广州市微生物研究所 GUANG ZHOU INSTITUTE OF MICROBIOLOGY

检测报告 TEST REPORT

Report Number KY20190111

Name of Sample Air Purifier

Applicant Brise Care B.V.



GUANG ZHOU INSTITUTE OF MICROBIOLOGY TEST REPORT

Date Received: Oct. 28, 2019

	94		yzed: Nov. 05, 201
Name of Sample	Air Purifier	Source of Sample	Delivery
Applicant	Brise Care B.V.	Client	Jerry Tsai
Manufacturer		Brand	
Type and Specification	BRISE C360	Quantity of Sample	1PC
Date of Production	2019.10	State of Sample	Machine
Batch Number		Packing of Sample	In box
Sample Picture	1 Peferring to GP/T 19901 2015 Air all		· · · · · · · · · · · · · · · · · · ·
Standard and Methods	 Referring to GB/T 18801-2015 Air cle Referring to <technical effect="" evaluation="" for="" li="" standard="" test<=""> </technical>	eaner or Disinfection> 2002-2	2.1.3 Air disinfection
Items of Analysis	Removal Rate (Influenza A virus A/PR8/34	HINI)	<i>i</i>
Remarks	 Matching Breathe Bio filter mesh. This test report is the English addition December 12, 2019. 	al edition of KY201901	11 issued on

To be continued

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Test Method for Purification Effect of Airborne Virus Aerosols

- 1. Test Equipment
 - 1) Strain: Influenza A virus A/PR8/34 H1N1
 - 2) Cells: MDCK
- 2. Test Conditions
 - 1) Environment temperature: (23~25) ℃
 - 2) Environment relative humidity: (50~60) %
 - 3) Test time: 60 min
 - 4) The volume of the test chamber: 30 m³
 - 5) Machine setting: "The highest gear".

Test Results

Virus Tim		Time Test Number	Virus Titer of Control Group		Virus Titer of Test Group			
	Test Time (min)		Original Concentration (TCID ₅₀ /m³)	Final Concentration (TCID ₅₀ /m³)	Natural Decay Rate (%)	Original Concentration (TCID ₅₀ /m³)	Final Concentration (TCID ₅₀ /m³)	Removal Rate (%)
A/PR8/34 (H1N1)	#	1	5.06×10 ⁵	1.60×10 ⁵	68.38	5.06×10 ⁵	/	≥99.99
	60	2	7.48×10 ⁵	1.60×10 ⁵	78.61	7.48×10 ⁵	1	≥99.99
		3	1.60×10 ⁶	5.06×10 ⁵	68.38	7.48×10 ⁵	1.4	≥99.99

Note: "/" means not detected.

*** End of report***

Editor Checker Issuer Date Reported



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