



报告编号 Report No.	STUABO240300169GA
页码	第1页共4页
Page	Page 1 of 4

检测报告

TEST REPORT

(本报告未经允许不得部分复制) (No Copy Without Permission)

项目名称:

车间空气

Project Name

Workshop air

检测类别:

委托检测

Test Category

Entrusted Test

受检单位

瑞万(广东)科技有限公司

Inspected company

Ruiwan (Guangdong) Technology Co., LTD

委托单位:

瑞万(广东)科技有限公司

Applicant

Ruiwan (Guangdong) Technology Co., LTD

广州衡创测试技术服务有限公司 Guangzhou STU Hengchuang Testing Service Co., Ltd.



2 of 4

报告编号 Report No.: STUABO240300169GA

项目名称 Project name	车间空气 采样状 Workshop air Sampling s			现场采样 Field sampling				
检测类别 Test Category	委托检测 Entrusted Te	st allowed the	采样人员 Sampling personnel	郑振宇 Yuss.zheng				
委托单位 Applicant's Name		科技有限公司 ngdong) Technology Co.,	委托单位地址 Applicant's Address	中山市火炬开发区逸仙公路13: 号5楼A区501 501,Area A,5th Floor, No.133, Yixian Road,Torch Development Zone,Zhongsha City				
受检单位 Inspected company		科技有限公司 ngdong) Technology Co.,	受检单位地址 Address of the inspected company	中山市火炬开发区逸仙公路133 号5楼A区501 501,Area A,5th Floor, No.133, Yixian Road,Torch Development Zone,Zhongshan City				
采样日期 Sampling date	2024年03月22日 Mar.22,2024							
检测日期 Test Period	2024年03月22日到2024年03月26日 Mar.22,2024 to Mar.26,2024							
检测依据 Inspection basis	GBZ/T 192.1—2007 《工作场所空气中粉尘测定 第1部分总粉尘浓度》 GBZ/T 192.1—2007 'Method for determination of dust in the air of workplace Part 1:Total dust concentration'							
判定依据 Decision basis	1							
检测所用 主要仪器 Main instruments for inspection	粉尘采样仪、干燥器、分析天平							
检测结论 Test conclusion	ında							
备注 Remarks	1							
编制 Compile		杨园之	批准人 Approved by	21/2mg				
审核人 Reviewed by		2. MS	签发日期 Date of issue	2014.3:20				

广州衡创测试技术服务有限公司

地址: 广东省广州市广州经济技术开发区玉树工业园敬业三街 11 号 A 栋 202 房

Standard Technology Union Co., Ltd.

No.202, Building A, Jingye Sanjie, Yushu Industrial Park, Guangzhou Economic & Technology Development Zone, Guangzhou, Guangdong, China 电话 Tel:+86-20-82019555, 传真 Fax:+86-20-82019556, 电邮 marketing@stu-lab.com, 网址 Website: www.stu-lab.com







3 of 4 报告编号 Report No.: STUABO240300169GA

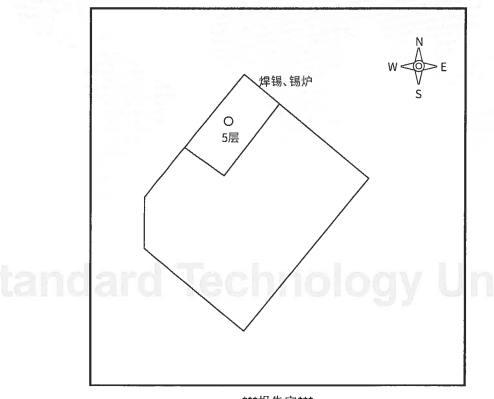
设备型号 Equipment model	检测项目 Parameter	检测标准 Test Methods	方法检出 限 MDL (mg/m³)	检测结果 Test Result (mg/m³)	
		rest Methods		净化器关 Purifier off	净化器开 Purifier on
RD2500	总尘 Total dust	GBZ/T 192.1—2007 《工作场 所空气中粉尘测定 第1部分总 粉尘浓度》 GBZ/T 192.1—2007 'Method for determination of dust in the air of workplace Part 1:Total dust concentration'	0.2 mg/m ³	24.5	1.2

备注: MDL =方法检出限

Note: MDL = Method Detection Limit

附: 测点位置平面示意图

Attachment: plane diagram of measuring point position



报告完

***** End of Report ******

广州衡创测试技术服务有限公司

地址: 广东省广州市广州经济技术开发区玉树工业园敬业三街 11 号 A 栋 202 房

No.202, Building A, Jingye Sanjie, Yushu Industrial Park, Guangzhou Economic & Technology Development Zone, Guangzhou, Guangdong, China 电话 Tel:+86-20-82019555, 传真 Fax:+86-20-82019556, 电邮 marketing@stu-lab.com, 网址 Website: www.stu-lab.com 服





4 of 4 报告编号 Report No.: STUABO240300169GA

声明

Statement

- 1. 本检测报告涂改增删无效,无编制、审核、批准人员签字无效,未加盖本公司"报告专用章"无效。
- 1. This test report shall be invalid if altered, added or deleted, or if it is not signed by the tested, reviewed and approved person, or if it has no STU company stamp.
- 2. 本公司的采样、送样和检测程序按照相关国家、行业、地方标准和本公司程序文件及作业指导书执行。
- 2. The sample picking, sample sending and testing procedures of our company shall be carried out in accordance with relevant national, industrial and local standards as well as our company's procedure documents and operating instructions.
- 3. 对于送检样品,报告中的样品信息均由委托方声称,本公司不对其真实性负责;报告中检测数据仅对送检样品负责。
- 3. For the sample submitted for inspection, the sample information in the test report is provided by applicant, our company is not responsible for its authenticity; the test data in the report is only responsible for the samples.
- **4.** 对于现场采样检测,本检测报告仅代表采样和现场检测时受检方提供的现场工况条件下的项目测定。
- 4. For on-site sampling testing, the test report only represents the measurement of items under on-site working conditions provided by the client during on-site sampling testing.
- 5. 若对本报告有异议,应于报告签发之日起十五日内向本公司提出,逾期将视为承认本报告。
- 5. Any objection to this report shall be submitted to our company within 15 days after the issuance of the report, and any delay shall be deemed as recognition of this report.
- 6. 未经本公司书面批准,不得部分复制本报告;不得作为产品标签、广告、商业宣传使用。
- 6. Without the written approval of our company, the report shall not be partially copied; it shall not be used as product label, advertisement or commercial publicity, only used for the applicant's scientific research, teaching or internal quality control.