

## GUANGDONG DETECTION CENTER OF MICROBIOLOGY

# REPORT FOR ANALYSIS

Report №.	2019FM17442R01
Name of Sample	Airdog X8 Air Purifier
Applicant	Suzhou BeiAng Air Tech Ltd.
Test Type	Entique fine nt Test
Address: Building 66, N	No.100 Central Xian Die Road, Guangzhou, China
Postcode: 510070	estins resins resins resins resins resins resins resins
Tel: (020)8713766	
Fax: (020)8713766	Some



### GUANGDONG DETECTION CENTER OF MICROBIOLOGY

### REPORT FOR ANALYSIS

Name of Sample	Airdog X8 Air Purifier	Test Type	Entrustment Test
Applicant	Suzhou BeiAng Air Tech Ltd.	Address	No.188 xincheng Road, SIP, Suzhou, Jiangsu, China
Sample Source	Submitted for Testing by the Applicant	Sample Quantity	One Sample Submitted
Spec and Lot № of Sample	KJ800F-X8	State and Characteristic	Household appliances
Sample Received Date	2019-12-03	Completion Date	2019-12-17
Test Standard and Method	Refer to Technical Standard for	Disinfection (2002 Min	nistry of Health P.R.China)-2.1.3
05, 05,	so the the the the	٥٠٠ . ٥٠٠ . ١٥٥	.,00 ,00 ,00 ,00
Item Tested	Identification tes	t of aerosolized virus e	elimination effect
Item Tested	Identification tes	t of aerosolized virus e	elimination effect
Item Tested	Identification tes  The test data of the sample(s) is atta	Setting Setting Setting	Chito Edino Centro Edino Centro Edino
Item Tested  Test Conclusion	Chitto Ethito Chitto Ethito Chitto	Setting Setting Setting	Chito Edino Centro Edino Centro Edino
estind Testind Testind Cinico Cinico Testind	Chitto Ethito Chitto Ethito Chitto	ched to the page(s) of t	this report.
estind Testind Testind Cinico Cinico Testind	Chitto Ethito Chitto Ethito Chitto	ched to the page(s) of t	Chito Edino Centro Edino Centro Edino
estind Testind Testind Cinico Cinico Testind	Chitto Ethito Chitto Ethito Chitto	ched to the page(s) of t	this report.

Editor:

陈颖琦

Verifier: An 43 Tor

Approver

料净



#### GUANGDONG DETECTION CENTER OF MICROBIOLOGY

### ANALYSIS AND TEST RESULT

Report №.: 2019FM17442R01

Action Time	Virus and host cell	Data point	Aerosolized virus concentration in the test chamber (TCID <sub>50</sub> /m <sup>3</sup> )	Removal rate (%)
Testing Testing Testing	H3N2 Influenza virus FM4.01	Before test	2.44×10 <sup>6</sup>	
Grido Grido Grido	Host cell: MDCK	After test	<97.3	99.99

Note: The natural decay of the microorganisms in the air has been eliminated.

(blank below)

(0)	(0)	(9), (9)	000	en.	On.	0000	ino,	000	00,	ino,	On:	00,	On.
Remarks	1. The	experimen	t was po	erforme	ed in a	10m³ tes	st cham	ber	(620 X	(e50)	(850 X	est.	105° 10°
Kemarks	2. Wo	rking state:	Press L	.5 (the s	speed) t	to test.	icio	ido	ido	ido	dicto	dicto	, ido



Report №:: 2019FM17442R01

### Notice Items

- The Test report is invalid if not affixed with Authorized Stamp of Test and Paging Seal.
- The Test report is invalid without signature of verifier and approver.
- The Test report is invalid if being supplemented, deleted or altered.
- Without prior written permission, the report cannot be reproduced, except in full.
- Unless otherwise stated, the results shown in this test report refer only to the sample(s) submitted.
- 6. Any dispute of the report must be raised to the testing body within 15 days after the report is received, exceeding which the dispute will not be accepted.
- For the tested sample(s) submitted by the applicant, the sample information in the test report is provided by the applicant and the laboratory is not resposible for its authenticity.
- 8. This test report is for reference only to the applicant and does not have a proof of effect for others.

