

中科检测技术服务 (广州) 股份有限公司

CAS Testing Technical Services (GuangZhou) Co.,Ltd.

Report No. : JKK24060068A(E)

Report Date: 2024/07/18

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中国认可 TESTING **CNAS L7673**

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Applicant:

CARAVAN EXPRESS SRL

Address:

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Republic of MOLDOVA, Chisinau city, Decebal Boulevard 76, postal code MD-2038 Chinese Acade

Chinese Academy of Sciences The following merchandise was (were) submitted and identified by the client as:

Name of Sample ?

Bactericidal air recirculator

Test Type :\\\

Commission

Sample Quantity:

1 PC

Model:

RBI 100 - 1200

Production date or batch No.:

2024-6-3

Brand:

ALICOM

Manufacturer;

CARAVAN EXPRESS SRL

Sample Received:

2024/06/24

Test Period:

2024/06/25 - 2024/07/04

Test Items:

Please refer to next page(s).

Test Method:

Please refer to next page(s).

Test Result:

Please refer to next page(s).

Sample Description: Chinese Aca

Medical device

Note:

Recommended for medical, pre-school and school Institutions. Chinese Acade

Edited by cademy of

Approved by:

Checked by:

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"leni"

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TEST RESULTS(1):

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		Table 1	Summa	ry of test re	sults			
Chapter	Test Item(s)		Unit	Test Result(s)		Limiting Value	Test Method(s)	
5.3.1	Removal rate (Field test)	Natural microbe	Nº %	120 min	93.18 91.04 92.30	CHUGS 1	GB/T	
	Removal rate	Staphylococcus aureus	%	120 min	99.98	≥50%	18801-2022	
		Aspergillus niger		120 min	99.93	107		
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TEST RESULTS(2):

	Table 2 Test	lata of ster	ilizing function evaluat	ion of air cleaner (Field	test)
Test microorganism	Test time (min)	Test number	Colony count before test V_0 (CFU/m ³)	Colony count after test V (CFU/m³)	Removal rate K_t (%)
Cu.		Ince?	2.33×10 ³	1.59×10 ²	93.18
Natural microbe	120	SC2	2.01×10 ³	1.80×10 ²	91.04
		3	1.74×10³	1.34×10 ²	92.30

Inspection instructions;

1. Test method

GB 21551.3-2010 Antibacterial and cleaning function for household and similar electrical appliances-Particular requirement of air cleaner (Annex A)

2. Test conditions

3. Test equipment

4. Operation conditions of the machine

5. Computational formula

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Removal rate
$$K_i(\%) = \frac{V_0 - V_i}{V_0} \times 100$$

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Operation conditions of the machine Set the switch to position Maximum Wind Speed". Computational formula Removal rate $K_1(\%) = \frac{V_0 - V_1}{V_0} \times 100$ where: $V_0 = \text{Colony count before test; } V_t = \text{Colony count after test.}$

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TEST RESULTS(3):

		Table 3 T	est data of steriliz	ing function eval	uation of air clea	ner	
Test bacteria	Test time (min)	10 01	Control	group	Test group		Removal
		Test number	Colony count before test V_0 (CFU/m ³)	Colony count after test V_t (CFU/m ³)	Colony count before test V ₁ (CFU/m ³)	Colony count after test V ₂ (CFU/m ³)	rate K_t (%)
Staphylococcus aureus	120	1	1.18×10 ⁵	6.20×10 ⁴	1.08×10 ⁵	12	99.98
		2 0	1.09×10 ⁵	5.81×10 ⁴	1.16×10 ⁵	118	99.97
		16113	1.22×10 ⁵	6.28×10 ⁴	1.13×10 ⁵	12	99.98
		Mean			i che		99.98
Aspergillus niger	120	1	1.04×10 ⁵	5.09×10 ⁴	1.10×10 ⁵	30	99.94
		2	1.00×10 ⁵	4.79×10 ⁴	1.07×10 ⁵	30	99.94
		3	1.09×10 ⁵	5.36×10 ⁴	1.02×10 ⁵	41	99.92
		Mean	1,	- 100 P		ing	99.93

Inspection instructions:

1. Test method

GB 21551.3-2010 Antibacterial and cleaning function for household and similar electrical appliances-Particular requirement of air cleaner (Annex A)

Test microorganism

Staphylococcus aureus ATCC 6538, Aspergillus niger ATCC 16404

3. Test conditions

- 1) Environment temperature: (20~25)°C
- 2) Environment humidity:(50~70) %RH
- 4. Test equipment

Test chamber (30 m³), six-stage sieve sampler (FA-1), Microbial aerosol generator, NA, SDA

5. Operation conditions of the machine

Set the switch to position"Maximum Wind Speed".

Computational formula

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Natural decay rate
$$N_i(\%) = \frac{V_0 - V_1}{V_0} \times 100$$

where:
$$V_0 = \text{Colony count before test of control group}$$
; $V_t = \text{Colony count after test of control group}$
Removal rate $K_t(\%) = \frac{V_1 \times (1 - N_t) - V_2}{V_1 \times (1 - N_t)} \times 100$

where: V_1 = Colony count before test of test group; V_2 = Colony count after test of test group.

***** END OF REPORT ******

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- 2. This report is invalid if not affixed with authorized stamp of test and paging seal.
- 3. This report is invalid without signature of editor, verifier and approver.
- 4. This report is invalid if being supplemented, deleted or altered.
- 5. Without written permission of our Company, this report can not be reproduced in part (except in whole).
- The result(s) shown in this report refer only to the sample(s) tested. 6.
- 7. Objections to this report must be submitted to our Company within 15 days. Otherwise, it will automatically deem to have accepted this report.
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