

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.: JKK25080020B(E)

Report Date: 2025/09/03

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中国认可 国际互认 TESTING **CNAS L7673**

201819000873

Applicant:

CARAVAN EXPRESS SRL

Address:

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

The following merchandise was (were) submitted and identified by the client as:

Name of Sample:

Bactericidal air recirculator Chinese Academy

Test Type :\\\\

Commission

Sample Quantity:

1 PC

Model:

RBI 100-1200

Production date or batch No.:

2024-6-3

Brand:

esting

ALICOM

Manufacturer;

CARAVAN EXPRESS SRL

Sample Received:

2025/08/11

Test Period:

2025/08/19 - 2025/08/28

Test Items:

Please refer to next page(s).

Test Method:

Chinese Academy of Sciences Testing Please refer to next page(s).

Test Result:

Please refer to next page(s).

Sample Description:

Machine

Note:

Edited by: cademy of Sciences

Approved by:

Official Seal:

Checked by:

Chinese Academy

Add: No. 368 Xingke Road, Tianhe District, Guangzhou, P. R. China.

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E-mail: castbg@gic.ac.cn

Website: www.cas-test.com

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检验检测专用



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TEST RESULTS:

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	Table 1 Test data of virus removal									
zstin.	Virus strain	Test time (min)	Test No.	Control group		Test group		Removal		cele
				0 min	60 min	0 min	60 min	rate	Average (%)	
				V_0	in Vi	V_{I}	$\mathcal{C}^{(\mathcal{C}^{1})}$ V_{2}	K_t		
				$(TCID_{50}/m^3)$	(TCID ₅₀ /m ³)	(TCID ₅₀ /m ³)	(TCID ₅₀ /m ³)	(%)		
zslii!	HINI	60	1	1.69×10 ⁷	5.71×10 ⁶	2.91×10 ⁷	2.80×10 ⁵	97.14		
			2	1.14×10 ⁷	3.52×10 ⁶	2.22×10 ⁷	1.19×10 ⁵	98.26	97.60	all'
			3. ciche	1.03×10 ⁷	2.91×10 ⁶	2.80×10 ⁷	2,06×10 ⁵	97.39		

		60		. 0		(M)				

********TO BE CONTINUED ****** Chinese Academy

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Table 2 Inspection instructions

Test method

GB/T 18801-2022 Air cleaner (Annex H)

Test item

Virus strain: H1N1 (VR-1469)

Cell: MDCK cell

3. Test equipment

Test chamber (30 m³), Aerosol generator, Liquid impingement sampler etc.

Test condition

1) Environment temperature: (20~25) °C

2) Environment humidity: (50~70)%RH

5. Operation conditions of the machine

Set the switch to position"Maximum Wind Speed".

6. Test procedure

esting

1) To test the virus titer of the returned sample, follow the following steps:

- a) 10 times dilute the recovered liquid;
- b) Dilute solution was added to a 96-well cell culture plate containing cells grown into monolayers, and a negative control group was set up and an equal amount of culture solution was added;
- c) After incubation at 35°C and 5%CO₂ for 120 min, the supernatant was discarded, and the maintenance culture medium containing double antibody (Final concentration:100U/mL Penicillin and 100 µg/mL Streptomycin) was added for 3~5 days, and the cell growth was observed every day;
- d) When the cells inoculated with the virus appear to become round or shrink, the occurrence of cytopathic changes was recorded;
- e) Viral titers were calculated by the Reed-Muench method and expressed as TCID₅₀;
- Calculate the virus titer and the removal rate, and this experiment repeated 3 times.
- 7. Computational formula

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

N_t - Natural decay rate(%) Keep two decimal places

V₀ - the original virus titer of control group (TCID₅₀/m³)

$$V_0$$
 - the original virus titer of control group (TCID₅₀/m³)

 V_t - the final virus titer of control group (TCID₅₀/m³)

Removal rate $K_t(\%) = \frac{V_1 \times (1 - N_t) - V_2}{V_1 \times (1 - N_t)} \times 100$
 K_t - Removal rate(%) Keep two decimal places

 V_1 - the original virus titer of test group (TCID₅₀/m³)

Vi+the original virus titer of test group (TCID₅₀/m³)

 V_2 – the final virus titer of test group (TCID₅₀/m³)



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Statement \

- hinese Acc This report is issued by The CAS Testing Technical Services (GuangZhou) Co., Ltd. (hereinafter referred to 1. as "Our Company").
- 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.
- Without written permission of our Company, this report can not be reproduced in part (except in whole). 5.
- 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.
- The Client shall be responsible for the accuracy, authenticity and completeness of the samples and 8. information submitted for inspection, and the disputes arising therefrom shall be borne by the Client.
- As any reports is issued as a result of this application for testing services, our Company will strictly keep 9. confidentiality to the Clients. Except where disclosure is required on the basis of laws, regulations, judgments, and rulings (including in accordance with summons, court, or government proceedings).
- 10. The result(s) or conclusion(s) shown in this report about the description of the characteristics, composition, properties or quality are based on the specific time, methods and applicable criteria. Using different methods and criteria or under different environmental conditions for testing may come to different conclusions.
- Since our Company's causes lead to modify the contents of this report, our Company shall reissue this 11. report and bear the modification cost. The Client shall return the original report. Since the Client's causes lead to modify the contents of this report, the Client need to submit an application form for the change of Chinese Academy of report to our Company. The Client shall bear the modification cost and return the original report if our Company approves to reissue this report. Chinese Academy

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