



广微测
Gmicro Testing



201819000883



中国认可
国际互认
检测
TESTING
CNAS L1747

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

2023FM04995R01D

Report №.

样品名称

光净化板材

Name of Sample

Photocatalytic purification board

委托单位

耒阳市钛唐科技有限公司

Applicant

Leiyang Taitang Nano Science & Technology Co., Ltd

检测类型

委托检测
Entrustment Test

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, Xianlie Middle Road, Guangzhou, 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 No.) 2023FM04995R01D 校验码 (Verification Code): 50813679

样品名称 Name of Sample	光净化板材 Photocatalytic purification board	检测类型 Test Type	委托检测 Entrustment Test
委托单位 Applicant	耒阳市钛唐科技有限公司 Leiyang Taitang Nano Science & Technology Co., Ltd	地址 Address	广州市天河区科华街 511 号 地化所综合楼 908 室 Room 908, Complex Building, Institute of Geochemistry Chinese Academy of Sciences, Kehua Street 511, Tianhe District, Guangzhou
样品来源 Sample Source	委托方送检 Submitted for Testing by the Applicant	样品数量 Sample Quantity	6 块 (500*500mm)
样品规格和批号 Spec and Lot No of Sample	500*500	样品状态和特性 State and Characteristic	块状 Nubby
接样日期 Sample Received Date	2023-03-21	检测完成日期 Completion Date	2023-04-03
检测项目 Item Tested	净化性能 Purification performance		
检测依据和方法 Test Standard and Method	QB/T 2761-2006		
检测结论 Test Conclusion	<p>该样品所检项目的实测数据见本检测报告续页。 The test data of the sample(s) is attached to the page(s) of this report.</p> <p>签发日期: 2023-04-10 Issue Date: 2023-04-10</p> <p>机构盖章 Official Seal</p>		
备注 Remarks	<p>生产厂家: 耒阳市钛唐科技有限公司。(由委托方提供) Manufacturer: Leiyang Taitang Nano Science & Technology Co., Ltd. (provided by the applicant)</p>		



制表: 印婉仪
Editor

审核: 孙延平
Verifier

批准: 林保
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 No.): 2023FM04995R01D

测试污染物 Test pollutants	作用时间 Action time	检测结果 Result		去除率 Removal rate (%)
		空白试验舱浓度值 Concentration at 24h in blank control cabin (mg/m ³)	样品试验舱浓度值 Concentration at 24h in test cabin (mg/m ³)	
甲醛 Formaldehyde	24h	1.07	0.207	80.7

(以下空白 Blank below)



备注 Remarks	将 6 块样品放入 1.5m ³ 试验舱内并开启 30W 日光灯光照进行实验。 Six samples were placed in a 1.5m ³ test cabin and subjected to 30W sunlight for the experiment.
---------------	---



报告编号 (Report No.): 2023FM04995R01D

注意事项 Notice Items

1. 检测报告无本机构检验检测专用章、骑缝章无效。

The test report is invalid without the special stamp of testing and paging seal.

2. 检测报告无制表、审核、批准人签字无效。

The test report is invalid without the signatures of the editor, the verifier and the approver.

3. 检测报告涂改增删无效。

The test report is invalid if being supplemented, deleted or altered.

4. 未经本机构书面同意, 不得部分复制 (全部复制除外) 检测报告。

Without prior written permission, the test report cannot be reproduced, except in full.

5. 除非另有说明, 检测报告仅对来样负责。

Unless otherwise stated, the results shown in this test report refer only to the sample(s) tested.

6. 对检测报告有异议的, 应于收到报告之日起十五日内提出, 逾期不予受理。

Any dispute of the test report must be raised to the testing institution within 15 days after the test report is received, exceeding which the dispute will not be accepted.

7. 对送检样品, 样品信息由委托方提供, 本机构不对其真实性负责。

For the sample(s) submitted for testing, the sample information is provided by the applicant, and this testing institution is not responsible for its authenticity.

