







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 №.

2024SP14836R03D

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

Entrustment Test

单位地址: 广州市先烈中路 100 号大院 66 号楼

Address:

Building 66, No.100 Central Xian Lie Boad Guangzhon, China

邮政编码: 510070

Postcode:

电话号码:

(020)87137666

Tel:

传真号码:

(020)87137668

Fax:

网

址: www.gddcm.com

Website:



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 №.) 2024SP14836R03D 校验码(Verification Code): 7AA6KJ6N



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	2024-12-09	验讫日期 Completion Date	2024-12-26				
检测项目 Item Tested	一次完整皮肤刺激试验 One time intact skin irritation tests						
检测依据和方法 Test Standard and Method)第二部分(2.3.3) nealth of PRC, edition 2002),				
检测结论 Test Conclusion	受试物对新西兰兔的皮肤刺激指数The skin irritation index of the tested irritation intensity was no irritation.	d object to New Zeal 签为					
备注 Remarks	动物实验项目检测地点: 广州市黄 Location of animal test project: No.		检验检测专用章				

制 表: Editor

孝朝倩

审核: 於於 Verifier

批准: PS& 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

报告编号 (Report №.): 2024SP14836R03D

9	样品名称	1008 安乐中性消毒清洁剂	接样日期	2024年12月09日
	检验项目 -	一次完整皮肤刺激试验	检验完成日期	2024年12月16日

一. 材料

- 1.受试物质: 1008 安乐中性消毒清洁剂。
- 2.动物:健康成年雌性普通级新西兰兔 3 只,体重范围为 2~3 kg,试验前检疫 3 天,来源于广州市白云区龙归兴科动物养殖场。动物生产许可证号: SCXK(粤)2022-0042,动物合格证号为 44817200002564。本中心实验动物使用许可证号: SYXK(粤)2021-0156。饲养环境: 温度范围(℃): 20~26,相对湿度(%): 40~70。饲料由广东省医学实验动物中心提供。
- 3.主要仪器与试剂: 电子台秤 QDW-B-V003、分析天平 QDW-B-V001。
- 二. 方法
- 1.检测依据: 《消毒技术规范》(卫生部 2002 年版)第二部分(2.3.3)。
- 2.试验方法:
- (1) 试验前 24h,将实验动物脊柱两侧被毛剪去或剃掉,不可损伤表皮,去毛范围左右各约 3 cm×3 cm。
- (2)次日将受试物 0.5 mL 滴于面积为 2.5 cm×2.5 cm 大小的 2 层纱布上,并贴在一侧去毛完整皮肤上,然后用一层无刺激塑料膜覆盖,再用无刺激胶布固定。另一侧去毛皮肤作为空白对照(或溶剂对照)。
- (3) 敷贴时间为4h。试验结束后,用温水或无刺激溶剂除去残留受试物。
- (4) 分别于去除受试物后 1 h、24 h 和 48 h 观察皮肤局部反应,并进行刺激反应评分。

(接下页)



报告编号(Report №.): 2024SP14836R03D (接上页)

三. 检测结果

Nº			1	,O ,O	2						
性别	10500 1	雌	性	162m 163	堆性 人名 人名						
体重		2.11	l kg	2.12 kg							
分组	样品			, t	羊品		对照				
试验时间	红斑	水肿	红斑	水肿	红斑	水肿	红斑	in Cestill	水肿		
Glh G	0	0 (2000)	0 0	0	0	0	0	ing Cu	China O Chin		
24 h	O TENER	Silvo Ostino	0	0	0.00	O line	0	Ing Certific	o sino		
48 h	do Jaido	chico o chico	0	0	O de la constante de la consta	Strice Onite	0	riero Gri	o Gri		
0.		-									
Nº	o _{iii} o	Only Only	3	ro _{iir} o ;	enij, en	ino ino	in Only	no in			
0. 0.		ut the state of th	1 性	nd textico de	nico Testino	刺激	反应积分	ino Testin			
Nº		Charle Charle	10 10 X	no pino pi	no Testino	刺激	反应积分	ind Testing			
№		Charle Charle	性 4 kg	寸照	micro Testino	刺激 ,	反应积分	对照	o Gri		
№ 性别 体重		2.14	性 4 kg	 対照 水肿	<u></u>	Grait Grait	反应积分 红斑	对照 水肿	总分		
№性别体重分组试验时间	A [†]	2.14	性 4 kg	10 10	<u></u>	羊品	Citities Ces	<0			
№性别体重分组试验时间	村红斑	2.14	性 4 kg 红斑	水肿	红斑 7	羊品 水肿 总分	红斑 0	水肿	总分 0		

四. 结论

受试物对新西兰兔的皮肤刺激指数为 0.33,皮肤刺激强度为无刺激性。

(以下空白)



GUANGDONG DETECTION CENTER OF MICROBIOLOGY

ANALYSIS AND TEST RESULT

Report №:: 2024SP14836R03D

Name of Sample	1008 ALL-purpose Cleaner	Sampling Date	December 09, 2024
Test item	One time intact skin irritation tests	Completion Date	December 16, 2024

1 Material

- 1. Test substance: 1008 ALL-purpose Cleaner
- 2. Animals: Animals: 3 healthy adult female ordinary grade New Zealand rabbits with body weight ranging from 2 to 3 kg were quarantined for 3 days before the test. They were collected from Guangzhou Baiyun Longguixingke Animal Farm. Animal Production License number: SCXK (Guangdong) 2022-0042, animal Qualification Certificate number: 44817200002564. Laboratory Animal Use License Number: SYXK (Guangdong) 2021-0156. Feeding environment: Temperature range (°C): 20~26, relative humidity (%): 40~70. The feed was provided by Guangdong Medical Laboratory Animal Center.
- 3. Main instruments and reagents: Electronic platform balance QDW-B-V003, analysis balance QDW-B-V001.

2 Method

- 1. Test Method: Technical Standard For disinfection (ministry of health of PRC, edition 2002), section 2 (2.3.3).
- 2. Test steps:
- (1) 24h before the test, the hair on both sides of the spine of the experimental animals was cut or shaved, without damaging the epidermis. The hair removal range was about 3 cm×3 cm on both sides.
- (2) The next day, drop 0.5mL of the test substance on two layers of gauze with an area of 2.5cm \times 2.5cm, and stick it on one side of the intact skin, then cover it with a layer of non-irritant plastic film, and then fix it with non-irritant adhesive cloth. The other side of the skin was used as a blank control (or solvent control).
- (3) The application time was 4 h. After the test, the residual subject was removed with warm water or non-irritating solvent.
- (4) The local skin reaction was observed at 1 h, 24 h and 48 h after the removal of the subject matter, and the stimulation response score was performed.

(to continue)



Report №.: 2024SP14836R03D

(Continued)

3 Test Result

Nº	00	2 2									
Gender	Lesui Le	female									
Weight	2.11 kg				2.12 kg						
Group	Sample Contrast				Sample			Contrast			
Test time	Erythema	Edema	Erythema	Edema	Erythema Edema		Erythema	Ed	Edema		
Grill h	0	0 @	0	0	0	0		0000	Ciril	0 0	
24 h	NO NO NO	0	0	0	0	Legino L	0		o caimo	estino o estino	
48 h	leto diritto	مناس وتناس	0	0	0	Grille	0		Chico Chico Chico		
Nº	en _{iji} es	enin enin	3					nis enis	e _{nji} , e	in	
Gender	female				Stimulus response integral						
Weight	2.14 kg										
Weight	Sample Contrast				Sample Co			ontrast			
Group	San	nple	Con	trast	Testinos	Sample	esting X	Siller Los C	Contrast	1 estin	
Group	San Erythema	nple Edema	Con Erythema	etrast Edema	Erythema S	Sample Edema	Total	Erythema	Contrast Edema	Tota	
Group	30 30	. 30 . 3	0 . 30	, co	. 30 . 3	07.0	Total 0	. 30	30 . 30	0	
Group Test time	Erythema	Edema	Erythema	Edema	Erythema	Edema	0:	Erythema	Edema	Total 0	

4 Conclusion

The skin irritation index of the tested object to New Zealand rabbits was 0.33, and the skin irritation intensity was no irritation.

(Blank Below)



报告编号 (Report №.): 2024SP14836R03D

注意事项

Notice Items

- 1. 检测报告无本机构检验检测专用章、骑缝章无效。
 - The test report is invalid without the special stamp of testing and paging seal.
- 2. 检测报告无制表、审核、批准人签字无效。
 - The test report is invalid without the signatures of the editor, the verifier and the approver.
- 3. 检测报告涂改增删无效。
 - The test report is invalid if being supplemented, deleted or altered.
- 4. 未经本机构书面同意,不得部分复制(全部复制除外)检测报告。
 - Without prior written permission, the test report cannot be reproduced, except in full.
- 5. 除非另有说明,检测报告仅对来样负责。
 - Unless otherwise stated, the results shown in this test report refer only to the sample(s) tested.
- 6. 对检测报告有异议的,应于收到报告之日起十五日内提出,逾期不予受理。
 - Any dispute of the test report must be raised to the testing institution within 15 days after the test report is received, exceeding which the dispute will not be accepted.
- 7. 对送检样品,样品信息由委托方提供,本机构不对其真实性负责。
 - For the sample(s) submitted for testing, the sample information is provided by the applicant, and this testing institution is not responsible for its authenticity.