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Gmicro Testing

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Report №.

2021FM02586R01E

Name of Sample

Mini Air Oxygen Bar

Applicant

Zhongshan MLS Health Intelligent Technology Co., Ltd.

Test Type

Entrustment Test



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


GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS



Report No.: 2021FM02586R01E Verification Code: 57693802

Name of Sample	Mini Air Oxygen Bar	Test Type	Entrustment Test
Applicant	Zhongshan MLS Health Intelligent Technology Co., Ltd.	Address	2th floor, building 2, No.1, MuLinSen Avenue, Xiaolan Town, Zhongshan City
Sample Source	Submitted for Testing by the Applicant	Sample Quantity	One Sample Submitted
Spec and Lot No of Sample	JKY-DZ01A	State and Characteristic	Machine
Sample Received Date	2021-02-03	Test Completion Date	2021-02-20
Test Standard and Method	Refer to APIAC/LM 01-2015		
Item Tested	PM2.5 particulate removal rate		
Test Conclusion	The test data of the sample(s) is attached to the page(s) of this report.		
Remarks	Manufacturer: Zhongshan MLS Health Intelligent Technology Co., Ltd. (provided by the applicant) Issue Date: 2021-02-24 (Official Seal) 		

生物
★
检验

Editor: Wuqiuyan.

Verifier: 

Approver: Xie Xiaobao



GUANGDONG DETECTION CENTER OF MICROBIOLOGY

ANALYSIS AND TEST RESULT

Report No.: 2021FM02586R01E

Test Item	CK		Natural attenuation Reduction rate (%)	Test group		Effective removal rate (%)
	The initial PM2.5 particulate concentration (mg/m ³)	PM2.5 particulate concentrations after 300min treatment (mg/m ³)		The initial PM2.5 particulate concentration (mg/m ³)	PM2.5 particulate concentrations after 300min treatment (mg/m ³)	
Purifying efficiency of PM2.5 particulate	5.20	4.69	9.81	5.31	0.027	99.44

Photo of the sample



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分析
测专用

Remarks	Method Brief description: the experiment was carried out in the 1m ³ test chamber, and the concentration of PM2.5 particles in the space was determined after the sample was acted on for 300min.
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