

GUANGDONG DETECTION CENTER OF MICROBIOLOGY REPORT FOR ANALYSIS

Report №. 2019FM12147R01

Name of Sample Ozone generator for automobile

Applicant Shenzhen Feili Electrical Technology Co., Ltd.

Test Type Commissioned testing

Address: Building 66, No.100 Central Xian Lie Road, Guangzhou, China

Postcode: 510070

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Website: www. gddcm. com



REPORT FOR ANALYSIS

Verification Code:24105798



Name of Sample	Ozone generator for automobile	Test Type	Commissioned testing				
Applicant	Shenzhen Feili Electrical Technology Co., Ltd.	Address	Floor 5, L Factory, Jingtie Tec Ind. Zone, No. 49, Changjiangp Road, He'ao Community, Shenzhen Guangdong, China				
Sample Source	The client submits for inspection	Sample Quantity	1 set				
Spec and Lot № of Sample	FL-803C	State and Characteristic	Ozone generator				
Sample Received Date	2019-08-22	Completion Date	2019-09-02				
Test Standard and Method	Refer to the second part (2.1.5.7) of "Disinfection Technical Specifications" (2002 edition of the Ministry of Health)						
Item Tested	Sterilization and disinfection equipment disinfection efficacy appraisal test						
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Test Conclusion	See the continuation page of this test report for the actual test data of the tested items of the submitted samples.						
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Remarks	Manufacturer: Shenzhen Feili Ele (Provided by the client)	ectrical Technolog	Cofficial Seal A A A A A A A A A A A A A A A A A A A				

Editor:

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Verifier:

Approver:



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1. Sample pretreatment: use glass as a carrier, place it in a space of 1m3, start the prototype, and act for 1 hour.

1.1. Test results:

Test strain	Test grouping	control group Average coloncount (cfu)	Average number of colonies in test group (cfu)	Inactivation rate (%)	killing log value
Real enishing all Gridge	2019FM121	1.2x10 ⁶ 47R01	<10	>99.999	>5.08
Escherichia coli 8099	2 2	1.0x10 ⁶	<10	>99.999	>5.00
(850)	3	1.1x10 ⁶	<10	>99.999	>5.04
G _L ,	1 ^G	1.5x10 ⁶	2.8x10 ²	99.98	3.72
Staphylococcus aureus ATCC 6538	2	1.4x10 ⁶	3.4x10 ²	99.98	3.62
Ethiclo	mido 3 mido	1.3x10 ⁶	2.5x10 ²	99.98	3.71

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