

GUANGDONG DETECTION CENTER OF MICROBIOLOGY REPORT FOR ANALYSIS

Report №.

2020SP13916R01

Name of Sample

Ozone generator

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Applicant

Shenzhen Feili Electrical Technology Co., Ltd.

Test Type

Commissioned testing

检验检测专用章

Address:Building 66, No.100 Central Xian Lie Road, Guangzhou, ChinaPostcode:510070Tel:(020) 87137666Fax:(020) 87137668Website:www. gddcm. com



GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Report №. 2020SP13916R01 Verification Code:95428760



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Name of Sample	Ozone generator	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	^A set		
Spec and Lot № of Sample	FL-803C	State and Characteristic	Ozone generator		
Sample Received Date	2020-12-17	Completion Date	2020-12-31		
Test Standard and Method	Refer to the second par Specifications" (2002 of	rt (2.1.5.7) of edition of the M	"Disinfection Technical linistry of Health)		
Item Tested	Sterilization	n and disinfecti	on equipment		
Gen rolla	6 6 disinfection	efficacy apprai	sal test		
Contracting Contracting	disinfection	efficacy apprai	sal test		
Gritco Testino Critco Testino	disinfection	efficacy apprai	sal test		
Test Conclusion	uno conico conic	ge of this test repo	ort for the actual test data		
Contesting resting	See the continuation page	ge of this test repo	ort for the actual test data		
Contesting resting	See the continuation page	ge of this test repo	ort for the actual test data		

Remarks

Manufacturer: Shenzhen Feili Electrical Technology Co., (Provided by the client)

Editor:

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Verifier: FER

Approver:



GUANGDONG DETECTION CENTER OF MICROBIOLOGY

ANALYSIS AND TEST RESULT

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- Test space: 1m3 test cabinet
 Action time: 1 hour
 Test results

Virus name	Test grouping	itcro Test Grit	Average virus titer log value lgTCID50/ml	Average total number of viruses TCID 50/ml	Log inactivation value (KL)	Virus inactivatio n rate (%)
Influenza A virus H1N1	The first set of comparisons	A	5.17	1.5×10^{5}	sting resting	sting resting
		B			smicro Gmicro	smicro smic
	The second set of comparisons	A	5.42	2.6×10 ⁵		
		В			ALL DESCRIPTION	Still Testill
	The third set of comparison	A	5.33	2.1×10 ⁵	State Grat	Since Grite
		B			sting sting	sting sting
Host name: MDCK Cell line	The first set of tests	internal	0.84	cmicco 7 micco	4.33	99.99
		External				
	The second set of tests	internal	0.84	Grico 7 Grico F	4.58	99.99
		External				
	The third set of tests	internal	1.00	10	4.33	99.99
		External				
		()			5 (5)	\sim (\sim

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