

Test Report

Report No. : WP-21076249-JC-01EnR1

Sample

Origin : Customer Sample Delivery

Client : INNOTIER LIMITED

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



Shanghai WEIPU Chemical Technology Service Co., Ltd

Test Report

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

Sample Name: INNOTIER Champion Series woven fabric with Ionic+ Metalized

Sample Description: Champion Series Anti-Viral material - INNOSHIELD - 200X wash

Type: WTN87004X

Other Information : Applicable(INNOSHIELD face mask, INNOTOUCH gloves, garments and accessories; AgDESMO garments and accessories; PPE products); Brand (INNOTIER)

Testing information:

Date of Sample Received: 2021-07-15

Testing Period: 2021-07-19~ 2021-07-30

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:

JJ Lee

Issued Date:

2021-09-30



Report No. : WP-21076249-JC-01EnR1 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	$\lg(V_{a_{0h}})$ (lgTCID ₅₀ /mL)	$\lg(V_{b_{30s}})$ (lgTCID ₅₀ /mL)	$\lg(V_{c_{30s}})$ (lgTCID ₅₀ /mL)
HCoV-229E MDCK cells	1	6.31	6.28	4.43
	2	6.29	6.27	4.44
	3	6.35	6.32	4.46
Average Value of lgTCID ₅₀ /mL		6.32	6.29	4.44
Antiviral Activity Value			1.87	
Antiviral Activity Rate (%)			98.66	
Virus Types	NO	$\lg(V_{a_{0h}})$ (lgTCID ₅₀ /mL)	$\lg(V_{b_{10min}})$ (lgTCID ₅₀ /mL)	$\lg(V_{c_{10min}})$ (lgTCID ₅₀ /mL)
HCoV-229E MDCK cells	1	6.37	6.34	4.41
	2	6.34	6.31	4.42
	3	6.39	6.36	4.43
Average Value of lgTCID ₅₀ /mL		6.37	6.34	4.42
Antiviral Activity Value			1.95	
Antiviral Activity Rate (%)			98.87	

End of the Page

Report No. : WP-21076249-JC-01EnR1 Page(s) : 3 / 3

Sample picture(s):



Note: This report has modified the sample name and added the sample description, sample model and other information ,and replaced the original report number: WP- 21076249-JC-01En.The original report is invalid.

End of the Report

—DECLARE—

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8. With the permission of the client, the items with * in this report is/are subcontracted from other laboratory.

检测报告

报告编号： WP-21076249-JC-01CnR1

样品来源： 客户送样

客户名称： INNOTIER LIMITED

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



检测报告

下列样品及样品信息由委托方提供及确认：

样品名称：INNOTIER Champion Series woven fabric with Ionic+ Metalized

样品描述：Champion Series Anti-Viral material - INNOSHIELD - 200X wash

样品型号：WTN87004X

其它信息：Applicable(INNOSHIELD face mask, INNOTOUCH gloves, garments and accessories; AgDESMO garments and accessories; PPE products);商标(INNOTIER)

检测信息：

接样日期：2021-07-15

检测周期：2021-07-19~ 2021-07-30

检测要求：根据客户要求进行检测

检测依据：请参见下一页

检测结果：请参见下一页

编制：

邵莹莹

批准：

李妍妍

签发日期：

2021-09-30



报告编号：WP-21076249-JC-01CnR1 页码：2 / 3

检测项目：*抗病毒活性【冠状病毒 HCoV-229E】

检测标准（方法）：ISO 18184:2019

检测仪器：生物安全柜

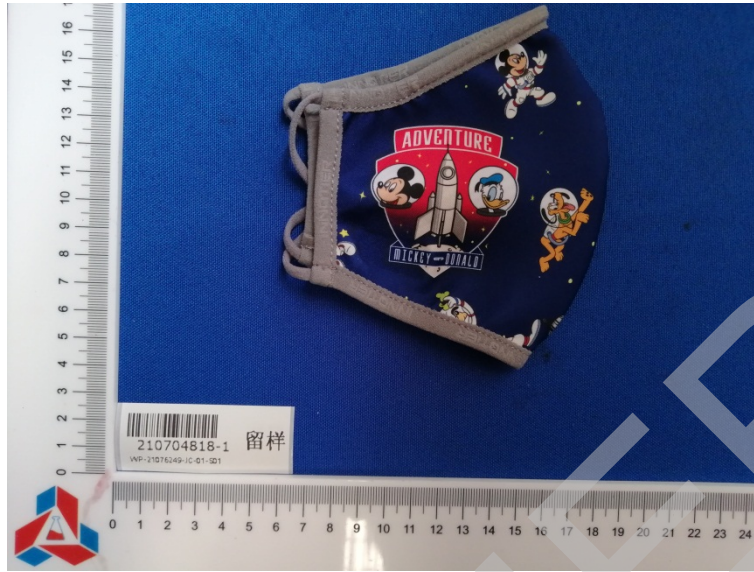
检测结果：

病毒名称	序号	对照样品接种孵育 0h 后 病毒滴度的对数值 (lgTCID ₅₀ /mL)	对照样接种孵育 30s 后 病毒滴度的对数值 (lgTCID ₅₀ /mL)	试样接种孵育 30s 后 病毒滴度的对数值 (lgTCID ₅₀ /mL)
冠状病毒 HCoV-229E MDCK 细胞	1	6.31	6.28	4.43
	2	6.29	6.27	4.44
	3	6.35	6.32	4.46
lgTCID ₅₀ /mL 平均值		6.32	6.29	4.44
抗病毒活性值			1.87	
抗病毒活性率 (%)			98.66	
病毒名称	序号 (NO)	对照样品接种孵育 0h 后 病毒滴度的对数值 (lgTCID ₅₀ /mL)	对照样接种孵育 10min 后 病毒滴度的对数值 (lgTCID ₅₀ /mL)	试样接种孵育 10min 后 病毒滴度的对数值 (lgTCID ₅₀ /mL)
冠状病毒 HCoV-229E MDCK 细胞	1	6.37	6.34	4.41
	2	6.34	6.31	4.42
	3	6.39	6.36	4.43
lgTCID ₅₀ /mL 平均值		6.37	6.34	4.42
抗病毒活性值			1.95	
抗病毒活性率 (%)			98.87	

本页结束

报告编号：WP-21076249-JC-01CnR1 页码：3 / 3

样品照片：



备注：本报告按委托方要求修改了样品名称并增加了样品描述、样品型号、其他信息，代替原报告编号：WP- 21076249-JC-01Cn，原报告作废。

报告结束

—— 声明 ——

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