

**Test Report** Page 1 of 2 No. SL521153099237TX Date: 2021-9-30

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

Client Information	Consignor:	INNOTIER LIMITED				
	Consignor address:	2ND FLOOR ASTORIA HOUSE,62 SHAFTESBURY AVENUE LONDON, ENGLAND W1D 6LT,UNITED KINGDOM				
Sample information	Sample Description:	Knitted fabric (champion series anti-viral material-200 washes): 86%polyester 8%spandex 6%lonic+metalized in white for INNOSHIED face mask/INNOTOUCH gloves/INNOTIER garments/accessories/AgDESMO garment/accessories.				
	Style No:	WTN87004X				
	SGS No:	SL921193018333TX/GZSL2101833301SHSL				
	Supplier:	Julius industries Ltd (JIL)				
	Manufacturer:	Guangzhou JF Gloves & Garment Accessories Co., Ltd				
	Agent:	Julius Group Holdings Ltd				
	Sample Quantity:	One Piece				
	Test Type	Submitted (sample sent by client)				
Test Information	Sample Receiving Date:	2021-09-28	Test Period:	2021-09-28~2021-09-29		
	Test Performed:	FZ/T 73049-2014 pass				
Test Conclusion	The report only give the test result and Individual Judgment, detail please see follow page.					

Signed for and on behalf of SGS-CSTC Standards Technical Services (Shang hai) Co.,Ltd Approved by:

Cheryn Xu(Authorized Signatory)

This test report refer only to the samples tested





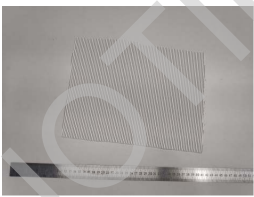
**Test Report** No. SL521153099237TX Page 2 of 2 Date: 2021-9-30

## **Testing Results & Judgment**

	Test Item & Test Methods	Requirement	Test Results	Individual
	restitem & restiviethous	Pass	Judgment Judgment	
1	Air permeability of textile fabrics/ mm/s (GB/T 5453-1997) Test Pressure: 100Pa Test area: 20cm <sup>2</sup>	≥250	303	Pass

The test report shall only be used for client scientific research, teaching, internal quality control, product research and development, etc...and just for client internal reference.

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\*\*\*

