

Test Report	SL9	2119301792701TX	Date:October 07,2021	Page 1 of 2			
INNOTIER LIMITED 2ND FLOOR, ASTORIA KINGDOM	HOUS	SE, 62 SHAFTESBURY AVE	NUE,LONDON,ENGLAND,W1D	0 6LT,UNITED			
The following sample(s) was/were submitted and identified on behalf of the client as:							
Sample Description	:	ANTI-VIRAL MATERIAL-20 MASK, INNOTOUCH GLO	NDEX 6%IONIC+METALIZED C 00 WASHES IN WHITE FOR INI /ES,INNOTIER IES,AGDESMO GARMENTS&A	NOSHIED FACE			
Sample Color	:	(A)WHITE					
Composition	:	()	PANDEX 6%IONIC+METALIZE				
End Use	:		SK,INNOTOUCH GLOVES,INNO IES,AGDESMO GARMENTS&A				
Style No.	:	WTN87004X					
Manufacturer	:	GUANGZHOU JF GLOVES	S & GARMENT ACCESSORIES	CO.,LTD			
Agent	:	JULIUS GROUP HOLDING					
Supplier	:	JULIUS INDUSTRIES LTD	(JIL)				
Sample Receiving Date	:	Sep 27, 2021					
Testing Period	:	Sep 27, 2021 - Oct 07, 202	1				
Test Result(s)	:		e results shown in this test repor r details, please refer to the follo				

Test Performed

Selected test(s) as requested by applicant

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

Lily Wang (Account Manager)



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Test Report	SL9211930	1792701TX	Date:October 07,2021	Page 2 of 2					
Specimen No. <u>.</u> 1 <u>.</u>	SGS Sample ID<u>.</u> GZF21-027321.001	Description_ Fabric <u>.</u>							
Test Result(s) :									
Test Requested : Determine the antimicrobial activity of the submitted sample in 24hour									
Test Method :	Refer to ASTM E 2 ² Under Dynamic Cor		ning the Antimicrobial Activity of Ant	timicrobial Agents					
GZF21-027321.	001								
Test organism(s)	est organism(s) Staphylococcus aureus ATCC 6538								
		imber of bacteria	The number of bacteria						
		vered from "0h" t time (CFU/mL)	recovered from "24h" contact time (CFU/mL)						
Sample (1g)	contac	/	< 30						
Inoculum only co	ntrol	2.3x10^5	9.6x10^5						
Reduction %			>99						
Notes :									
The reduction calculations are based on values from inoculum only control. Sample Photo									
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End of Report



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