

Report Number

Applicant

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

检测报告 TEST REPORT



Name of Sample Photocatalyst Negative oxygen ions sterilization self-cleaning coating system

Chengdu pinxin top heater Healthy
Technology Ltd

WJ20200457







GUANG ZHOU INSTITUTE OF MICROBIOLOGY TEST REPORT

Date Received: Mar. 16, 2020 Date Analyzed: Mar. 25, 2020

Photocatalyst Negative oxygen ions sterilization self-cleaning coating system	Source of Sample	Delivery	
Chengdu pinxin top heater Healthy Technology Ltd	Client Number		
Chengdu pinxin top heater energy conservation Technology Ltd	Brand	CNASE	
CNS-20200309	Quantity of Sample	1 set	
2020.03.09	State of Sample	Liquid	
CNS-20200309-001	Packing of Sample		
HG/T 3950-2007 Antibacterial paint			
Killing Rate for Bacteria (Salmonella pneumoniae ATCC 4352)	typhimurium ATCC	13311, Klebsiella	
	Chengdu pinxin top heater Healthy Technology Ltd Chengdu pinxin top heater energy conservation Technology Ltd CNS-20200309 2020.03.09 CNS-20200309-001 HG/T 3950-2007 Antibacterial paint Killing Rate for Bacteria (Salmonella	Chengdu pinxin top heater Healthy Technology Ltd Chengdu pinxin top heater energy conservation Technology Ltd CNS-20200309 CNS-20200309 CNS-20200309-001 Brand Quantity of Sample CNS-20200309-001 Packing of Sample HG/T 3950-2007 Antibacterial paint Killing Rate for Bacteria (Salmonella typhimurium ATCC)	

Toet	Resu	te
1 6.51	IXC3U	11.5

Test Results						
Number of Test Sample Time		Test Bacteria	Bacteria count on control sample after	Bacteria count on untreated sample after	Bacteria count on test sample after 24h treatment	Killing Rate (%)
			24h treatment	24h treatment	(CFU/ PCS)	(,0)
			(CFU/ PCS)	(CFU/PCS)		1
WJ20200457-1		Salmonella typhimurium	1.68×10 ¹⁰	1.79×10 ¹⁰	<1000	>99.9
	24h -	Klebsiella pneumoniae	1.55×10 ⁸	1.65×10 ⁸	<1000	>99.9

End of report

Editor GATEA

Checker 关3节

Issuer

Date Reported 检验检测专用章 Page 2 of 3 生









Statements

- 1. The report would be invalid under the following conditions: altered, added, deleted, copied, without the special seal for inspection or signtures by approver.
- 2. For the received sample, the sample information in the report is claimed by the applicant, the inspection unit is not responsible for its authenticity. The report is responsibility for the received sample only.
- 3. If there is any objection to the inspection report, it should be presented to the inspection unit within 15 working days from the issuance date, otherwise the report shall be deemed as having been accepted. Microbiological item is not subjected to retest.
- 4. The report and the name of the inspection unit shall not be used for product labels, advertisements, awards and merchandise publicity.
- 5. The items marked with "*" in the report are not accredited by CNAS or CMA, The items marked with "#" are not accredited by CNAS, The items marked with "+" are not accredited by CMA.
- 6. The test data and results of items which are not accredited by CMA, only Used as scientific research, teaching or internal quality control.
- 7. Any ambiguity by the language which used in the report, the Chinese shall prevaile.

Contact Address, 1 Jiantashan Road, Huangpu District, Guangzhou City, Guangdong Province

Test Address, (only fill in when it's different from the contact address)

Postal Code, 510663

Tel., (8620) 61302671

URL ,http://www.ggtest.com.cn