

检测报告

TEST REPORT

报告编号: NACCYH23020339

Report No.:

样品编号: YHDE2301172-001

Sample No.:

样品名称: 光净化板材

Sample Name: Photocatalytic Purification Board

委托方: 耒阳市钛唐科技有限公司

Client: Leiyang Taitang Nano Science & Technology Co., Ltd

委托方地址: 广州市天河区科华街 511 号中国科学院地球化学所综合楼 908 室

Address of Client: Room 908, Complex Building, Institute of Geochemistry Chinese Academy of Sciences, Kehua Street 511, Tianhe District, Guangzhou

检测类型: 送检

抽样

Test Type: Submitted by Client

Sampling by NACC

收样日期: 2023-05-12

Date of Sample Received:

批准: 王正

签发日期: 2023-05-19

Authorized signatory:

Date for Reporting:

广东省科学院测试分析研究所(中国广州分析测试中心)

Institute of Analysis, Guangdong Academy of Sciences(China National Analytical Center,Guangzhou)



微信公众号



声明 Declaration

- 1) 广东省科学院测试分析研究所（中国广州分析测试中心），简称：中广测。
Institute of Analysis, Guangdong Academy of Sciences(China National Analytical Center,Guangzhou), abbreviated to NACC.
- 2) 报告未加盖中广测检验检测报告专用章无效，无相关责任人签字无效。
The report is invalid without official seal and signatures.
- 3) 未经中广测书面批准不得部分复制报告，全部复制报告而未重新加盖中广测检验检测报告专用章或公章的无效。
This document cannot be reproduced except in full, without prior written approval of NACC. Any copy which has not been stamped again with special seal of NACC is also invalid.
- 4) 报告涂改增删无效。
Report is invalid if being altered, supplemented or deleted.
- 5) 对委托检验检测，报告结果仅对收到的样品负责。
For commissioned inspection and testing, report results is responsible only for the sample(s) received.
- 6) 未经中广测书面同意，委托方或任何第三方不得使用本报告或检测结果进行不当宣传。
Without NACC's written consent,the client or any third party shall not presume to use the report or test results for improper propaganda.
- 7) 对报告的异议应于报告签发之日起 15 日内向中广测提出，逾期将视为承认本报告。
Any disagreements of report should be fed back to NACC within 15 days upon issuing report. After 15 days, report is considered as accepted by the client.
- 8) 未标注资质认定（CMA）标志的报告，数据和结果不具有社会证明作用，仅供委托方内部使用。
The data and result of a test report without the symbol CMA has no social validity, only for internal use of clients.
- 9) 因报告中所用语言产生的歧义，以中文为准。
Any ambiguity arising from languages used in report, the Chinese language shall prevail.

地址：广东省广州市先烈中路 100 号大院 34 号楼，510070

Address: Building 34, No.100, Xianlie Middle Road, Guangzhou, Guangdong, China, 510070

咨询电话（Consulting Hotline）：（020）87396896 传真（Fax）：（020）87685550

投诉电话（Complaints Hotline）：（020）87686086、87656074

邮箱(Email): ywc@fenxi.com.cn

网址(Website): <http://www.fenxi.com.cn>



检测报告

TEST REPORT

报告编号: NACCYH23020339

样品编号:

YHDE2301172-001

Report No.:

Sample No.:

样品信息 Sample Information	样品名称 Sample Name	光净化板材 Photocatalytic Purification Board		
	样品状态 Sample State	片状 Flake	样品批号 Lot No./Batch No.	—
	样品规格 Sample Specification	—	样品量 Sample Quantity	0.32 平米 0.32 square meters
	生产日期 Date of Manufacture	—	限期使用日期/保质期 Expiration date/Shelf life	—
	生产企业 Manufacturer	—		
	生产地址 Manufacturer Address	—		
	其它信息 Other Information	—		
委托方信息 Client Information	委托方 Client	耒阳市钛唐科技有限公司 Leiyang Taitang Nano Science & Technology Co., Ltd		
	委托方地址 Address of Client	广州市天河区科华街 511 号中国科学院地球化学所综合楼 908 室 Room 908, Complex Building, Institute of Geochemistry Chinese Academy of Sciences, Kehua Street 511, Tianhe District, Guangzhou		
以上样品及信息由委托方提供及确认, 中广测不承担证实所提供信息的准确性、适当性和(或)完整性责任。 The above samples and information are provided and confirmed by the client, which NACC undertakes no responsibility to verify the accuracy, appropriateness and completeness of that provided by the client.				
检测信息 Test Information	检测日期 Test Period	2023-05-12 ~ 2023-05-18		
	质量标准 Quality Standard	—		
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> <div style="text-align: right;">  <p>签发日期: 2023-5-19 Date for Reporting: 检验检测专用章 (机构盖章 Official Seal)</p> </div>			
备注 Remarks	—			

检测报告

TEST REPORT

报告编号: NACCYH23020339

样品编号: YHDE2301172-001

Report No.:

Sample No.:

序号 No.	检测项目 Item	检测结果 Result	计量单位 Unit	检测方法 Method
1	负离子浓度 Concentration of negative ions	1.63×10^3	个/cm ³ ions/cm ³	直接读数 Read Directly
备注 Remarks	<p>将 0.32 平方米样品放入 1 立方米试验舱中, 开启 30W 日光灯照射 5h 后, 测试舱内负离子浓度。 The 0.32m² sample was put into a test chamber(1m³), then we measured the concentration of negative ions in the chamber after the 30W fluorescent lamp was turned on for 5 hours.</p>			

--以下空白 Blank Below--

