

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Report №.	2019FM09839R02
Name of Sample	MVATM
Applicant	Shenzhen Huisheng Environmental Protection Technology Co., Ltd.
Test Type	长物分析会
Address: Building 66, No.100 C	Central Xian le Road Guangzhou, China
Tel (020)87137666	
Fax (020)87137668 www.gddcm.com	



Report №.2019FM09839R02 Verification Code): 42971608

Name of Sample	MVATM	Test Type	Testing
Applicant	Shenzhen Huisheng Environmental Protection Technology	Address	Hooting, Shajing Street, Baoan District Shenzhen Science and Technology Innovation Park No. 3 Building 2U
Sample Source	The Client	Sample Quantity	1 set
Spec and Lot № of Sample	D150	State and Characteristic	Machine
Sample Received Date	2019-07-17	Completion Date	2019-07-24
Test Standard and Method	Cetime Terinos Terinos Terinos Terinos	APIAC/LM 01-201	
Item Tested		PM2.5 particulate ma purification efficien	
Test Conclusion	See the continuation page of th actual test data of the tested ite submitted samples.		o Testino Testino Testino Testino Testino Cristino Cenico Cenico Testino Cristino Cenico Cenico Testino Cristino Cenico Cenico Testino Cristino Cenico Cenico Cenico Testino Cristino Cenico Cenico Cenico Cenico Cenico

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GUANGDONG DETECTION CENTER OF MICROBIOLOGY

ANALYSIS AND TEST RESULT

Report №.) : 2019FM09839R02

	Control Group			Treatment Group		
Test Items	Initial Space PM2.5 Particle concentration mg/m³)	8h PM2.5 (mg/m³)	Nature of decline (%)	Initial Space PM2.5 mg/m³)	After 8h	Effective Removal Rate (%)
PM2.5 particulate matter Purification efficiency	5.14	4.32	15.95	5.19	2.64	39.48

分析
制专用
Market Barrier Street, Street, St.

Remarks		



Report №.): 2019FM09839R02

Notice Items

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广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

分析检测报告

REPORT FOR ANALYSIS

报告编号

Report №.

2019FM09839R02

样品名称

Name of Sample

MVATM 台式桌面机

委托单位

Applicant

深圳汇盛环保科技有限公司

检测类型

Test Type

单位地址: 广州市先烈中路 100 号大院 66 号楼

Address: Building 66, No.100 Central X and Road, Guang nou, China

邮政编码: 510070

Postcode:

电话号码: (020)87137666

Tel:

传真号码: (020)87137668

Fax:

网 址: www.gddcm.com

Website:



广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY 分析检测报告

REPORT FOR ANALYSIS

报告编号 (Report №.) 2019FM09839R02 校验码 (Verification Code): 42971608

样品名称 Name of Sample	MVATM 台式桌面机	检测类型 Test Type	委托检测
委托单位 Applicant	深圳汇盛环保科技有限公司	地 址 Address	深圳市宝安区沙井街道后亭全至 科技创新园叁号楼 2U
样品来源 Sample Source	委托方送检	ghiro ghiro ghiro ghiro	
样品规格和批号 Spec and Lot № of Sample	D150	样品状态和特性 State and Characteristic	机器
接样日期 Sample Received Date	2019-07-17	检测完成日期 Completion Date	2019-07-24
检测依据和方法 Test Standard and Method	Origio Chito Chito Chito Chi	÷照 APIAC/LM 01-20	015 rido enido enido enido enido
检测项目	gin th gin th gin th gin th	M2.5 颗粒物净化效	率 ((()) ((()) (())
Item Tested		Les Les Les	The state of the s
Item Tested	Chico Chico Chico Chico Chico Chico Chico	Teking Leking Leking	Testing Lesting Chica Esting Lesting
检测结论 Test Conclusion	送检样品所检项目的实测数据见	Testino Testino Testino Testino Testino Testino Testino	Testino Testino Testino Testino Testino Testino Critico Testino Critico Testi
检测结论	送检样品所检项目的实测数据见之	本检测报告续页。	受日期:√2919-08-01
检测结论	送检样品所检项目的实测数据见之	本检测报告续页。 签2	· · · · · · · · · · · · · · · · · · ·

制表: Feditor

审核: Was the Two

批准: Approver



广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY 分析检测结果

ANALYSIS AND TEST RESULT

报告编号 (Report №.): 2019FM09839R02

Lesting Lesting	对照组		esting resting	处理组		ing sing
检测项目	初始空间 PM2.5 的 颗粒浓度 (mg/m³)	8h 后 PM2.5 颗粒浓度 (mg/m³)	自然衰 减率 (%)	初始空间 PM2.5 的 颗粒浓度 (mg/m³)	作用 8h 后 PM2.5 颗粒浓度 (mg/m³)	有效 去除率 (%)
PM2.5 颗粒物 净化效率	5.14	4.32	15.95	5.19	2.64	39.48

(以下空白)

备注 Remarks 方法简述:在 30m^3 的空间里安装开启空气净化装置,并开启最大风速,使其气流速度满足检验要求。待机器作用 8h 后,测定空间内 PM2.5 颗粒浓度。



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注意事项

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