

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

检测报告 TEST REPORT

Report Number

KJ20190199

Name of Sample

Airfree Air Sterilizer

Applicant

Jebsen Consumer Products (China) Company Limited







GUANG ZHOU INSTITUTE OF MICROBIOLOGY

TEST REPORT

Date Received: Feb. 18, 2019 Date Analyzed: Feb. 19, 2019

Name of Sample	Airfree Air Sterilizer	Source of Sample	Delivery	
ivanie of Sample	Affire Air Sternizer	Source of Sample	Delivery	
Applicant	Jebsen Consumer Products (China) Company Limited	Client	Lao Yanyi	
Manufacturer	Airfree Produtos Electronicos, S.A.,	Brand	AirFree	
Type and Specification	Babyair	Quantity of Sample	1PC	
Date of Production		State of Sample	Machine	
Batch Number		Packing of Sample	In box	
Sample Picture		Son or		
Sample Picture Standard and Methods	GB 21551.3-2010 Antibacterial and c electrical appliances-Particular requireme	leaning function for ho	ousehold and simila	
	GB 21551.3-2010 Antibacterial and c	eleaning function for ho	susehold and simila	

To be continued







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Test Method for Air Purifier Disinfection Performance:

- 1. Test Equipment
 - 1) Strain: Staphylococcus albus
 - 2) Microbial aerosol generator: TK-3
 - 3) Culture media: NA
 - 4) Sampling equipment: six-stage sieve sampler
- 2. Test Conditions
 - 1) The volume of the test chamber: 3 m³
 - 2) Environment temperature: (20~25) °C
 - 3) Environment humidity: (50~70) %RH
- 3. Operation Conditions of the Air Purifier

The test process was electrified.

- 4. Test Procedure
 - Get a bacteria slant culture (4~7 generation) which is incubated at 37 °C for 24 h, wash the culture from this slant with 10 mL NB, filter the liquid culture by aseptic cotton buds, and dilute this inoculums with NB as appropriate.
 - 2) The equipments are placed in the test chambers, close the door, and turn on the HEPA filter system. Simultaneously operate the environmental control devices until the temperature reaches 20 $^{\circ}$ C \sim 25 $^{\circ}$ C, relative humidity reaches 50-70%. Turn off the chamber environmental control system.
 - 3) Release microbial aerosol: turn on the microbial aerosol generator, then turn on the ceiling fan, turn off the fan after 10 min, and let stand for 15 min.
 - 4) Original bacteria aerosols collected by six-stage sieve sampler.
 - 5) Turn on the fan during the test. The air purifier are adjusted to the highest air cleaning mode setting for test (test group). Bacteria aerosols (control group and test group) are collected at 60, 120 min.
 - 6) Choose 2 NA plates (the same batch) as the negative control, and culture them on the same condition with the samples.
 - 7) Run the test three times and take the mean as the final result.
- 5. Computational Formula

Natural decay rate
$$N_t(\%) = \frac{V_0 - V_t}{V_0} \times 100$$

Where: V_0 = original bacteria count of control group; V_t = bacteria count after treatment of control group.

Killing Rate
$$K_t(\%) = \frac{V_1 \times (1 - N_t) - V_2}{V_1 \times (1 - N_t)} \times 100$$

Where: V_1 = original bacteria count of test group; V_2 = bacteria count after treatment of test group. ***To be continued***







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Test Results

Number of Sample	Test Strain	Test Time (min)		Control Group		Test Group			
			Test Number	Original Bacteria Count V_0 (cfu/m 3)	Bacteria Count after Treatment V_t (cfu/m 3)	Natural Decay Rate N, (%)	Original Bacteria Count V ₁ (cfu/m³)	Bacteria Count after Treatment V ₂ (cfu/m³)	Killing Rate K_i (%)
			1	1.19×10 ⁵	9.55×10 ⁴	19.75	1.16×10 ⁵	1.75×10 ⁴	81.20
		60	2	1.11×10 ⁵	8.76×10 ⁴	21.08	1.08×10 ⁵	1.67×10 ⁴	80.41
		60 —	3	1.30×10 ⁵	1.03×10 ⁵	20.77	1.26×10 ⁵	1.86×10 ⁴	81.37
KJ20190199-1	Staphylococcus		Mean			8			80.99
	albus		1 (1.19×10 ⁵	7.49×10 ⁴	37.06	1.16×10 ⁵	4.81×10 ³	93.41
		120	2	1.11×10 ⁵	6.97×10 ⁴	37.21	1.08×10 ⁵	4.68×10 ³	93.10
		120	3	1.30×10 ⁵	8.28×10 ⁴	36.31	1.26×10 ⁵	4.92×10 ³	93.84
			Mean		-0				93.46

Note: The negative control group was sterile growth.

*** End of report***





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