

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Report №.	2020FM24940R01E
Name of Sample	Air Purifiering Disinfector
Applicant	Qierling (Beijing) Health Technology Co., Ltd.
Test Type	是
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	检验检测专用章

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GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Report №::2020FM24940R01E Verification Code: 79432168



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Name of Sample	Air Purifiering Disinfector	Test Type	Entrustment Test							
Applicant	Applicant Qierling (Beijing) Health Technology Co., Ltd.		No 101-42/101-43 (Dongsheng district), 9th Floor, No 1 Building No 8th, Heiquan Road, Haidian District, Beijing City.							
Sample Source	Submitted for Testing by the Applicant	Sample Quantity	1 complete machine + 3 sets of filters							
Spec and Lot № of Sample	DS-X400N	State and Characteristic	Machine							
Sample Received Date	2020-08-27	Test Completion Date	2020-09-27							
Test Standard and Method	Refer to	GB 21551.3-2010 A _I	ppendix A							
Item Tested	Ai	r virus elimination ef	fect its reging reging reging reging							
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	The test data of the sample(s) is attached to the page(s) of this report.									
Test Conclusion	Testing Testing Testing Testing									
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Testino Testino Testino	O Testinos Testinos Testinos Testinos Testinos Cariado	Issu Indiana	ne Date: 2020-12-08 (Offici 1 Seal)							
Remarks	Main inspection model: DS-X400N products. (Communication module i applicant)		Market and the state of the sta							

Editor: Wuqiuyan

Verifier:

Là Sujuan

Approver: Xe Xiaobao



GUANGDONG DETECTION CENTER OF MICROBIOLOGY

ANALYSIS AND TEST RESULT

Report №: 2020FM24940R01F

Virus and host cell	Action Time	Serial Number	Air virus content (TCID ₅₀ /m ³)	Removal rate
micro micro micro micro	riido riido riido riido	id die	1.94×10 ⁶	aigo dieto
	0 (CK)	2	1.94×10 ⁶	
H3N2	ind stind stind stind	3 since	2.44×10 ⁶	Lillo 100
Host cell: MDCK	ido ido ido ido	,d° ,(c	<97.3	>99.99
	The street of th	2	<97.3	>99.99
ting ting ting ting	ing sting sting sting	zin ^o 3 zin ^o	<97.3	>99.99

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Ren	narks	The	sample	s open t	he max	imum	wind sp	peed an	d plasm	a func	tions in	the 301	m³ char	nber for	test.
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