

#### 研路天 INNOSHIELD ECO Champion Series Seamtape Antiviral Reusable Mask TEM Series

#### 環保系列 - 銀織無縫滅毒可重用口罩

### Certifications 測試證書

- 1. WEIPU Shanghai Antiviral activity [HCoV-229E] Test Method ISO18184: 2019 Test Report 上海微譜 抗病毒活性測試 [人類冠狀病毒 229E] 測試標準 ISO18184:2019
- 2. GTTC -Antimicrobial activity T/GDBX 056-2022 (Level AAAAAA) Lining Fabric Test
  Report[Staphylococcus aureus, Colon bacillus, Candida albicans] (150 washes)
  廣州檢驗檢測認證集團 抗菌活性測試 AAAAAAA 級報告 測試標準 T/GDBX 056-2022[大腸桿菌、金黃色葡萄球菌、白色念珠菌] 150 次洗水
- 3. The MicroStar Lab Antimicrobial activity JIS 1902:2015 Test report
  The MicroStar Lab 抗菌測試 測試標準 JIS 1902:2015
- 4. SGS EN 13758-1:2001+A1:2006 Textiles Ultraviolet Protection Factor (UPF) Test Report
  SGS 紫外線防護係數(UPF) 測試標準 EN 13758-1:2001+A1:2006
- 5. SGS Air Permeability (FZ/T 73049-2014) Test Report SGS 透氣率 測試標準-FZ/T 73049-2014

- 8. SGS Flammability of Apparel Textiles ASTM D1230-17 Text Report SGS 易燃性測試 測試標準 ASTM D1230-17
- 9. BV Toxicological Risk Assessments and LHAMA Evaluation 必維 - 毒理學風險評估和 LHAMA 評估
- 10. GTTC Conformity with the requirements of GB18401-2010 and FZ/T 73049-2014
  Qualified Product
  廣州檢驗檢測認證集團 國家紡織產品基本安全技術範規 GB18401-2010 及 FZ/T 73049-
- 11. Oeko-Tex standard 100 22.HUS.98570 Oeko-Tex 紡織品信心標準 100 22.HUS.98570

2014



# Test Report

Report No. : WP-21106318-JC-01En

Sample

Origin: Customer Sample Delivery

Client: INNOTIER LIMITED

2nd Floor, Astoria House, 62 Shaftesbury Avenue,

Address: London, England W1D 6LT, United Kingdom

Shanghai WEIPU Chemical Technology Service Co., Ltd





Report No. : WP-21106318-JC-01En Page(s) : **1 / 3** 

# Test Report

The following sample(s) was/were submitted and identified on behalf of the applicant:

Sample Name: INNOTIER woven recycle fabric with Ionic+

Sample Description: Anti-Viral PPE material

Type: WTE80006

Brand: INNOTIER

Applicable: INNOTOUCH gloves, garments and accessories

**Testing information:** 

Date of Sample Received: 2021-10-22

Testing Period: 2021-10-27~ 2021-11-05

Test Item(s): Selected test (s) as requested by client.

Test Criterion: Please refer to next page(s).

Test Result: Please refer to next page(s).

Complied by:

Yingying Shao

Approved by:

II Ice

**Issued Date:** 

2021-11-12





Report No. : WP-21106318-JC-01En Page(s) : **2** / **3** 

**Test Item(s):** \*Antiviral Activity [HCoV-229E] **Test Standard and Method:** ISO 18184:2019

Test Instruments: Biosafety Cabinet

#### **Test Result(s):**

Virus Types	NO	lg(Va <sub>0h</sub> ) (lgTCID <sub>50</sub> /ml)	lg(Vb <sub>30s</sub> ) (lgTCID <sub>50</sub> /ml)	lg(Vc <sub>30s</sub> ) (lgTCID <sub>50</sub> /ml)			
	1	6.52	6.42	4.51			
HCoV-229E MDCK cells	2	6.55	6.44	4.53			
	3	6.57	6.47	4.56			
Average Value of lgTCID <sub>50</sub> /ml		6.55	6.44	4.53			
Antiviral Activity Value		2.01					
Antiviral Activity		99.03					
Rate (%	)	77.03					

\*\*\*End of the Page\*\*\*







Report No.: WP-21106318-JC-01En Page(s): 3/3

#### Sample picture(s):



\*\*\*End of the Report\*\*\*



- 1. The report is invalid without the stamp of "Special Seal for Inspection or Testing" or without "Special Seal for the Report" or without the signature of the compiler and the approver.
- 2. No unauthorized changes, additions or deletions shall be made to the report.
- 3. Neither fragmented report nor its incomplete copy shall be deemed valid. The complete copy is invalid without the stamp of "Special Seal for Inspection or Testing" or "Special Seal for the Report".
- 4. Any queries on the report shall be presented to us within 15 working days after receipt of the report.
- 5. The results described here in this report are based on the sample(s) tested. The data and results shown in the report without CMA logo are not used as proof for society, only for internal uses.
- 6. The applicant takes full responsible for the truthfulness of the testing sample(s) and information related thereto.
- 7. Without the permission of the company, any party is prohibited from using the test results and the report for undue publicity.
- 8. With the permission of the client, the items with \* in this report is/are subcontracted from other laboratory.











# 检测报告 (TEST REPORT)

报告编号: NACCST24001184

Report NO:

委托单位: 研路天科技有限公司 Applicant: NO. INNOTIER Limited

联络信息: 英国伦敦沙夫茨伯里大街62号阿斯托利亚楼2层

Address: 2nd Floor, Astoria House, 62 Shaftesbury Avenue, London, England

WID 6LT, United Kingdom

检测类型: ☑送检 □抽样

Test Type: Submitted by Customer Sampling by NACC

收样日期: 2024-03-20

Date of sample received:

批准: Authorized signatory: 及 Date Reposite 检验检测专用章 2024-03-29

广东省科学院测试分析研究所(中国广州分析测试中心) Institute of Analysis, Guangdong Academy of Sciences (China National Analytical Center, Guangzhou)



扫一扫 查一查









#### 测 报 检

(TEST REPORT)

报告编号: NACCST24001184

检品编号: STTE2400998-001 Check product serial NO:

ъ		TA TA	$\sim$
I/C	port	TAI	J.

委托单位: 研路天科技有限公司

Applicant: **INNOTIER Limited** 

联络信息: 英国伦敦沙夫茨伯里大街62号阿斯托利亚楼2层

Manufacturer: Guangzhou JF Gloves & Garment Accessories Co., Ltd.

2nd Floor, Astoria House, 62 Shaftesbury Avenue, London, England WID Address:

6LT, United Kingdom

生产单位: 广州市凯权服饰有限公司

委托方提 供信息

Information Provided by **Applicant** 

样品名称: 抗菌灭毒小银罩

Name: **INNOSHIELD Seamtape Mask** 

样品数量: 3个 Quantity: 3Piece 样品描述:

Description:

商标: INNOTIER 研路天

Brand:

货号/款号: TEM500/TEM95+系列

Lot NO:

以上样品及信息由委托方提供及确认,中广测不承担证实其提供信息的准确性、适当性和(或)完整性责任。

The above samples and information are provided and confirmed by the client, which NACC undertakes no responsibility to verify the accuracy, appropriateness and completeness of that provided by the client.

委托方声明送检样品将使用上述款号,本机构不对样品与款号的关联性负责。

The client declares that the sample submitted for inspection will use the above model number, and the agency is not responsible for the correlation

between the sample and model number

检测信息	检验类别 Category	委托检测 Applican Testing	接样日期 Date In	2024-03-20	验讫日期 Date Out	2024-03-29				
Test Information	判定依据 Evaluation Standards		T/GDBX 056-2022《抗菌纺织品》AAAAAA级 T/GDBX 056-2022《Antibacterial textiles》Level A							
检测结果及 结论 Test Results and Conclusion	见报告附页。 See appendix o	Standards								
 备注	判定依据由委托									
Note	,	ards were specified b	y the applicant.							

(接下页) (Next page)









## 检测报告附页(检测结果) APPENDIX of TEST REPORT

报告编号: NACCST24001184

检品编号: STTE2400998-001

Report NO:

Check product serial NO:

序号 NO		佥测项目 Sest Items	检测方法 Test Method	洗涤次 数 Times of washing (time)	质量指 标 Index of quality (%)	count of control	18h 对照样菌 落数 18h colony count of control fabric(cfu/mL)	18h 试验样 品菌落数 18h colony count of test fabric(cfu/m L)	对照样 细菌/真 菌增长 值 F control fabric's Growth Rate of bacteria/ fungus F	检测结 果 Test Results (%)	单项评价 Individual evaluation
		大肠杆菌 Escherichia coli 8099	GB/T 20944. 3-2 008,洗涤		≥70	2.3×10 <sup>4</sup>	1.2×10 <sup>7</sup>	6.9×10 <sup>5</sup>	2.7	94	样品 抗菌效果符 合
1	抑菌率 Bacteri ostasis rate	金黄色葡萄球菌 Staphylococcus aureus ATCC 6538	方法: 10.1.2 家 用双桶洗 衣机洗涤 方法	150	≥85	2.2×10 <sup>4</sup>	7.1×10 <sup>5</sup>	5.1×10 <sup>4</sup>	1.5	93	AAAAAAA 级 The antibacterial
		白色念珠菌 Candida albicans ATCC 10231	Double barrel washing machine		≥70	1.7×10 <sup>4</sup>	5.7×10 <sup>5</sup>	5.7×10 <sup>4</sup>	1.5	90	activity is grade AAAAAAA

以下空白 The following blank









# 检测报告附页(样品照片)

APPENDIX of TEST REPORT(SAMPLE PHOPTO)











## 声明

- 1) 广东省科学院测试分析研究所(中国广州分析测试中心),简称:中广测。
- 1) Institute of Analysis, Guangdong Academy of Sciences(China National Analytical Center, Guangzhou), abbreviated to NACC.
- 2) 报告未加盖中广测检验检测报告专用章无效,无相关责任人签字无效。
- 2) The report is invalid without official seal and signatures.
- 3) 未经中广测书面批准不得部分复制报告,全部复制报告而未重新加盖中广测检验检测报告专用章或公章的无效。
- 3) This document cannot be reproduced except in full, without prior written approval of NACC. Any copy which has not been stamped again with special seal of NACC is also invalid.
- 4) 报告涂改增删无效。
- 4) Report is invalid if being altered, supplemented or deleted.
- 5) 对委托检验检测,报告结果仅对收到的样品负责。
- 5) For commissioned inspection and testing, report results is responsible only for the sample(s) received.
- 6) 未经中广测书面同意,委托方或任何第三方不得使用本报告或检测结果进行不当宣传。
- 6) Without NACC's written consent, the client or any third party shall not presume to use the report or test results for improper propaganda.
- 7) 对报告的异议应于报告签发之日起15日内向中广测提出,逾期将视为承认本报告。7)Any disagreements of report should be fed back to NACC within 15 days upon issuing report. After 15 days, report is considered as accepted by the client.
- 8) 本报告未标注资质认定(CMA)标志,报告中的数据和结果不具有社会证明作用,仅供委托方内部使用。
- 8) The data and result of a test report without the symbol CMA has no social validity, only for internal use of clients.
- 9) 因报告中所用语言产生的歧义,以中文为准。
- 9) Any ambiguity arising from languages used in report, the Chinese language shall prevail.

地址: 广东省汕头市龙湖区泰山北路164号龙湖科创中心10楼,515041

电话: (0754)88338706、(0754)88338958

邮箱: stlab@fenxi.com.cn 网址: http://www.fenxi.com.cn



微信公众号



Client: Innotier Limited
62 Shaftesbury Ave – 2<sup>nd</sup> Floor,
Astoria House, London
England W1D 6LT, United Kingdom

MSL Report ID: R2021-421-3 Testing Completed: 6/21/2021 Testing Reported: 6/23/2021 A2LA Testing Cert: #2832.01

## JIS L 1902:2015 Test Report

### 13047 Wandz WTE80006\*

			<b>Growth Value of</b>
	Control - log Co	Control - log C <sub>t</sub>	Control (F)
Fabric Control	5.7	7.7	2.

		<b>Growth Value of</b>	Antibacterial	Log	Percent
Sample - log T <sub>o</sub>	Sample - log T <sub>t</sub>	Sample(G)	Activity Value (A)	Reduction	Reduction
5.7	5.0	-0.7	2.7	2.7	99.8

There was a greater than 2 log (2.0) difference between replicates for the test sample, 13047 Wandz WTE80006. A valid test as defined by the standard includes the difference of extremes between replicates to be less than 2 logs. The log values of recovered bacteria for the three replicates were 4.7, 5.3, and 3.1. This is a replicate extreme of 2.28.

## Test Variables

<b>Test Org and Starting Concentration:</b>	S. aureus ATCC 6538 at 6.
---	---------------------------

Sample Size: 0.75 gram ± 0

Method of Sterilization/Pre-Cleaning: None

Control: Untreated Fabric Control ISO 105-F02 Adjacent Cotto

Inoculum Dilution Medium Used:

Nutrient Broth diluted 20x with DI water with 0.05% Triton

X-100

V-100

Amount of Inoculum: 1.0 mL

Neutralizing Broth: 20 mL D/E Neutralizing B

**Shaking Method:** Vortex mixer and Shaking by hand

Contact Time 24 hours

**Incubation:**  $35 \pm 2^{\circ}C$ 

Quantitative Measurement Method: Plate Count Method

**Deviations from Standard** Sample size: 0.75 gram; Inoculum Amount: 1.0 mL;

**Test Method:** Addition to Inoculum Dilution Medium: 0.05% Triton X-100

\*Results given relate only to items tested.

**Approved By:** Becky Landrum **Title:** Senior Staff Scientist

The MicroStar Lab, LTD. 130 Erick Street Crystal Lake, Illinois 60014 815-526-0954

MSL-R-159-01dm Page 1 of 1



Test Report SL12100231291901TX Date:March 05,2021 Page 1 of 3

# JULIUS INDUSTRIES LIMITED UNIT 2108-2109, 21/F, CCT TELECOM BUILDING,11 WO SHING STREET,FOTAN, SHATIN,NEW TERRITORIES,Hong Kong

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description : One sample of knitted 38% Recycle Polyester 42% Polyester 9% Silver Ionic +

Polyester 11% Spandex INNOTECHPPE2021301 cutting in Black.

Sample Color : (A) Black

Composition : (A) 38% Recycle Polyester 42% Polyester 9% Silver Ionic + Polyester 11%

Spandex

Style Name : INNOTECHPPE2021301

Style No. : ITP0301 Country of Destination : Europe

Sample Receiving Date : Feb 26, 2021

Testing Period : Mar 01, 2021 - Mar 05, 2021

Test Result(s) : Unless otherwise stated the results shown in this test report refer only to the

sample(s) tested, for further details, please refer to the following page(s).

Test Performed : Selected test(s) as requested by applicant

Signed for and on behalf of SGS (Hong Kong) Limited

Liu Wang, Andy, Technical Manager

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="https://www.sgs.com/en/Terms-and-Conditions.aspx">https://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="https://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">https://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. Attention is drawn to the limitation of liability, indemnification issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



**Test Report** 

SL12100231291901TX

Page 2 of 3

Test Result

#### Solar UV Protective Properties for Textile Material (EN 13758-1:2001+A1:2006)

#### **Test conditions**

- 1 Air temperature: 21+1°C
- 2 Relative humidity: 65+2% R.H.
- 3 Orientation of test specimen: Specimens were clamped on sample holder. Fabric face side is facing the incident UV light.

Date:March 05,2021

- 4 Test conducted in wavelength range 290-400 nm
- 5 Instrument: UV-VIS Spectrophotometer
- 6 No. of Scans: 8

Test sample: As Received

#### Test results:

Number of specimens:	1	2	3	4	5	6	7	8	Mean
Mean UVA transmission	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
(%):									
Mean UVB transmission	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
(%):									
Mean UPF:	2000	2000	2000	2000	2000	2000	2000	2000	2000
Std. Deviation:									0.00
Std. Error:								0.00	
Sample UPF:									>50

Comment: Sample complies with the UPF 40+ requirement

#### Remarks:

- According to EN 13758-2:2003+A1:2006, in order to fulfill the requirement, below criteria should be
  - The clothing assembly shall have the lowest UPF value larger than 40 and average UV-A transmission smaller than 5%. Clothing assembly meet design requirement.
- 2. The results given apply only to the colour and weight of fabric tested. Unless otherwise stated the fabric is tested dry and relaxed.
- 3. This UPF Rating is for the fabric and does not address the amount of protection which is afforded by the design of the article. The manipulations involved in garment manufacture such as stretching and sewing may lower the UPF of the material.
- 4. The protection offered by this fabric may be lessened:
  - At points where the fabric is in close contact with the skin such as across the shoulders (i)
  - If the fabric is stretched (ii)
  - If the fabric is wet: and (iii)
  - (iv) With time due to effects of normal wear.
- For headwear: The item does not provide protection against reflected or scattered solar UVR.

Note: Graph is attached

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only,



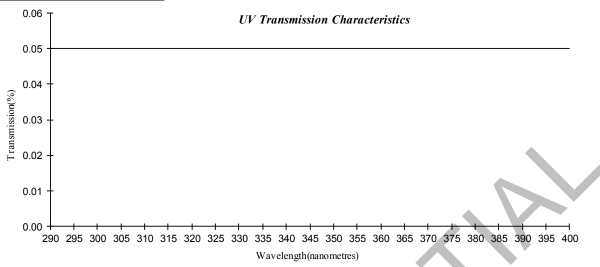
**Test Report** 

SL12100231291901TX

Date:March 05,2021

Page 3 of 3

#### **Test Sample: As Received**



\*\*\*End of Report\*\*\*

#### Sample Photo



This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.









检测报告 Test Report SL92209230672401TX 日期 Date:2022 年 01 月 20 日 页码 Page 1 of 4

委托单位	研路天科技有限公司					
Consignor	INNOTIER LIMITED					
委托单位地址 Consignor address	英国伦敦沙夫茨伯里大街 62 号阿斯托利亚楼 2 层 2ND FLOOR, ASTORIA HOUSE, 62 SHAFTESBURY AVENUE,LONDON,ENGLAND,W1D 6LT,UNITED KINGDOM					
客供样品描述 Sample Description by Client	ANTI-VIRAL PPE MATERIAL 200X WASHES INNOTIER WOVEN RECYCLE FABRIC WITH IONIC+ IN BLACK FOR APPLICABLE: INNOSHIELD MASK,INNOTOUCH GLOVES,GARMENTS,HOME ITEMS AND ACCESSORIES					
颜色/色号 Color	(A)BLACK					
纤维成分/材质 Fiber Content/Material	(A)ANTI-VIRAL PPE MATERIAL 200X WASHES					
款号 Style No.	WTE80006					
制造商 Manufacture	GUANGZHOU JF GLOVES &GARMENT ACCESSORIES CO.,LTD					
供应商 Supplier	JULIUS INDUSTRIES LTD(JIL)					
最终用途 End Use	(A)APPLICABLE: INNOSHIELD MASK,INNOTOUCH GLOVES,GARMENTS,HOME ITEMS AND ACCESSORIES					
样品数量 No. of Sample	(A)1pc					
以上样品以及客户信息由客户提 The above sample(s)/ client in	是供及确认。 formation was/ were submitted and identified on behalf of the client as.					
样品状态描述 Sample status	正常 Normal condition					
检验类别/样品来源 Test Type/Sample Submitted by	委托送样检验 Entrust Test (Sample Submitted by client)					
样品送达日期 Sample Receiving Date	2022-01-17					
检测周期 Testing Period	2022-01-17 - 2022-01-20					
检测依据	详见检测结果页					
Document Accordance	Details please see test result page					
判定依据	FZ/T 73049-2014 针织口罩 - 合格品					
Judgement Accordance	FZ/T 73049-2014 Knitted mask - Qualified Grade					
检测结论	本报告仅提供实测数据和单项判定,详见检测结果/汇总页,检测结果仅适用于收到的样品。					
Test Conclusion	The report only give the test result and Individual Judgment, detail please see follow page, the results only apply to the sample(s) as received.					



除非另有书面协议,本报告由本公司依据《 服务通用条款 》出具。

《服务通用条款》印刷在正本报告纸背面,或通过 http://www.sgs.com/en/Terms-and-Conditions.aspx 查询,电子格式文件可通过 http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx 获取。请特别关注其中涉及责任限定,赔偿以及司法管辖的相关条款。任何报告的持有方需知悉,此报告内容仅反映SGS受限于客户指示下,且在当时所得结论。SGS仅对其客户负责,并且此报告不能免除交易各方根据交易文件所享有的权利和应履行的义务。未获得本公司书面批准,本文件不得进行复制。全文除外、任何未经授权对报告内容及形式进行的修改、份选或扭曲都是违法行为,违法者将会被追究法律责任。除非另有声明,本测试报告所示结果仅涉及受测试样品,此样品只保留30天。

注意,检测/检验报告或证书的真实性,请通过电话(86-755)83071443或邮箱CN.Doccheck@sgs.com查询。

198 Kezhu Road,Scientech Park Guangzhou Exonomic&Technology Development Distrixt, Guangzhou, China 510663 t (86-20)82155555 f (86-20)82075169 www.sgsgroup.com.cn
中国・广州・经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20)82155555 f (86-20)82075169 sgs.china@sgs.com









检测报告 Test Report

SL92209230672401TX

日期 Date:2022 年 01 月 20 日

页码 Page 2 of 4

#### FZ/T 73049-2014 针织口罩 - 合格品 / FZ/T 73049-2014 Knitted mask - Qualified Grade

检测项目	Α	备注
Test Items		Remark
透气率	符合	
Air Permeability	PASS	

通标标准技术服务有限公司广州分公司

SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch 批准人签署 Approved by:

J hx

梁玉文 (批准签署人)

Wendy liang (Approved Signatory)



除非另有书面协议,本报告由本公司依据《 服务通用条款 》出具。

《服务通用条款》印刷在正本报告纸背面,或通过 http://www.sgs.com/en/Terms-and-Conditions.aspx 查询,电子格式文件可通过 http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx 获取。请特别关注其中涉及责任限定,赔偿以及司法管辖的相关条款。任何报告的持有方需知悉,此报告内容仅反映SGS受限于客户指示下,且在当时所得结论。SGS仅对其容户负责,并且此报告不能免除交易各方根据交易文件所享有的权利和应履行的义务。未获得本公司书面批准,本文件不得进行复制。全文除外。任何未经授权对报告内容及形式进行的修改、份选或扭曲都是违法行为,违法者将会被迫究法律责任。除非另有声明,本测试报告所示结果仅涉及受测试样品,此样品只保留30天。

注意,检测/检验报告或证书的真实性、请通过电话(86-755)83071443或邮箱CN.Doccheck@sgs.com查询。
198 Kezhu Road,Scientech Park Guangzhou Economica Technology Development District, Guangzhou,China 510663 t (86-20)82155555 f (86-20)82075169 www.sgsgroup.com.cn
中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20)82155555 f (86-20)82075169 sgs.china@sgs.com









检测报告 Test Report

SL92209230672401TX

日期 Date:2022 年 01 月 20 日

页码 Page 3 of 4

#### 检测结果及评判 Test Results and Judgment

#### FZ/T 73049-2014 针织口罩 - 合格品 / FZ/T 73049-2014 Knitted mask - Qualified Grade

检测项目及测试方法	判定	样品	单位	技术要求	测试	结果
TestItem & Test method	Judgment	Sample	Unit	Requirement	Test F	Result
透气率	符合	Α	mm/s	≥250	原样 Original	264.3
Air Permeability	PASS				透气率 Air	
GB/T 5453-1997					Permeability	
试验面积 20cm², 压降 100Pa			%	-	原样 Original	3.26
Test area 20cm², pressure drop					变异系数 Coefficient	
100Pa					of Variation	
备注:在 20cm²测试区域的检出限为 1 mm/s。						
Remark: Detection limit 1 mm/s at 20cm² test area.						



除非另有书面协议,本报告由本公司依据《 服务通用条款 》出具。

《服务通用条款》印刷在正本报告纸背面,或通过 http://www.sgs.com/en/Terms-and-Conditions.aspx 查询,电子格式文件可通过 http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx 获取。请特别关注其中涉及责任限定,赔偿以及司法管辖的相关条款。任何报告的持有方需知悉,此报告内容仅反映SGS受限于客户指示下,且在当时所得结论。SGS仅对其客户负责,并且此报告不能免除交易各方根据交易文件所享有的权利和应履行的义务。未获得本公司书面批准,本文件不得进行复制。全文除外。任何未经授权对报告内容及形式进行的修改、份选或扭曲都是违法行为,违法者将会被迫究法律责任。除非另有声明,本测试报告所示结果仅涉及受测试样品,此样品只保留30天。

注意: 检测/检验报告或证书的真实性、请通过电话(86-755)83071443或邮箱CN.Doccheck@sgs.com查询。

198 Kezhu Road,Sciertlech Park Guangzhou Economic&Technology Development District, Guangzhou,Chira 510663 t (86-20)82155555 f (86-20)82075169 www.sgsgroup.com.cn
中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20)82155555 f (86-20)82075169 sgs.china@sgs.com









检测报告 Test Report

SL92209230672401TX

日期 Date:2022 年 01 月 20 日

页码 Page 4 of 4





此符合性声明仅基于本次实验室活动的实际值,未将本次实验室活动的结果不确定度影响计入。

The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration.

中英文版本如有歧异, 概以中文版本为准。

If there is any inconsistency between English and Chinese versions, the Chinese version shall prevail.

\*\*报告结束\*\* \*\*End of Report\*\*



除非另有书面协议,本报告由本公司依据《 服务通用条款 》出具。

《服务通用条款》印刷在正本报告纸背面,或通过 http://www.sgs.com/en/Terms-and-Conditions.aspx 查询,电子格式文件可通过 http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx 获取。请特别关注其中涉及责任限定,赔偿以及司法管辖的相关条款。任何报告的持有方需知悉,此报告内容仅反映SGS受限于客户指示下,且在当时所得结论。SGS仅对其客户负责,并且此报告不能免除交易各方根据交易文件所享有的权利和应履行的义务。未获得本公司书面批准,本文件不得进行复制。全文除外、任何未经授权对报告内容及形式进行的修改、份选或扭曲都是违法行为,违法者将会被迫究法律责任。除非另有声明,本测试报告所示结果仅涉及受测试样品,此样品只保留30天。

注意,检测/检验报告或证书的真实性,请通过电话 (86 - 755) 83071443 或邮箱 CN.Doccheck@sgs.com查询。
188 Kezhu Road Scientech Park Guangzhou Economic&Technology Development District Guangzhou Chira 510663 t (86-20) 82155555 f (86-20) 82075169 www.sgsgroup.com.cn
中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075169 sgs.china@sgs.com



国家纺织品服装服饰产品质量检验检测中心(广州) 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)



Issue Date 签发日期:2023-02-09





# Test Report



Verification Website: www.gttctech.com Verification Code: XMQI-4139-34

Applicant: INNOTIER Limited

委托单位: 研路天科技有限公司

Address: 2nd Floor, Astoria House, 62 Shaftesbury Avenue, London, England W1D 6LT, United

Kingdom

英國倫敦沙夫茨伯里大街62號阿斯托利亞樓2層

Information confirmed by applicant 客户认定信息:

INNOTIER antiviral patented formula PPE Fabric woven with Ionic+200x Washes

 $100 \text{cm} \times 100 \text{cm}$ INNOTIER 抗病毒专利配方PPE银离子面料+200次洗涤

Brand 商标: INNOTIER

Fabric No. 面料编号: WTE80006-1

Colour 颜色: Black

Way of use 使用途径: 医用口罩 Medical mask

Basis of judgement 判定依据:

Date Received/Date Test Started: 2023-01-13

样品受理/测试开始日期: 2023-01-13

Conclusion 结论:

A complete skin irritation test

-次完整皮肤刺激试验

Note: "M"-Meet the standard's requirement "F"-Fail to meet the standard's requirement

"---"-No comment "M" -符合标准

备注: "M" -符合标准要求 "---" -此项目不判定 "F" -不符合标准要求

All the tested items are tested under the standard condition (except for indication). 本报告中检验检测项目均在相应标准规定的环境条件下进行(有注明的除外)。

Copies of the report are valid only re-stamped. 复印件、副本未重新加盖报告书确认章无效。 The experiment was carried out at No.1, Zhujiang Road, Panyu District, Guangzhou, Guangdong, P.R.China.本报告检验检测地址为广州市番禺区珠江路1号。

Approved By(签发):

Liain Line

刘丽琴 高级工程师

LiQin Liu Senior Engineer

电话:020-61994598/61994599 电话:020-37721161/66348638

总部:广州市番禺区珠江路1号

花都实验室:广州市花都区狮岭镇旗岭河滨西路1号











# Test Report

No:230011997



总部:广州市番禺区珠江路1号

花都实验室:广州市花都区狮岭镇旗岭河滨西路1号



广州检验检测认证集团有限公司 国家纺织品服装服饰产品质量检验检测中心(广州) 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)







# **Test Report**

No: 230011997

## A complete skin stimulation test

一次完整皮肤刺激试验

Serial number 样品编号	230011997	Sample name 样品名称	Silver ion fabric 银离子面料
Specifications and models 规格型号		Sample lot number 样品批号	
Date of manufacture 生产日期		Period of validity 有效期	
Storage condition 贮存条件	Room temperature 室温	Sample quantity 样品数量	1 piece 1块
Test method 执行标准		GB/T 16886.10-2017	
Animal species 动物种属	New Zealand rabbits 新西兰兔	Animal class 动物等级	Common level 普通级
Animal origin 动物来源	Guangdong Medical Laboratory Animal Center 广东省医学实验动物中心(三 水基地)	Animal production license number 动物生产许可证号	SCXK(Guangdong)2019- 0035 SCXK(粤)2019-0035
Size of animal 动物数量			Male and Female (not fertile and not pregnant) 雄性、雌性(未育且未孕)
Initial trial weight 试验初始体重	2.0-3.3kg	Animal age 动物年龄	Adult 成年
Adaptation time 适应时间	At least 3 days ≥3天	Method of tagged 标记方法	Ear tag method 耳标法
Laboratory animal use Permit number 实验动物使用许可证号	SYXK(Guangdong)2022- 0299 SYXK(學)2022-0299	Feed source 饲料来源	Guangdong Medical Laboratory Animal Center 广东省医学实验动物中心
Ambient humidity 环境湿度(%)	51-59	Temperature range 温度范围(℃)	21.5-22.5
Illumination 光照	12h light; 12h darkness 12h光照; 12h黑暗	Drinking water 饮用水	Sterile water 无菌水
Expected use 预期用途		Not provided 未提供	

总部:广州市番禺区珠江路1号 花都实验室:广州市花都区狮岭镇旗岭河滨西路1号



#### - 州检验检测认证集团有限公司

国家纺织品服装服饰产品质量检验检测中心(广州) 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)







# **Test Report**

No: 230011997

#### Summary 试验总结

Take the test sample [Extract solution was prepared by extracting 0.9% sodium chloride injection and corn oil respectively. Drop 0.5mL of the sample extract solution onto a gauze block  $(2.5\text{cm}\times2.5\text{cm})$  and apply it to the skin of the test site on the back of the animal, and apply the corresponding extract medium to the skin of the control site on the back of the animal in the same way.] Then use non - irritant covering the area. The application time should be at least 4h. The skin conditions at the contact sites were observed and recorded at  $(1\pm0.1)$  h,  $(24\pm2)$  h,  $(48\pm2)$  h and  $(72\pm2)$  h after removal of the subjects. After 72 hours, the stimulation response scores of test samples and blank samples at  $(24\pm2)$  h,  $(48\pm2)$  h and  $(72\pm2)$  h were compared and calculated to determine the results of skin stimulation.

取试验样品【用0.9%氯化钠注射液和玉米油中分别浸提制备浸提液。将样品浸提液0.5mL滴加至纱布块(2.5cm×2.5cm)上,敷贴于动物背部试验部位皮肤,同法将相应的浸提介质作用于动物背部对照部位皮肤。】再用无刺激性绷覆盖敷贴部位。敷用时间至少为4h。于清除受试物后的(1±0.1)h、(24±2)h、(48±2)h和(72±2)h 观察并记录接触部位皮肤情况。72h后,比较计算试验样品和空白在(24±2)h、(48±2)h和(72±2)h 的刺激反应记分,判定皮肤刺激结果。

## Results 试验结果

Under the conditions of this experiment, the primary irritation index of the polar extract was 0, and the type of skin irritation reaction was very slight. The primary irritation index of the non-polar extract was 0, and the type of skin irritation reaction was very mild.

在本试验条件下,试验样品极性浸提液的原发性刺激指数为0,皮肤刺激反应类型为极轻微;试验样品非极性浸提液的原发性刺激指数为0,皮肤刺激反应类型为极轻微。

#### 1 Material information 材料信息

1.1 Principal reagent 主要试剂

Reagent name 试剂名称	Manufacturer/brand 生产厂家/品牌	Batch number 批号
0.9% sodium chloride injection 0.9%氯化钠注射液	Double Crane Pharmaceutical 双鹤药业	2204063A
Gauze 纱布	Jiaozuo Union Medical Materials Co., LTD 焦作联盟医用材料股份有限公司	20220201
Corn oil 玉米油	Guangzhou Hewei Pharmaceutical Technology Co., LTD 广州和为医药科技有限公司	15971498
Lauryl sodium sulfate 十二烷基硫酸钠	Aladdin 阿拉丁	A2208445



总部:广州市番禺区珠江路1号 花都实验室:广州市花都区狮岭镇旗岭河滨西路1号



#### <sup>L</sup>州检验检测认证集团有限公司

国家纺织品服装服饰产品质量检验检测中心(广州) 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)







# **Test Report**

No: 230011997

1.2 Instrument and equipment 仪器设备

Instrument Name 仪器名称	Instrument number 仪器编号
Electronic scales 电子天平	C3-2702
Thermostatic oscillator 恒温振荡器	C3-F0772
Pressure sterilizer 压力灭菌锅	C3-2764

#### 1.3 Preparation of test solution 供试液制备

#### 1.3.1 Extraction method 浸提液方法

At Client's request, the test solution shall be prepared in a sterile container in accordance with ISO 10993-12 as described in the following table.

应委托方要求,根据ISO 10993-12 的原则按下表的方法,在无菌容器内制备供试液。

Groups 组别	Is the sample sterile 样品是否无菌	Sampling methods 取样方式	Sample volume 取样量	Extraction ratio 浸提比例	Extraction condition 浸提条件	The state of the extract 浸提液状态
Polar solvent: 0.9% sodium chloride injection 极性溶剂: 0.9% 氯化钠注射液	121°C, 30min high pressure steam sterilization	Random sampling	60cm <sup>2</sup>	6cm <sup>2</sup> /mL	Temperature 温度: 37℃ Time	Clarify 澄清
Nonpolar solvent: corn oil 非极性溶剂: 玉 米油	<b>121℃、30min</b> 高 压蒸汽灭菌	随机取样	60cm <sup>2</sup>		时间: 72h	
Polar solvent: 0.9% sodium chloride injection 极性溶剂: 0.9% 氯化钠注射液			Tempera	ture 温度: 37°		Clarify
Nonpolar solvent: corn oil 非极性溶剂: 玉 米油	121℃, 30min high pressure steam sterilization 121℃、30min高 压蒸汽灭菌		Time	e 时间: 72h		澄清
	知知 Polar solvent: 0.9% sodium chloride injection 极性溶剂: 0.9% 氯化钠注射液 Nonpolar solvent: corn oil 非极性溶剂: 玉米油 Polar solvent: 0.9% sodium chloride injection 极性溶剂: 0.9% 氯化钠注射液 Nonpolar solvent: corn oil 非极性溶剂: 玉	Sterile 样品是否无菌  Polar solvent: 0.9% sodium chloride injection 极性溶剂: 0.9% 氯化钠注射液  Nonpolar solvent: corn oil 非极性溶剂: 玉 **  Polar solvent: 0.9% sodium chloride injection 极性溶剂: 0.9% 氯化钠注射液  Nonpolar solvent: 121℃、30min high pressure steam sterilization 121℃、30min high pressure steam sterilization 121℃、30min high pressure steam sterilization 121℃、30min高	Sterile 样品是否无菌	Sterile 样品是否无菌	### Sterile ### Sterile ### With a part of the part	Sterile 推品是否无菌

总部:广州市番禺区珠江路1号 花都实验室:广州市花都区狮岭镇旗岭河滨西路1号 电话:020-61994598/61994599 电话:020-37721161/66348638 (GF2)



#### `州检验检测认证集团有限公司

国家纺织品服装服饰产品质量检验检测中心(广州 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)







# **Test Report**

No: 230011997

#### 1.4 Laboratory 实验室

China National Accreditation Administration for Conformity Assessment (CNAS) laboratory accreditation and National Inspection and testing organization accreditation (CMA) accreditation, in line with the requirements of CNAS-CL01.

获得中国合格评定国家认可委员会(CNAS)实验室认可及国家检验检测机构资质认定(CMA)认可,符合CNAS-CL01规定的要求。

#### 1.5 Personnel 人员

The test personnel are trained and qualified. 实验人员经过培训且具有资格。

#### 1.6 Selection of laboratory animals 实验动物选择

Select healthy animals for testing.

选择健康的动物进行试验。

#### 2 Test Steps 试验步骤

- 2.1 Labeling and weighing should be done before administration.
- 2.2 About 4-24h before the experiment, the hair on both sides of the spine of the experimental animals was cut off, without damaging the epidermis, and the hair removal range was 10cm×15cm.
- 2.3 Apply the sample to the specified part of the skin according to the method described in GB/T 16886.10-2017, and then fix it with non-irritating tape and bandage. Negative control was operated with the same method. The application time should be at least 4h. In the positive control group, the tested substance or test solution was replaced with a positive control product, and the other treatments were the same as the experimental group. The positive control test was repeated every six months to verify its sensitivity.
- 2.4 At the end of the contact period, remove the applied patch, mark the contact site with persistent ink, remove the residual subject with warm water or non-irritating solvent, and wipe it dry carefully.
- 2.5 The skin conditions at the contact sites were observed and recorded at (1±0.1) h, (24±2) h, (48±2) h and (72±2) h after the removal of subjects, and skin reaction scores were performed according to Table 1. If there is a persistent injury, it is necessary to extend the observation period to evaluate the reversibility or irreversibility of the injury, but the extension period should not exceed 14 days.
- 2.1在给药前应标记和称重。
- 2.2 试验前约4~24h,将实验动物背部脊柱两侧毛剪掉,不可损伤表皮,去毛范围10cm×15cm。
- 2.3 将样品按GB/T 16886.10-2017中的方法贴敷于规定部位皮肤,再用无刺激性胶布和绷带加以固定。阴性对照同法操作。敷用时间至少为4h。阳性对照组将受试物或供试液替换为阳性对照品,其他处理同试验组,阳性对照试验每半年重复做一次验证其敏感性。
- **2.4** 接触期结束后取下敷贴片,用持久性墨水对接触部位进行标记,并用温水或无刺激性溶剂清除残留受试物,小心擦干。
- 2.5 于清除受试物后的(1±0.1)h、(24±2)h、(48±2)h和(72±2)h 观察并记录接触部位皮肤情况,按表1进行皮肤反应评分。如存在持久性损伤则有必要延长观察时间,以评价这种损伤的可逆性或不可逆性,但延长期不超过14d。



总部:广州市番禺区珠江路1号 花都实验室:广州市花都区狮岭镇旗岭河滨西路1号



广州检验检测认证集团有限公司 国家纺织品服装服饰产品质量检验检测中心(广州) 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)







# **Test Report**

No: 230011997

## Table 1 Skin irritation response

表1皮肤反应记分系统

Erythema and eschar form (ER) 红斑和焦痂形成 Anerythema 无红斑 Slight erythema (barely visible) 轻微红斑(勉强可见) Clear erythema 清晰红斑 Moderate erythema 中度红斑 Severe erythema (purplish red) to eschar formation without erythema grading 重度红斑(紫红色)至无法进行红斑分级的焦痂形成 Edema (ED) 水肿形成 No edema 无水肿 Slight edema (barely visible) 轻微水肿(勉强可见) Clear edema (swollen edges clear) 清晰水肿(肿起边缘清晰) Moderate edema (swelling about 1mm) 中度水肿(肿起约1mm) Severe edema (swelling more than 1mm and beyond the contact area) 重度水肿(肿起超过1mm,并超出接触区)	Score积分
Slight erythema (barely visible) 轻微红斑(勉强可见) Clear erythema 清晰红斑 Moderate erythema 中度红斑 Severe erythema (purplish red) to eschar formation without erythema grading 重度红斑(紫红色)至无法进行红斑分级的焦痂形成 Edema (ED) 水肿形成 No edema 无水肿 Slight edema (barely visible) 轻微水肿(勉强可见) Clear edema (swollen edges clear) 清晰水肿(肿起边缘清晰) Moderate edema (swelling about 1mm) 中度水肿(肿起约1mm) Severe edema (swelling more than 1mm and beyond the contact area)	
Clear erythema 清晰红斑 Moderate erythema 中度红斑 Severe erythema (purplish red) to eschar formation without erythema grading 重度红斑(紫红色)至无法进行红斑分级的焦痂形成 Edema (ED) 水肿形成 No edema 无水肿 Slight edema (barely visible) 轻微水肿(勉强可见) Clear edema (swollen edges clear) 清晰水肿(肿起边缘清晰) Moderate edema (swelling about 1mm) 中度水肿(肿起约1mm) Severe edema (swelling more than 1mm and beyond the contact area)	0
Moderate erythema 中度红斑 Severe erythema (purplish red) to eschar formation without erythema grading 重度红斑(紫红色)至无法进行红斑分级的焦痂形成  Edema (ED) 水肿形成 No edema 无水肿 Slight edema (barely visible) 轻微水肿(勉强可见) Clear edema (swollen edges clear) 清晰水肿(肿起边缘清晰) Moderate edema (swelling about 1mm) 中度水肿(肿起约1mm) Severe edema (swelling more than 1mm and beyond the contact area)	1 =
Severe erythema (purplish red) to eschar formation without erythema grading 重度红斑(紫红色)至无法进行红斑分级的焦痂形成 Edema (ED) 水肿形成 No edema 无水肿 Slight edema (barely visible) 轻微水肿(勉强可见) Clear edema (swollen edges clear) 清晰水肿(肿起边缘清晰) Moderate edema (swelling about 1mm) 中度水肿(肿起约1mm) Severe edema (swelling more than 1mm and beyond the contact area)	2
重度红斑(紫红色)至无法进行红斑分级的焦痂形成  Edema (ED) 水肿形成 No edema 无水肿 Slight edema (barely visible) 轻微水肿(勉强可见) Clear edema (swollen edges clear) 清晰水肿(肿起边缘清晰) Moderate edema (swelling about 1mm) 中度水肿(肿起约1mm) Severe edema (swelling more than 1mm and beyond the contact area)	3
Edema (ED) 水肿形成 No edema 无水肿 Slight edema (barely visible) 轻微水肿(勉强可见) Clear edema (swollen edges clear) 清晰水肿(肿起边缘清晰) Moderate edema (swelling about 1mm) 中度水肿(肿起约1mm) Severe edema (swelling more than 1mm and beyond the contact area)	4
No edema 无水肿 Slight edema (barely visible) 轻微水肿(勉强可见) Clear edema (swollen edges clear) 清晰水肿(肿起边缘清晰) Moderate edema (swelling about 1mm) 中度水肿(肿起约1mm) Severe edema (swelling more than 1mm and beyond the contact area)	
Slight edema (barely visible) 轻微水肿(勉强可见) Clear edema (swollen edges clear) 清晰水肿(肿起边缘清晰) Moderate edema (swelling about 1mm) 中度水肿(肿起约1mm) Severe edema (swelling more than 1mm and beyond the contact area)	
Clear edema (swollen edges clear) 清晰水肿(肿起边缘清晰) Moderate edema (swelling about 1mm) 中度水肿(肿起约1mm) Severe edema (swelling more than 1mm and beyond the contact area)	0
Moderate edema (swelling about 1mm) 中度水肿(肿起约1mm) Severe edema (swelling more than 1mm and beyond the contact area)	1
Severe edema (swelling more than 1mm and beyond the contact area)	2
	3 =/
重度水肿(肿起超过1mm,并超出接触区)	4
Highest integral 刺激最高记分	8 -/
Other abnormalities in the skin area should be recorded and reported.	—/ <sub></sub>
应记录并报告皮肤部位的其他异常情况。	



总部:广州市番禺区珠江路1号 花都实验室:广州市花都区狮岭镇旗岭河滨西路1号



#### <sup>-</sup>州检验检测认证集团有限公司

国家纺织品服装服饰产品质量检验检测中心(广州 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)







# **Test Report**

No: 230011997

#### 3 Evaluation Criterion评价标准

After 72 hours, the total erythema and edema scores caused by (24±2) h, (48±2) h, and (72±2) h for each animal were added, and the total scores were divided by 6 (two test/observation sites, three time points) to calculate the primary irritation index for an animal. The primary stimulation index score of each animal was added and then divided by the total number of animals (3) to obtain the stimulation index of the test sample. The primary irritation index of the test material was subtracted from the blank control index to obtain the primary irritation score, and the types of skin irritation index were determined according to Table 2.

在72h评分后,分别将每只动物试验样品和空白在(24±2)h、(48±2)h和(72±2)h 引起的全部红斑和水肿积分相加,再将所有计分之和除以6(两个试验/观察部位,3个时间点)计算出某一动物的原发刺激指数。将每只动物原发刺激指数记分相加后再除以动物总数(3),得出试验样品刺激指数。试验材料原发性刺激指数减去空白对照指数得到原发性刺激积分,按表2判定皮肤刺激指数类型。

Table 2 Types of skin irritation index 表2 皮肤刺激指数类型

	(6) (6) (6) (6) (6) (6) (6) (6) (6) (6)
Average score 平均记分	Reaction type 反应类型
0 ~ 0.4	Very mild 极轻微
0.5 ~ 1.9	Mild 轻度
2.0 ~ 4.9	Moderate 中度
5.0~ 8.0	Severe 重度

#### 4 Deviate 偏离

The test was carried out according to the test scheme without deviation.

本试验按试验方案进行,没有偏离的情况。

#### 5 Result 结果

The observations for each animal are shown in Table 3-6. 每只动物的观察结果见表3-6。

#### 6 Conclusion 结论

Under the conditions of this experiment, the primary irritation index of the polar extract was 0, and the type of skin irritation reaction was very slight. The primary irritation index of the non-polar extract was 0, and the type of skin irritation reaction was very mild.

在本试验条件下,试验样品极性浸提液的原发性刺激指数为0,皮肤刺激反应类型为极轻微;试验样品非极性 浸提液的原发性刺激指数为0,皮肤刺激反应类型为极轻微。

The results and conclusions are applicable only to the samples tested. The agency did not comment further on the results. The client is responsible for interpreting whether these data are applicable to other samples. All procedures are carried out in accordance with the test specifications.

结果和结论仅适用于被检测的样品。检测机构没有对这些结果进行进一步的评价。委托单位负责解释这些数据 是否适用于其他样品。所有的步骤是按照试验操作规范进行的。

总部:广州市番禺区珠江路1号 花都实验室:广州市花都区狮岭镇旗岭河滨西路1号



广州检验检测认证集团有限公司 国家纺织品服装服饰产品质量检验检测中心(广州) 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)







# **Test Report**

No: 230011997

#### Table 3 Observation results of skin irritation test

表3 皮肤刺激试验观察结果

		4/			7/						Score	记分	`			1/			_
					4	h	=		2	4h	_		4	8h		þ	7:	2h	
NO. Gender 体重 动物编号 性别 (kg)		Extraction medium 浸提介质		Sample 样品组		Control 阴性对照 组		Sample 样品组		Control 阴性对照 组		nple 品组	Control 阴性对照 组		Sample 样品组		Control 阴性对照 组		
<u> </u>				ER 红 斑	ED 水肿	ER 红斑	ED 水 肿	ER 红 斑	ED 水 肿	ER 红斑	ED 水肿	ER 红斑	ED 水肿	ER 红斑	ED 水肿	ER 红斑	ED 水 肿	ER 红 斑	EI 水 朋
1301	Female	3.2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
1301	堆	3.2	0.9% sodium chloride injection 0.9%氯化钠注射液	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
1401	Female	3.3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
1401	雌	3.3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
1501	Female	3.3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
	堆	<u>-</u>		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
1601	Female	2.9		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9
1001	雌	2.9		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
1701	Female	3.0	Corn oil	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
4/	雌	3.0	玉米油	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
1801	Female	3.1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-(
1001	雌			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(



总部:广州市番禺区珠江路1号 花都实验室:广州市花都区狮岭镇旗岭河滨西路1号



#### <sup>-</sup>州检验检测认证集团有限公司

国家纺织品服装服饰产品质量检验检测中心(广州) 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)







# **Test Report**

No: 230011997

#### Table 4 Score summary of sample group

表4样品组记分汇总

Leach liquor 浸提液	NO. 动物编号	Total scores of erythema and edema in experimental group 试验组 红斑和水肿记分总和	Total score of erythema and edema in negative control group 阴性对照组	Primary stimulus index 原发刺激指数	Test sample stimulation index 试验样品刺激指 数	Reaction type 反应类型
0.9% sodium chloride	1301	0	<u></u>	0	/ 4	/ \
injection	1401	0	0	0	0	Very mild 极轻微
0.9%氯化钠注射液	1501	4/0/4	0 -	0	5/	1/2 12 1/3
-/	1601	0	0 =	0		/ · · · · · · · ·
Corn oil 玉米油	1701	0	0	0	0	Very mild 极轻微
正水和	1801	<u></u>	0	0 =		1/2 7 5 1/1/2

#### Table 5 Observation results of skin irritation test

表5皮肤刺激试验观察结果

		4/						1	7		Score	记分			4	67			Z
	<u></u>	47			1	h	Z		24	4h	4		48	3h			7:	2h	
NO. 动物编号	Gender 性别	Weight 体重 (kg)	Groups 组别		nple 品组	阴性	ntrol 对照 且		nple 品组	Cor 阴性	对照	San 样品	nple 品组	阴性	ntrol 対照 且		nple 品组	阴性	ntrol 対照 组
				ER 红斑	ED 水肿	ER 红斑	ED 水肿	ER 红斑	ED 水肿	ER 红斑	ED 水 肿	ER 红斑	ED 水肿	ER 红斑	ED 水 肿	ER 红斑	ED 水 肿	ER 红 斑	ED 水 肿
1701	Male	2.0		2	2	0	0	2	2	0	0	2	2	0	0	2	2	0	0
1701	雄	2.0		2	2	0	0	2	2	0	0	2	2	0	0	2	2	0	0
1801	Male	2.0	Positive control group	2	2	0	0	2	2	0	0	2	2	0	0	2	2	0	0
1001	雄		阳性对照组	3	3	0	0	3	3	0	0	3	3	0	0	3	3	0	0
1901	Male	2.3		2	2	0	0	2	2	0	0	2	2	0	0	2	2	0	0
1901	雄	2.3		3	3	0	0	3	3	0	0	3	3	0	0	3	3	0	0

Note: Positive control for skin irritation was performed every six months, data cited 229003514 (test period 2022.10.31-202

注:皮肤刺激阳性对照每六个月进行一次,数据引用229003514(试验周期2022.10.31-2022.11.04)

总部:广州市番禺区珠江路1号 花都实验室:广州市花都区狮岭镇旗岭河滨西路1号 电话:020-61994598/61994599 电话:020-37721161/66348638 Page 10 of 11



广州检验检测认证集团有限公司 国家纺织品服装服饰产品质量检验检测中心(广州) 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)







# **Test Report**

No: 230011997

### Table 6 Score summary of positive group

表6阳性组记分汇总

Groups 组别	NO. 动物编号	Total score of erythema and edema in positive control group阳性对照组红斑和水肿记分总和	Total score of erythema and edema in negative control group阴性对照组红斑和水肿记分总和	Primary stimulus index 原发刺激指数	Test sample stimulation index 试验样品刺激指 数	Reaction type 反应类型
Desitive central group	1701	24	0 5	4.8		Moderate
Positive control group 阳性对照组	1801	30	0	5	4.9	中度
<u></u>	1901	30	0	5	4/	

Note: Data reference 229003514.

注:数据引用229003514。

本报告结束(End of Report)

总部:广州市番禺区珠江路1号 花都实验室:广州市花都区狮岭镇旗岭河滨西路1号



#### 注意事项

- 1. 报告书未加盖检测单位检验检测专用章无效。
- 2. 复印件未加盖检测单位报告确认章无效。
- 3. 对委托送检结果有异议的,应于报告书送达之日起十五日内提出。
- 4. 检测结果仅对所检样品有效。
- 5. 未取得资质认定的项目,仅作为科研、教学或内部质量控制之用。
- 6. 报告书涂改无效。
- 7. 客户提供的信息(包括样品信息),本公司/中心不对其真实性负责。
- 8. 未经本公司/中心书面批准不得部分复制本报告,全部复制除外。

#### Note

- 1. The report is invalid without authorized stamp.
- 2. Copies of this report are invalid without authorized stamp.
- 3. Any dispute should be raised within 15 days after receiving the report.
- 4. The result is only valid for the tested sample.
- 5. The results of unapproved items are for reference only.
- 6. This report is invalid if altered.
- 7.Our company does not accept any responsibility for the authenticity of the information supplied by customers (including sample information).
- 8. The report shall not be duplicated separately or partly, without prior written permission approved by GTTC, except duplicated in full version.



#### - 州检验检测认证集团有限公司

国家纺织品服装服饰产品质量检验检测中心(广州) 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)







# 检验检测报告



防伪查询网址: www.gttctech.com 防伪码: UXMK-1269-04

共4页 第1页



		No:230035098		4页 第1页	
委托单位	研路天科技有限公地址:英國倫敦沙	₹司 ▷夫茨伯里大街62號阿斯托利亞	臣樓2層		
客户认定信息	INNOTIER 抗病毒商标: INNOTIER 面料编号: WTE800 颜色: BLACK 黑色			Ionic+ 200x Wash m×100cm	es de la companya de
检验性质	委托检测	样品受理/测试开始日期	2023-02-28	报告签发日期	2023-03-10
判定依据 综合检验 结论					
检验检测 结果		检验检测	<b>结果详见附页</b>		
备注	本报告中检验检测 复印件、副本未重 本报告检验检测地	小师目均在相应标准规定的环境 重新加盖报告书确认章无效。 也址为广州市番禺区珠江路1号	_ 竟条件下进行(有注 ·。	明的除外)。	

签发:<u>刘圆</u> 工程师

刘圆





电话:020-61994598/61994599 电话:020-37721161/66348638

总部:广州市番禺区珠江路1号

花都实验室:广州市花都区狮岭镇旗岭河滨西路1号



广州检验检测认证集团有限公司 国家纺织品服装服饰产品质量检验检测中心(广州) 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)







# 样品图片

No:230035098 共4页 第2页







总部:广州市番禺区珠江路1号 花都实验室:广州市花都区狮岭镇旗岭河滨西路1号



#### 一州检验检测认证集团有限公司

国家纺织品服装服饰产品质量检验检测中心(广州) 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)







# 检验检测报告附页

No: 230035098 共4页 第3页

防蚊性能

测试方法: GB/T 30126-2013 10.1 驱避法

测试蚊虫: 白纹伊蚊

测试蚊虫来源:广州威佰昆生物科技有限公司

#### 测试原理:

具有一定攻击力的蚊虫置于有试样的空间内,其中试样附于人体或供血器上,计数在规定时间内蚊虫在待测试样和对照样表面停落数,以驱避率来评价织物的防蚊性能。

### 测试设备:

驱避测试器 恒温培养箱 压力蒸汽灭菌锅 电子天平 生物安全柜 蚊笼

#### 实验室环境条件和测试条件:

测试环境温度: 26℃,相对湿度: 65% 样品规格: 4cm×4cm正方形 样品预处理方法: 26℃放置10min 对照样: 本实验室提供的纯棉对照样

## 测试步骤:

- 1、攻击力测试:在蚁笼内放入300只白纹伊蚁,在志愿者手背暴露4\*4cm皮肤,其余部分严密遮蔽。将手伸入蚁笼中,2min内前来停落的蚁虫多于30只者为攻击力合格,此人以及此笼蚁虫可用于驱避试验。
- 2、驱避测试:选攻击力测试合格的4名志愿人员(男、女各2人),在志愿人员前臂内侧装上驱避测试器,然后在测试器中放入攻击力合格的白纹伊蚊30只,计数2min时待测试样和对照试样表面停落的蚊虫数。每位志愿人员试验1次,并计算出驱避率。
- 3、 驱避率计算公式: R=(B-T)/B×100% 其中:

R----驱避率,%

B——对照样蚊虫停留数的平均值

T——待测试样蚊虫停落数的平均值。







广州检验检测认证集团有限公司 国家纺织品服装服饰产品质量检验检测中心(广州) 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)







# 检验检测报告附页

No: 230035098 共4页 第4页

#### 测试结果:

		蚊虫数量(只)		
	2 2	3/	4	平均值
30	22	28	20	25
15	10	112/	8	11/
		56.0		
B级 驱避率70%.	-50%,样品具有	良好的驱避效果		
B级 样品具有良	好的驱避效果			
	A级 驱避率 > 70 B级 驱避率 70% C级 驱避率 < 50	30 22 15 10 A级 驱避率 > 70%,样品具有极 B级 驱避率 70%,样品具有极 B级 驱避率 70% - 50%,样品具有	1 2 3 30 22 28 15 10 11 56.0 A级 驱避率>70%,样品具有极强的驱避效果 B级 驱避率70%-50%,样品具有良好的驱避效果 C级 驱避率<50%,>30%,样品具有驱避效果	1     2     3     4       30     22     28     20       15     10     11     8       56.0       A级 驱避率>70%, 样品具有极强的驱避效果       B级 驱避率70%-50%, 样品具有良好的驱避效果       C级 驱避率<50%, >30%, 样品具有驱避效果





#### 注意事项

- 1. 报告书未加盖检测单位检验检测专用章无效。
- 2. 复印件未加盖检测单位报告确认章无效。
- 3. 对委托送检结果有异议的,应于报告书送达之日起十五日内提出。
- 4. 检测结果仅对所检样品有效。
- 5. 未取得资质认定的项目,仅作为科研、教学或内部质量控制之用。
- 6. 报告书涂改无效。
- 7. 客户提供的信息(包括样品信息),本公司/中心不对其真实性负责。
- 8. 未经本公司/中心书面批准不得部分复制本报告,全部复制除外。

#### Note

- 1. The report is invalid without authorized stamp.
- 2. Copies of this report are invalid without authorized stamp.
- 3. Any dispute should be raised within 15 days after receiving the report.
- 4. The result is only valid for the tested sample.
- 5. The results of unapproved items are for reference only.
- 6. This report is invalid if altered.
- 7.Our company does not accept any responsibility for the authenticity of the information supplied by customers (including sample information).
- 8. The report shall not be duplicated separately or partly, without prior written permission approved by GTTC, except duplicated in full version.



**Test Report** 

SL92119302073601TX

Date:October 11,2021

Page 1 of 4

INNOTIER LIMITED

2ND FLOOR, ASTORIA HOUSE, 62 SHAFTESBURY AVENUE,LONDON,ENGLAND,W1D 6LT,UNITED KINGDOM

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description : ANTI-VIRAL PPE MATERIAL INNOTIER WOVEN RECYCLE FABRIC WITH

LONIC+ IN BLACK FOR INNOTOUCH GLOVES, GARMENTS AND

**ACCESSORIES** 

Sample Color : (A)BLACK

Composition : (A)ANTI-VIRAL PPE MATERIAL

End Use : (A)INNOTOUCH GLOVES, GARMENTS AND ACCESSORIES

Style No. : WTE80006

Manufacturer : GUANGZHOU JF GLOVES & GARMENT ACCESSORIES CO.,LTD

Agent : JULIUS GROUP HOLDINGS LTD
Supplier : JULIUS INDUSTRIES LTD (JIL)

Sample Receiving Date : Sep 30, 2021

Testing Period : Sep 30, 2021 - Oct 11, 2021

Test Result(s) : Unless otherwise stated the results shown in this test report refer only to the

sample(s) tested, for further details, please refer to the following page(s).

Test Performed : Selected test(s) as requested by applicant





SL92119302073601TX

Date:October 11,2021

Page 2 of 4

Conclusion A Remark

Flammability Test PASS

Remark(s): PASS=Meet Client's/General Requirement

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Lily Wang (Account Manager)



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. Attention is drawn to the limitation of liability, indemnlification in and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck-&cas.com



SL92119302073601TX

Date:October 11,2021

Page 3 of 4

Test Result

#### Flammability of Apparel Textiles

(ASTM D1230-17)

<u>Fabric Surface</u>: Plain

Preliminary Testing : Face: Length DNI Width DNI

Back: Length DNI Width DNI

Test results: Face length

_	<u>Original</u>	<u>Af</u>	ter Drycleaning & Washing *
	Burn Code		Burn Code
(1)	DNI	(1)	DNI
(2)	DNI	(2)	DNI
(3)	DNI	(3)	DNI
(4)	DNI	(4)	DNI
(5)	DNI	(5)	DNI
(6)	DNI	(6)	DNI
(7)	DNI	(7)	DNI
(8)	DNI	(8)	DNI
(9)	DNI	(9)	DNI
(ÌÓ)	DNI	(10)	DNI

Flammability Classification: Class 1

## **Remarks**

Class 1

Normal Flammability, textiles meeting these requirements are generally accepted by the trade as having no unusual burning characteristics.

#### **Burn Code Description:**

DNI = Did not ignite

## Cleaning Instructions:

One time dry cleaning &AATCC 124-2011; Machine wash at water temperature (IV), 49±3°C, wash load of 3.63kg (8lbs), 66±1g of 1993 AATCC standard reference detergent, normal /cotton sturdy cycle, tumble dry, durable press, cool down time of 10min.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. Attention is drawn to the limitation of liability, indemnlification in and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck-&cas.com



SL92119302073601TX

Date:October 11,2021

Page 4 of 4



The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration.

\*\*\*End of Report\*



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. Attention is drawn to the limitation of liability, indemnlification in and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's Sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755)8307 1443, or email: CN.Doccheck@ags.com



#### **INNOTIER LIMITED**

**Technical Report:** (8821)314-0051(R1) Jan 14, 2022 Date Received: Nov 10, 2021 Page 1 of 3

INNOTIER LIMITED 2ND FLOOR, ASTORIA HOUSE, 62 SHAFTESBURY AVENUE, LONDON, ENGLAND W1D 6LT, UNITED KINGDOM

Sample Description: INNOTIER CHAMPION SERIES WOVEN FABRIC WITH IONIC+/CHAMPION SERIES

ANTI-VIRAL PPE MATERIAL 200X WASH

Vendor: N/A Sample Size:

WTE SERIES Manufacturer: N/A Style No(s): Labeled Age Grade: NOT RECORD SKN/SKU No.: NOT PROVIDE **NOT PROVIDE** Appropriate Age Grade: NOT REQUESTED PO No.: **NOT PROVIDE** Client Specified Age **NOT SPECIFIED** Ref#:

Grade:

Tested Age Grade: N/A Country of Origin: NOT PROVIDE UPC Code: N/A Assortment No.: NOT PROVIDE Test Starting Date: NOV 10, 2021 Test Finished Date: NOV 15, 2021

#### **EXECUTIVE SUMMARY:**

The sample(s) MEETS the following requirement(s):

- Classification of not being toxic (acute/chronic), corrosive, a skin/eye irritant, or strong sensitizer as defined in the 16 CFR 1500.3(b)(5), (7) – (9) (FHSA regulations), when used as intended or under circumstances involving reasonable foreseeable misuse, based on a Toxicological Risk Assessment of the submitted product formulation by a toxicologist.
- Classification of not being acute toxic, skin corrosive, serious eye-damaging, germ cell mutagenic, carcinogenic, reproductive toxic, respiratory/skin sensitizing or specific target organ toxic (single or repeated exposure) as defined in Annex I of sections 3.1.1, 3.2.1, 3.3.1, 3.4.1, 3.5.1, 3.6.1, 3.7.1, 3.8.1, 3.9.1 of Regulation (EC) no. 1272/2008.



Approved by: Harvey Xue



INNOTIER LIMITED

Technical Report: (8821)314-0051(R1)

Jan 14, 2022 Page 2 of 3

#### **RESULTS:**

Exposure Assessment and Considerations:

Evaluation of InnoTier Limited INNOTIER Champion Series woven fabric with Ionic+/Champion Series Anti-Viral PPE material 200 X wash for requirements of U.S. Federal Hazardous Substance Act (FHSA) Regulations (16 CFR 1500), 16 CFR 1500 14(b)(8), LHAMA (16 CFR 1500.14), Products requiring Special Labeling – 16 CFR 1500.14, Banned Hazardous Substances – 16 CFR 1500.17, Poison Prevention Packaging Act (PPPA) 16 CFR Part 1700, ASTM D4236, ASTM F963 Section 8.2 – Standard Consumer Safety Specification for Toy Safety, California Proposition 65, applicable sections U.S. Federal Hazardous Substance Act (FHSA) Regulations (16 CFR 1500), U.S. Federal Hazardous Substance Act (FHSA) Regulations (16 CFR 1500 14(b)(8), LHAMA (16 CFR 1500.14), Products requiring Special Labeling – 16 CFR 1500.14, Banned Hazardous Substances – 16 CFR 1500.17, Poison Prevention Packaging Act (PPPA) 16 CFR Part 1700, ASTM D4236, ASTM F963 Section 8.2 – Standard Consumer Safety Specification for Toy Safety, California Proposition 65, applicable sections U.S. Federal Hazardous Substance Act (FHSA) Regulations (16 CFR 1500) and requirements for Toxicology Risk Assessments.

In making this evaluation Oneil M. Banks, Ph.D.., CIH, DABT (certified by the American Board of Toxicology in General Toxicology 1980-2005) followed the Consumer Product Safety Commission, Guidelines for Determining Chronic Toxicity of Products Subject to the Federal Hazardous Substances Act NOHSC:1008(2004) Chapters 4 & 5 health effects criteria for classifying a substance on the basis of its health effects.

According to information supplied INNOTIER Champion Series woven fabric with Ionic+/Champion Series Anti-Viral PPE material 200 X wash contains: Isophthalic acid terephthalic acid ethylene glycol polymer ( CAS No. 24938-04-3) and Propanedial,2-(2-quinoxalinyl)- (CAS No. 205744-84-9).

After review of the supplied information, and risk assessment based on exposure. potential, acceptable daily intake and appropriate safety factors, Oneil M. Banks, Ph.D., DABT (certified by the American Board of Toxicology in General Toxicology1980-2005) finds INNOTIER Champion Series woven fabric with lonic+/Champion Series Anti-Viral PPE material 200 X wash is not explosive, oxidising, extremely or highly flammable, very toxic, harmful, corrosive, sensitising, irritating to the skin or eyes, carcinogenic, mutagenic, toxic for reproduction or dangerous for the environment, and will not pose acute or chronic adverse health effects in humans when used for INNOSHIELD face mask, INNOTOUCH gloves, garments and accessories; AgDESMO garments and accessories.

INNOTIER Champion Series woven fabric with lonic+/Champion Series Anti-Viral PPE material 200 X wash complies with requirements of applicable sections of REGULATION (EC) No /2009 OFTHE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 30 November 2009 on cosmetic products, Cosmetic Product Safety Report (1223/2009/EC), Regulation (EC) No 1272/2008 on Classification, Labelling and Packaging of Substances and Mixtures, Toy Safety Directive 2009/48/EC, Directive 67/548/EEC, Directive 2006/121/EC, Directive 1999/45/EC, Regulation (EC) No 1907/2006 of the European Parliament, U.S. Federal Hazardous Substance Act (FHSA) Regulations (16 CFR 1500), 16 CFR 1500 14(b)(8), LHAMA (16 CFR 1500.14), Products requiring Special Labeling – 16 CFR 1500.14, Banned Hazardous Substances – 16 CFR 1500.17, Poison Prevention Packaging Act (PPPA) 16 CFR Part 1700, ASTM D4236, ASTM F963 Section 8.2 – Standard Consumer Safety Specification for Toy Safety, California Proposition 65, applicable sections U.S. Federal Hazardous Substance Act (FHSA) Regulations (16 CFR 1500) and requirements for Toxicology Risk Assessments.

Report Template - Version A Approved by: Harvey Xue



**INNOTIER LIMITED** 

Technical Report: (8821)314-0051(R1)

Jan 14, 2022 Page 3 of 3

### **RESULTS:**

Containers of materials larger than one ounce must have full precautionary labeling as determined by manufacturer. No other precautionary labeling is deemed necessary. Where containers of materials which require warning labels are packed in a point of sale package which obscures the warning statement, the point of sale package must have the signal word and the following wording: "Read cautions on individual containers carefully.

Note: The Toxicological Risk Assessments evaluation was performed at a Bureau Veritas CPS approved subcontract

Remark:

This report is to Supersede BV (Dong guan) report No. (8821)314-0051 dated on Nov 16, 2021.

Oneil M. Banks, Ph.D., DABT

**Toxicologist** 

**END OF REPORT** 

Report Template- Version A Approved by: Harvey Xue



广州检验检测认证集团有限公司 国家纺织品服装服饰产品质量检验检测中心(广州) 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)







## Test Report



Verification Website: www.gttctech.com Verification Code: NGRW-5891-04

Issue Date 签发日期:2024-02-06

Applicant: INNOTIER Limited 委托单位:

研路天科技有限公司

Address:

2nd Floor, Astoria House, 62 Shaftesbury Avenue, London, England W1D 6LT, United

Kingdom

英國倫敦沙夫茨伯里大街62號阿斯托利亞樓2層

Information confirmed by applicant 客户认定信息:

Innoshield TEM95+Eco-friendly series seamtape reusable mask

TEM95+环保系列无缝可重用口罩

Quantity 数量: 3pieces 3个

Fabric 布料

Quantity 数量: 1piece

Manufacturer 生产单位:广州市凯权服饰有限公司

Basis of judgement 判定依据:

FZ/T 73049-2014 〈Knitted mask〉《针织口罩》,GB 18401-2010 〈National general safety technical code for textile products〉《国家纺织产品基本安全技术规范》,GB/T 29862-2013 〈Textiles—Identification of fiber content〉《纺织品 纤维含量的标识》,GB/T 5296.4-2012 〈Instructions for use of products of consumer interest—Part 4: Textiles and apparel〉《消费品使用说明 第4部分: 纺织品和服装》,按客户要求 Client Requirement

Date Received/Date Test Started: 2024-01-26

样品受理/测试开始日期: 2024-01-26

Conclusion 结论:

The testing results conform with the quality requirements for qualified product of standard FZ/T 73049-2014.

样品所检项目符合FZ/T 73049-2014标准合格品要求。

Instructions for use of textiles and apparel conform with the requirement of standard GB/T 5296.4-2012.使用说明符合GB/T 5296.4-2012标准要求。

Air permeability[Fabric]

透气率[布料]

Fibre composition[Finished product]

纤维含量[成品]

M

Approved By(签发):

刘丽琴 高级工程师

LiQin Liu Senior Engineer

Li Qin Liu







广州检验检测认证集团有限公司 国家纺织品服装服饰产品质量检验检测中心(广州 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)







## Test Report



Verification Website: www.gttctech.com Verification Code: NGRW-5891-04

Issue Date 签发日期:2024-02-06 pH value[Fabric] pH值[布料] Formaldehyde content[Finished product including print, applique] M 甲醛含量[成品含印花、贴花部位] Determination of odours[Finished product] 异味[成品] Colour fastness to washing with soap or soap and soda[Fabric] 耐皂洗色牢度[布料] Colour fastness to perspiration[Fabric] 耐汗渍色牢度[布料] Colour fastness to water[Fabric] 耐水色牢度[布料] Colour fastness to rubbing[Fabric] 耐摩擦色牢度[布料] Colour fastness to artificial saliva[Fabric including print] 耐唾液色牢度[布料含印花部位] Appearance quality[3 pieces] 外观质量[3个] Instructions for use 使用说明 Banned azo colourants[Finished product including print] 可分解致癌芳香胺染料[成品含印花部位]

Note: "M"-Meet the standard's requirement "F"-Fail to meet the standard's requirement "---"-No comment 备注: "M" -符合标准要求 "F" -不符合标准要求 "---" -此项目不判定

#### Remark:

Qualified product (样品按合格品判定)

All the tested items are tested under the standard condition (except for indication). 本报告中检验检测项目均在相应标准规定的环境条件下进行(有注明的除外)。

Copies of the report are valid only re-stamped. 复印件、副本未重新加盖报告书确认章无效。

The experiment was carried out at No.1, Zhujiang Road, Panyu District, Guangzhou, Guangdong, P.R.China.本报告检验检测地址为广州市番禺区珠江路1号。

Approved By(签发):

刘丽琴 高级工程师

LiQin Liu Senior Engineer

Liam Line

Tel: +86-20- 37721161/66348638













## Test Report

No:240029101









## 广州检验检测认证集团有限公司 Guangzhou Inspection Testing and Certification Group Co... Ltd.

国家皮革制品质量检验检测中心(广东)
National Quality Inspection and Testing Center for Leather Products(Guangdong) 中国产业用纺织品行业测试中心(广东)







## Test Report

No:240029101





广州检验检测认证集团有限公司 国家纺织品服装服饰产品质量检验检测中心(广州 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)







## Test Report

No: 240029101

Air permeability (mm/s) [Fabric] 透气率(mm/s)[布料]

M

(GB/T 5453-1997, Pressure drop 压降: 100Pa, Test area 试验面积: 20cm², Face down 正面朝下)

303

Requirement 要求 ≥250

(Client requirement

按客户要求)

Fibre composition(%) [Finished product] 纤维含量(%)[成品]

(FZ/T 01057. 1-2007, FZ/T 01057. 2-2007, FZ/T 01057. 3-2007, FZ/T 01057. 4-2007,

GB/T 38015-2019)

(Integrate with conventional moisture regain 结合公定回潮率含量):

Polyester 聚酯纤维 Elastane 氨纶

89.5

pH value[Fabric]

10.5

pH值[布料]

M

(GB/T 7573-2009, 0. 1mol/L KCl extracting solution 0. 1mol/L KCl溶液萃取)

Requirement 要求

4.0~7.5 Class A A类

(GB 18401-2010)

Formaldehyde content(mg/kg)[Finished product including print,applique] 甲醛含量(mg/kg)[成品含印花、贴花部位]

(GB/T 2912.1-2009, Water extraction method 水萃取法)

Requirement 要求

≤20 Class A A类 (GB 18401-2010)

(Detection limit 检出限:20) (GB 18401-2010) Remark注: "ND" means less than the detection limit. 结果未检出表示含量低于检出限。

Determination of odours[Finished product] 异味[成品]

Cotton

- Acrylic

- Wool

Polyamide 锦纶

- Polyester 涤纶

(GB 18401-2010 6.7)

Requirement 要求

No abnormal odour 无异味

No abnormal odour 无异味

(GB 18401-2010)

Colour fastness to washing with soap or soap and soda(Grade)[Fabric]耐皂洗色牢度(级)[布料]

M

 $(GB/T 3921-2008, A(1), 40^{\circ}C)$ 

Colour change 变色 Colour staining 沾色 - Acetate 醋纤

4-5

4-5

4 - 54-5

腈纶 4-5羊毛 4-5 Requirement 要求

 $\geqslant 4$  $\geq 4$ 

(FZ/T 73049-2014)















No:240029101

Colour fastness to per 耐汗渍色牢度(级)[布料]	spiration(Grad	le)[Fabric]	M M
(GB/T 3922-2013)			
4/	Acid 酸	Alkaline 碱	Requirement 要求
Colour change 变色	4	4	≥4
Colour staining 沾色			$\Rightarrow \hat{4}$
- Acetate 醋纤	4-5	4-5	(FZ/T 73049-2014)
- Cotton 棉	4-5	4-5	
- Polyamide 锦纶	4-5	4-5	
- Polyester 涤纶	4-5	4-5	
- Acrylic 腈纶	4-5	4-5	
- Wool 羊毛	4-5	4-5	
Colour fastness to wat 耐水色牢度(级)[布料]	er (Grade) [Fabr	ic]	M
(GB/T 5713-2013)			4·m +
C. 1	4		Requirement 要求
Colour change 变色	4		<b>3</b> 4
Colour staining 沾色 - Acetate 醋纤	4-5		FZ/T 73049-2014)
- Cotton 棉	4-5		(FZ/1 73049 <sup>-</sup> 2014)
- Polyamide 锦纶	4-5		
- Polyester 涤纶	4-5		
- Acrylic 腈纶	4-5	-/ /-/	
- Wool 羊毛	4-5		
Colour fastness to rub 耐摩擦色牢度(级)[布料] (GB/T 3920-2008)	bing(Grade)[Fa	bric]	M G
Dry 干摩	4-5		Requirement 要求 ≥4
Wet 湿摩	4-5		≥3-4
			(FZ/T 73049-2014)
耐唾液色牢度(级)[布料含	ificial saliva 印花部位]	(Grade)[Fabric including	print] M
(GB/T 18886-2019)			D :
			Requirement 要求
Colour change 变色	4		>4
Colour staining 沾色	1 5		≥4 (F7/T, 72040, 2014)
- Acetate 醋纤	4-5		(FZ/T 73049-2014)
- Cotton 棉	4-5		
- Polyamide 锦纶	4-5		
- Polyester 涤纶	4-5		
- Acrylic 腈纶 - Wool 羊毛	4-5 4-5		
Appearance quality[3 p 外观质量[3个]	ieces		

外观质量[3个]

(FZ/T 73049-2014 5.2)

Pass 符合要求

Requirement 要求 minoling clauses 4.4 of august 100 元准4.4条要求



广州检验检测认证集团有限公司 Suangahou Inspection Testing and Certification Group Co., Lib 国家的品限是股份产品质量检验检测中心广州 Wilstein Gailel Inspection and Testing Comparts and Accession (Georgian 国家皮革制品更整整控制中心广东) Useful Gailel Inspection and Testing Certification Library Productional Journal Lang Park Mark Add (1974) 1974 (1974) 1974 (1974)







## Test Report

No: 240029101

Instructions for use 使用说明

Standard adopted 依据: GB/T 5296.4-2012

Item 检验检测项目	Requirement 标准要求	Result 检验检测结果	
1.Name and address of manufacturer 制造者的名称和地址	The registered name and address of manufacturer of textiles and apparel shall be marked. For import textile products and apparel, it shall be marked original country (or region) and the name and address of the agent, importer or distributor registered in China mainland. 应标明承担法律责任的制造者依法登记注册的名称和地址。进口纺织品和服装应标明该产品的原产地(国家或地区),以及代理商或进口商或销售商在中国大陆依法登记注册的名称和地址。	Pass 符合要求	
2.Name of product 产品名称	The name of product shall indicate the real property of product. The name shall not cause misunderstanding or confusion among customers. 应表明产品的真实属性。应使用不会引起消费者误解或混淆的名称。	Pass 符合要求	
3.Size and type of product 产品号型或规格	The mark of the sizing or type for textile product shall be according to sizing standard for garment products in GB/T 1335 and GB/T 6411. Knitted clothes may also indicate product length and chest (or waist).  服装类产品耐久标签宜按GB/T 1335或GB/T 6411标注号型,针织类服装也可标明产品长度或围度等。其它产品按产品标准或产品的特征标明其号型或规格。		
4.Compositions and content 纤维成分及含量	Fiber composition and content of the textile products shall comply with GB/T 29862. 产品耐久标签按GB/T 29862的规定标明其纤维的成分及含量。	Pass 符合要求	
5.Care instructions 维护方法	Care label instructions using symbols shall comply with GB/T 8685, and corresponding character descriptions can be attached. While care symbols can not meet the needs, additional words may be attached. 耐久标签应按GB/T 8685规定的图形符号表述维护方法,可增加对图形符号相对应的说明性文字。当图形符号满足不了需要时,可用文字予以说明。	Pass 符合要求	
6.The code of product standard 执行的产品标准	Products shall be marked with code of national standard, industry standard, provincial standard or enterprise standard which is carried out. 产品应标明所执行的国家、行业、地方或企业的产品标准编号。	Pass 符合要求	
7.General safety specification 安全类别	Textile products for infants shall be labeled "products for infants" in the instruction, Other products shall be labeled the category of safety technical requirements according to GB 18401 or GB 31701. 根据GB 18401或GB 31701标准规定:婴幼儿纺织产品必须在使用说明上标明"婴幼儿用品"字样,其他产品应标明所符合的基本安全技术要求类别。		
Failed item 不符合项说明			
Remark 备注	The item does not include verification of the authenticity of the content. 内容真实性的核实。	该项目不包括	
Suggestion 建议	William Control of the Control o	WAR TO SERVICE THE	
Conclusion 结论	Pass 符合	大艺	



广州检验检测认证集团有限公司
Guangshou Inspection Testing and Certification Group Co., Ltd.
国家纺织品服装服饰产品原基检验检测一心广升)
Satisfal Guangshou and Tailing Certe for Trails Guenet and Accessories (Gaugetow)
国家皮革制品质量检验检测一心广东)
Nation American Hostic Guint to Lindar Protectionaries (Health and Accessories (Gaugetow)

[18] 文本 用的 Hostic and Tailing Certe for Trails Guenet and Accessories (Gaugetow)

[18] 文本 用的 Hostic Accessories (Gaugetow)

[18] 文本 和 Hostic Ac







## Test Report

No: 240029101

#### Banned azo colourants[Finished product including print] 可分解致癌芳香胺染料[成品含印花部位]

Test method:

测试方法

GB/T 17592-2011 General pretreatment 常规前处理方法

Forbidden amine	禁用芳香胺名称	CAS No. 化学文摘编号	Requirement 标准要求 (mg/kg)	Result 检验检测结果 (mg/kg)
4-Aminobiphenyl	4-氨基联苯	92-67-1	€20	ND
Benzidine	联苯胺	92-87-5	€20	ND
4-Chloro-o-toluidine	4-氯-邻甲苯胺	95-69-2	≤20	ND
2-Naphthylamine	2-萘胺	91-59-8	€20	ND
o-Aminoazotoluene	邻氨基偶氮甲苯	97-56-3	€20	ND
5-Nitro-o-toluidine	5-硝基-邻甲苯胺	99-55-8	€20	ND
4-Chloroaniline	对氯苯胺	106-47-8	€20	ND
2,4-Diaminoanisole	2,4-二氨基苯甲醚	615-05-4	€20	ND
4,4' -Diaminodiphenylmethane	4,4'-二氨基二苯甲烷	101-77-9	€20	ND
3,3' -Dichlorobenzidine	3,3'-二氯联苯胺	91-94-1	€20	ND
3,3' -Dimethoxybenzidine	3,3'-二甲氧基联苯胺	119-90-4	€20	ND ND
3,3' -Dimethylbenzidine	3,3' 一甲基联苯胺	119-93-7	€20	ND
3,3'-Dimethyl-4,4'-diaminodiphenylmethane	3,3'-二甲基-4,4'-二氨基二苯甲烷	838-88-0	€20	ND ND
p-Cresidine	2-甲氧基-5-甲基苯胺	120-71-8	€20	ND
4,4' -Methylene-bis-(2-chloroaniline)	4,4'-亚甲基-二-(2-氯苯胺)	101-14-4	€20	ND
4,4'-0xydianiline	4,4'-二氨基二苯醚	101-80-4	€20	ND
4,4'-Thiodianiline	4,4%-二氨基二苯硫醚	139-65-1	€20	ND
o-Toluidine	邻甲苯胺	95-53-4	≤20	ND
2,4-Toluylendiamine	2,4-二氨基甲苯	95-80-7	≤20	ND ND
2,4,5-Trimethylaniline	2, 4, 5-三甲基苯胺	137-17-7	€20	ND
O-Anisidine	邻氨基苯甲醚	90-04-0	€20	ND
2,4-Xylidine	2,4-二甲基苯胺	95-68-1	€20	ND
2,6-Xylidine	2,6-二甲基苯胺	87-62-7	€20	ND
4-Aminoazobenzene	4-氨基偶氮苯	60-09-3	€20	ND

<sup>&</sup>quot;ND" means less than the detection limit of 5mg/kg 结果未检出表示含量低于检出限:5mg/kg

Rating according to GB 18401-2010. 该项目按照GB 18401-2010标准判定。

Overall rating 本项判定

Pass 符合

在验检测专用章 dd congress



-本报告结束(End

### 注意事项

- 1. 报告书未加盖检测单位检验检测专用章无效。
- 2. 复印件未加盖检测单位报告确认章无效。
- 3. 对委托送检结果有异议的,应于报告书送达之日起十五日内提出。
- 4. 检测结果仅对所检样品有效。
- 5. 未取得资质认定的项目,仅作为科研、教学或内部质量控制之用。
- 6. 报告书涂改无效。
- 7. 客户提供的信息(包括样品信息),本公司/中心不对其真实性负责。
- 8. 未经本公司/中心书面批准不得部分复制本报告,全部复制除外。

#### Note

- 1. The report is invalid without authorized stamp.
- 2. Copies of this report are invalid without authorized stamp.
- 3. Any dispute should be raised within 15 days after receiving the report.
- 4. The result is only valid for the tested sample.
- 5. The results of unapproved items are for reference only.
- 6. This report is invalid if altered.
- 7.Our company does not accept any responsibility for the authenticity of the information supplied by customers (including sample information).
- 8. The report shall not be duplicated separately or partly, without prior written permission approved by GTTC, except duplicated in full version.



# Certificate OEKO-TEX® STANDARD 100

## Noble Biomaterials, Inc.

is granted the OEKO-TEX\* STANDARD 100 certification and the right to use the trademark.

#### **SCOPE**

Ionic+® filament yarn and staple fiber made of polyester/recycled polyester (recycled content 60 - 99 %: from post-consumer PET bottles) in clear or color silver; partly produced from material certified according to OEKO-TEX® STANDARD 100.



I (baby articles) - Annex 4





STANDAR 100 22.HUS.98570 OHENSTEIN HTTI

This certificate 22.HUS.98570 is valid until 29.02.2024.

#### SUPPORTING DOCUMENTS

- ✓ Test report : 23.1039268
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX°
- ✓ OEKO-TEX<sup>®</sup> Terms of Use (ToU)

Dipl.-Ing. (FH) Ivonne Schramm Head of Certification Body OEKO-TEX®

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on oeko-tex.com/en/faq.

The certificate is based on the test methods and requirements of the OEKO-TEX\* STANDARD 100 that were in force at the time of evaluation.

Boennigheim, 2023-03-08





广州检验检测认证集团有限公司 国家纺织品服装服饰产品质量检验检测中心(广州) 国家皮革制品质量检验检测中心(广东) 中国产业用纺织品行业测试中心(广东)



Issue Date 签发日期:2024-03-27





## Test Report



Verification Website: www.gttctech.com Verification Code: CUWN-3121-04



Applicant: INNOTIER Limited

委托单位: 研路天科技有限公司

2nd Floor, Astoria House, 62 Shaftesbury Avenue, London, England W1D 6LT, United Address:

英國倫敦沙夫茨伯里大街62號阿斯托利亞樓2層

Kingdom

Information confirmed by applicant 客户认定信息:

INNOSHIELD Seamtape Mask 抗菌灭毒小银罩

Brand 商标: INNOTIER研路天

Manufacturer 生产单位:广州市凯权服饰有限公司

Basis of judgement 判定依据:

按客户要求 Client Requirement

Date Received/Date Test Started: 2024-03-19

样品受理/测试开始日期: 2024-03-19

Conclusion 结论:

Antimicrobial activity

抗菌性能

Note: "M"-Meet the standard's requirement "F"-Fail to meet the standard's requirement "---"-No comment 备注: "M" -符合标准要求 "F" -不符合标准要求 "---" -此项目不判定

All the tested items are tested under the standard condition (except for indication).

本报告中检验检测项目均在相应标准规定的环境条件下进行(有注明的除外)。 Copies of the report are valid only re-stamped. 复印件、副本未重新加盖报告书确认章无效。

The experiment was carried out at No.1, Zhujiang Road, Panyu District, Guangzhou, Guangdong, P.R.China. 本报告检验检测地址为广州市番禺区珠江路1号。

Approved By(签发):

马楠 工程师

Nan Ma Engineer

Nan Ma







## 广州检验检测认证集团有限公司 Guangzhou Inspection Testing and Certification Group Co., Ltd.

国家皮革制品质量检验检测中心(广东)
National Quality Inspection and Testing Center for Leather Products(Guangdong) 中国产业用纺织品行业测试中心(广东)







## Test Report

No:240059055









广州检验检测认证集团有限公司 Guangzhou Inspection Testing and Certification Group Co., Ltd. 国家纺织品服装服饰产品质量检验检测中心(广州)

Standardow Inspection Testing and ordination Group () 一面 要的 是一个一个 Allow Early Testing Testing







## Test Report

No:

Antimicrobial activity 抗菌性能

Test method 测试方法:

GB/T 20944. 2-2007

Absorption method 吸收法

Sterilization of samples: Sterilized in autoclave 样品灭菌方法: 高压蒸汽灭菌

Contact time: 24h 样品与菌液接触培养时间: 24h

Control fabric: 100% cotton fabric 对照样品: 100%棉织物

Concentration of bacterium 菌液浓度:

Propionibacterium acnes ATCC 6919 痤疮丙酸杆菌 ATCC 6919: 2.2×10<sup>5</sup> CFU/mL







## 广州检验检测认证集团有限公司 Guangzhou Inspection Testing and Certification Group Co., Ltd.

国家皮革制品质量检验检测中心(广东) National Quality Inspection and Testing Center for Leather Products(Guangdong) 中国产业用纺织品行业测试中心(广东)







## Test Report

No:

Test result 检题	验检测结果:		<del>,                                    </del>	7		
	Number of bacteria 菌落总数 (CFU/mL)					
Test bacteria 测试菌种	Control fabric 对照试样		イ	Growth value F 增长值F	Inhibition 抑菌率 (%)	The evaluation of antimicrobial activity 抗菌效果评价
	At "Oh" contact time Oh接触时间内	After "24h" contact time 培养24h后	After "24h" contact time 培养24h后			
	4. 2×10 <sup>4</sup>	$3.4 \times 10^7$	$2.6 \times 10^5$	2.9	99	Have good antimicrobial activity 样品具有良好抗菌效果
1 - 1 - 1 - 1 - 1		Bacteriostatic value ≥2 or inhibition ≥99%, have good antimicrobial activity. 抑菌值≥2或抑菌率≥99%时,样品具有良好抗菌效果。				
Basis of judgement 判定依据 Client req		Client requi	requirement 按客户要求			
Conclusion 结论 Pass 符合						
Remark 备注						

Page 4 of 4





### 注意事项

- 1. 报告书未加盖检测单位检验检测专用章无效。
- 2. 复印件未加盖检测单位报告确认章无效。
- 3. 对委托送检结果有异议的,应于报告书送达之日起十五日内提出。
- 4. 检测结果仅对所检样品有效。
- 5. 未取得资质认定的项目,仅作为科研、教学或内部质量控制之用。
- 6. 报告书涂改无效。
- 7. 客户提供的信息(包括样品信息),本公司/中心不对其真实性负责。
- 8. 未经本公司/中心书面批准不得部分复制本报告,全部复制除外。

#### Note

- 1. The report is invalid without authorized stamp.
- 2. Copies of this report are invalid without authorized stamp.
- 3. Any dispute should be raised within 15 days after receiving the report.
- 4. The result is only valid for the tested sample.
- 5. The results of unapproved items are for reference only.
- 6. This report is invalid if altered.
- 7.Our company does not accept any responsibility for the authenticity of the information supplied by customers (including sample information).
- 8. The report shall not be duplicated separately or partly, without prior written permission approved by GTTC, except duplicated in full version.