



REPORT FOR ANALYSIS

Report №.	2020FM17569R01Ea			
Name of Sample	Virus Shield AU -100% Cotton Fabric Treated With 30gpl HealthG uard AMIC			
Applicant	TEVERO			
Test Type	Entrustment Test			
	松验检测专用章			
	位业业则与用早			

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DETECTION CENTER OF MICROBIOLOGY **GUANGDONG**

REPORT FOR ANALYSIS

Report №::2020FM17569R01Ea Verification Code: 83956217



Name of Sample	Virus Shield AU -100% Cotton Fa bric Treated With 30gpl HealthGua rd AMIC	Test Type	Entrustment Test
Applicant	TEVERO	Address	Gr Floor,Shreeram Mansion,Parekh Street,Mumbai 400004,
Sample Source	Submitted for Testing by the Applicant	Sample Quantity	9 Fabric Swatches of A4 Size
Spec and Lot № of Sample	C-26/05/20	State and Characteristic	Solid
Sample Received Date	2020-06-13	Test Completion Date	2020-07-08
Test Standard and Method	Carrier Control of the Control of th	SO 18184: 2014 (E	
	Antiviral activity test		
Item Tested	O TEMPO TEMP	Antiviral activity test	Conico tenico conico co
Item Tested Test Conclusion	The test data of the sample(s) is attack	Control Contro	Control Contro
edition paints paints Griters Edited Testins Griters Edited Testins Griters Griters Grit	O Testino Testino Entro Entro Estino	ched to the page(s) of	Testino Testino Testino Estino Estino Testino Ginido Testino Testino Testino Estino Testino Ginido Testino Testino Testino Estino Testino Ginido Testino Testino Testino Testino Ginido Testino Testino Ginido Testino Testino Ginido Te

Editor: Chen Jingting

Verifier: Là Sujuan

Approver: Xx Xiabad





ANALYSIS AND TEST RESULT

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1. Sample pretreatment: The sample was not washed for test.

1.1.Test Result:

Virus	No.	The logarithm of infectivity titre value immediate after inoculation of the reference specimen (lgTCID ₅₀ /bottle)	The logarithm of infectivity titre value after 2h contacting with the reference specimen (lgTCID ₅₀ / bottle)	The logarithm of infectivity titre value after 2h contacting with the test specimen (lgTCID ₅₀ / bottle)
H1N1	12	7.05	6.87	3.80
Influenza A virus (A/PR/8/34)	2	7.10	6.80	3.73
Host cell: MDCK	3	7.10	6.97	3.80
lgTCID ₅₀ / bottle Average		7.08	6.88	3.78
Logarithm of antiviral	activity	of the Child Child Child	3.10	Grito Crito Crito
Antiviral activity rate	(%)	Testing Testing Testing	99.92	a testing testing testing

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ANALYSIS AND TEST RESULT

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2. Sample pretreatment: The sample was washed 15 times for test.

2.1.Test Result:

Virus	No.	The logarithm of infectivity titre value immediate after inoculation of the reference specimen (lgTCID ₅₀ /bottle)	The logarithm of infectivity titre value after 2h contacting with the reference specimen (lgTCID ₅₀ / bottle)	The logarithm of infectivity titre value after 2h contacting with the test specimen (lgTCID ₅₀ / bottle)
H1N1	nici [©] 1	7.05	6.87	3.80
Influenza A virus (A/PR/8/34)	2	7.10	6.80	3.87
Host cell: MDCK	3	7.10	6.97	3.80
lgTCID ₅₀ / bottl Average	e	7.08	6.88	3.82
Logarithm of antiviral	activity		3.06	
Antiviral activity rate	(%)	o Tealing Tealing Tealing Tealing	99.91	e realist terms terms te

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ANALYSIS AND TEST RESULT

Report №.: 2020FM17569R01Ea

3. Sample pretreatment: The sample was washed 30 times for test.

3.1.Test Result:

Virus	No.	The logarithm of infectivity titre value immediate after inoculation of the reference specimen (lgTCID ₅₀ /bottle)	The logarithm of infectivity titre value after 2h contacting with the reference specimen (lgTCID ₅₀ / bottle)	The logarithm of infectivity titre value after 2h contacting with the test specimen (lgTCID ₅₀ / bottle)
H1N1	1,5100	7.05	6.87	4.63
Influenza A virus (A/PR/8/34)	2	7.10	6.80	4.50
Host cell: MDCK	3	7.10	6.97	4.63
lgTCID ₅₀ / bottle Average		7.08	6.88	4.59
Logarithm of antiviral	l activity	See Tee Tee Tee Tee Tee Tee	2.29	He Land Learner Learne
Antiviral activity rate	e (%)	Street Street Street Street	99.49	o como estro estro

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- 2. The Test report is invalid without signature of verifier and approver.
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