 2002 年版) 第二部分(2.1.1.10.6)

Test method : Refer to technical Standard For disinfection (ministry of health of PRC, edition 2002), section 2(2.1.1.10.6)

(2) 检测结果 Test results:

实验病毒及宿主 Test Virus& Host cell	作用浓度及时间 Action concentration & time	组别 Group	每次试验各组病毒滴度对数值 The logarithm of virus infection titer for each group in each test (lgTCID ₅₀ /mL)		
			1	2	3
甲型流感病毒 Influenza A virus H3N2 宿主 Host cel: MDCK 细胞系 cells	原液 Stock solution 5 min	第 1 组 消毒剂+病毒悬液 Group 1 Disinfectant + virus suspension	<1.50	<1.50	<1.50
		第 2 组 (消毒剂+病毒悬液)+ 除药处理 Group 2 (Disinfectant + virus suspension) + anti-drug treatment	1.67	1.80	1.80
		第 3 组 病毒悬液+除药处理 Group 3 Virus suspension+ anti-drug treatment	5.20	5.12	5.00
		第 4 组 病毒悬液 Group 4 Virus suspension	5.00	5.29	5.29
		第 5 组 未接种病毒的细胞 Group 5 Uninoculated cells	生长正常 Normal cell growth		
		实验结论: 试验结果合格。 Experimental conclusion: Test result qualified.			

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二、病毒灭活试验 Evaluation of virucidal activity

(1) 检测方法: 参照《消毒技术规范》(卫生部 2002 年版) 第二部分(2.1.1.10.7)

Test method : Refer to technical Standard For disinfection (ministry of health of PRC, edition 2002), section 2(2.1.1.10.7)

(2) 检测结果 Test results:

实验病毒及宿主 Test Virus& Host cell	作用浓度及时间 Action concentration & time	组别 Group	病毒感染滴度 对数值 Logarithm of infectivity titre of virus (lgTCID ₅₀ /mL)	病毒感染滴度 Infectivity titre of virus (TCID ₅₀ /mL)	灭活对数值 Inactivation log value	灭活率 Inactivation ratio (%)
甲型流感病毒 Influenza A virus H3N2 宿主 Host cel: MDCK 细胞系 cells	原液 Stock solution 15 min	对照组 1 Control group 1	5.50	3.2×10^5	/	/
		对照组 2 Control group 2	5.50	3.2×10^5		
		对照组 3 Control group 3	5.62	4.2×10^5		
		试验组 1 Test group 1	<1.50	<32	>4.00	>99.99
		试验组 2 Test group 2	<1.50	<32	>4.00	>99.99
		试验组 3 Test group 3	<1.50	<32	>4.12	>99.99
平均值 Average					>4.04	>99.99

细胞对照: 生长正常。

Cell control: Normal growth.

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