



**广微测**  
Gmicro Testing



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**

2020FM02955R01D

Report No.

**样品名称**

铜抗菌尼龙袜带 (DTY: 70D/48F)

Name of Sample

Nylon based copper antibacterial stockings  
(DTY: 70D/48F)

**委托单位**

福建佳亿化纤有限公司

Applicant

Fujian Jiayi Chemical Fiber Co.,Ltd

**检测类型**

委托检测

Test Type

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 Xianlie Road, Guangzhou, China

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REPORT FOR ANALYSIS



报告编号 (Report No.) 2020FM02955R01D 校验码 (Verification Code): 34026185

样品名称 Name of Sample	铜抗菌尼龙袜带 (DTY: 70D/48F) Nylon based copper antibacterial stockings (DTY: 70D/48F)	检测类型 Test Type	委托检测 Entrustment Test
委托单位 Applicant	福建佳亿化纤有限公司 Fujian Jiayi Chemical Fiber Co.,Ltd	地址 Address	福建省福州市长乐区松下镇滨海工业区首址路段 Binhai Industrial Zone, Changle City, Fujian, China
样品来源 Sample Source	委托方送检 Submitted for Testing by the Applicant	样品数量 Sample Quantity	1 条
样品规格和批号 Spec and Lot No of Sample	J70/48-06A+/W	样品状态和特性 State and Characteristic	块状 Nubby
接样日期 Sample Received Date	2020-02-26	检测完成日期 Completion Date	2020-03-17
检测依据和方法 Test Standard and Method	ISO 18184: 2014 (E)		
检测项目 Item Tested	纺织品抗病毒性能测试方法 Textiles — Determination of antiviral activity of textile products		
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: 2020-03-23 Issue Date: 2020-03-23</p> <p style="text-align: right;">(机构盖章 Official Seal) 检验检测专用章</p>		
备注 Remarks			

制表: 邱晓红  
Editor

审核: 孙晓红  
Verifier

批准: 林林  
Approver





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分析检测结果

ANALYSIS AND TEST RESULT

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病毒名称 Virus	实验 序号 No.	对对照接种孵育 0h 后 病毒滴度的对数值 The logarithm of infectivity titre value immediate after inoculation of the reference specimen (lgTCID <sub>50</sub> /瓶)	对对照接种孵育 24h 后病毒滴度的对数值 The logarithm of infectivity titre value after 24h contacting with the reference specimen (lgTCID <sub>50</sub> /瓶)	试样接种孵育 24h 后 病毒滴度的对数值 The logarithm of infectivity titre value after 24h contacting with the test specimen (lgTCID <sub>50</sub> /瓶)
甲型流感病毒 H1N1 (A/PR/8/34) MDCK 细胞 H1N1 Influenza virus (A/PR/8/34) MDCK	1	7.10	7.10	2.87
	2	6.97	6.87	2.80
	3	7.10	7.10	2.80
lgTCID <sub>50</sub> /瓶 平均数 Average		7.06	7.02	2.82
抗病毒活性值 Logarithm of antiviral activity			4.20	
抗病毒活性率 Antiviral activity rate (%)			99.99	
(以下空白 Blank below)				
备注 Remarks	Mv 为抗病毒活性值: 3.0 > Mv ≥ 2.0, 说明抗病毒活性效果小; Mv ≥ 3.0, 说明抗病毒活性效果好。 Mv is the Logarithm of antiviral activity: 3.0 > Mv ≥ 2.0, indicates that the antiviral efficacy value is small; Mv ≥ 3.0, indicates that the antiviral efficacy value is full.			





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### 分析检测结果

ANALYSIS AND TEST RESULT

报告编号 (Report No.): 2020FM02955R01D

样品图片

Sample Picture



铜抗菌尼龙袜带 (DTY: 70D/48F)

Nylon based copper antibacterial stockings (DTY: 70D/48F)





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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。

The Test report is invalid if not affixed with Authorized Stamp of Test and Paging Seal.

2. 检测报告无审核人、批准人签字无效。

The Test report is invalid without signature of verifier and approver.

3. 检测报告涂改增删无效。

The Test report is invalid if being supplemented, deleted or altered.

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5. 除非另有说明，本报告检验结果仅对来样负责。

Unless otherwise stated, the results shown in this test report refer only to the sample(s) submitted.

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 report must be raised to the testing body within 15 days after the 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，本单位不对其真实性负责。

For the tested sample(s) submitted by the applicant, the sample information in the test report is provided by the applicant and the laboratory is not responsible for its authenticity.

