

Test Report	Report No: ASH21-078752-04	Date: 16 Dec 2021		
Client name: Client address:	Jiangsu Jiashujia New Material Gro No. 26 Nanmeng Road, Satellite Vil Changzhou City, Jiangsu Province	Satellite Village, Henglin Town, Wujin District,		
Sample name: Manufacturer: Sample Batch No.: Production Date:	Anti virus decorative impregnated p Jiangsu jiashujia New Material Grou / 2021-11-02	•		

Above information and sample(s) was/were submitted and certified by the client, SGS quoted the information with no responsibility as to the accuracy, adequacy and/or completeness.

Date of sample received:09 Nov 2021Testing period:09 Nov 2021Test Requested:Selected testTest Method:Please referTest Result(s):Please refer

09 Nov 2021 09 Nov 2021 - 16 Dec 2021 Selected test(s) as requested by applicant Please refer to the next page(s) Please refer to the next page(s)

English shall prevail in this report.

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Test Report

Report No: ASH21-078752-04

Date: 16 Dec 2021

Sample Description:

Specimen	No
1	

SGS Sample ID

ASH21-078752.002

Description sample in bag

* Antiviral activity test Test Method: ISO 21702:2019 Test Result(s) :

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Virus and host cell	No.	Infectivity titre value immediate after inoculation of the reference specimen	Infectivity titre value after 24h contacting with the reference specimen	Infectivity titre tion & lest value after 24h contacting with the test specimen
Influenza A virus H1N1: A/PR/8/34 (ATCC VR -1469) Host cell: MDCK	1	5.83	4.75	<1.50
	2	5.90	4.80	<1.50
	3	5.88	4.80	<1.50
Average logarith infectivity titre va IgTCID₅₀/mL	alue	5.87	4.78	<1.50
Average logarith infectivity titre va lgTCID ₅₀ /cm ²	alue	5.67	4.58	<1.30
Average infectivity titre value TCID ₅₀ /cm ²		4.64×10 ⁵	3.80×10 ⁴	<19.8
Antiviral efficacy value >3.3		·		
Antiviral activity rate (%) >99.9				

SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd. Page 2 of 3



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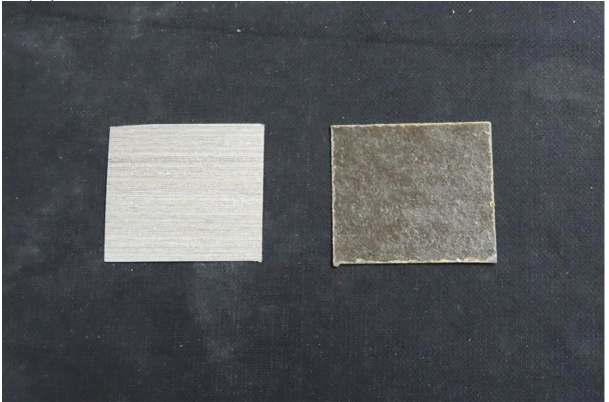


Test Report

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Sample photo:



Remark:

1.* Test item was carried out by Guangdong detection center of microbiology.

*** End ***

SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd. Page 3 of 3



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