



中国认可  
国际互认  
检测  
TESTING  
CNAS L1135

No. TL26020384



# 检 测 报 告

## TEST REPORT

样品名称: 环氧高固含中涂  
NAME OF SAMPLE

委托单位: 东莞市乐事高分子材料有限公司  
CLIENT

检测类别: 委托检测  
CLASSIFICATION OF TEST

### 化学工业合成材料老化质量监督检验中心

The Quality Supervision and Inspection Center of Synthetic  
Material Ageing of Chemical Industry

检验检测专用章

## 注意事项 Notes

1. 检测报告未加盖检测单位“检验检测专用章”无效。  
The test report is invalid without the stamp of the “Special Seal for Inspection and Testing”.
2. 复制检测报告未重新加盖检测单位“检验检测专用章”无效。  
The copy of the test report is invalid without being re-stamped of the “Special Seal for Inspection and Testing”.
3. 检测报告无主检、审核、批准人签章无效。  
The test report is invalid without the signatures of Principal Tester, Supervisor, and Approver.
4. 检测报告涂改无效。  
Any alteration to the test report renders it invalid.
5. 对检测报告若有异议，应于收到报告之日起十五日内向检测单位提出，逾期不予受理。  
Any objection to the test report must be raised with the testing unit within 15 days from the date of receipt. Objections submitted after this period will not be accepted.
6. 送检委托检测结果，仅对所送样品有效。送样委托检测的样品及相关信息均由委托方提供，本中心不对其真实性及完整性负责。  
The results of the commissioned test are valid only for the samples tested. The samples and any related information provided for testing are supplied by the client. This testing center accepts no responsibility for the authenticity or completeness of the samples.
7. 无CMA标识报告中的数据 and 结果，仅作为科研、教学或内部质量控制之用。中英文报告内容以中文为准。  
The data and results in reports without the CMA mark are for scientific research, teaching, or internal quality control purposes only. In case of any discrepancy between the Chinese and English versions of the report, the Chinese version shall prevail.
8. 报告真伪查询：二维码查询，手机扫描本报告封面二维码，核对真伪。如需查询完整报告内容，请联系本实验室，查询电话 020-32373900。  
Report Authenticity Verification: QR Code Verification. Scan the QR code on the cover of this report with your mobile device to verify its authenticity. To inquire about the full content of the report, please contact our laboratory at the verification telephone number: 020-32373900.

## 实验室简介 Lab Introduction

化学工业合成材料老化质量监督检验中心法人单位是广州合成材料研究院有限公司（广州老化所），简称“广化测评”。本实验室是CNAS认可和国家级CMA检验检测机构，是国家认监委指定的溶剂型木器涂料和水性内墙涂料CCC强制性产品认证检测机构，也是CQC、CQM、HQC等认证机构签约检测实验室。本实验室认可的检测能力涵盖塑料及防水卷材、橡胶及制品、胶黏剂、纺织品及皮革、复合材料、涂料、化工产品、电子电工产品、化学品危险性分类鉴定、货物运输条件鉴定和粉尘爆炸性检测等。

The legal entity of the Quality Supervision and Inspection Center of Synthetic Material Aging of the Chemical Industry is Guangzhou Research Institute of Synthetic Materials Co., Ltd. (Guangzhou Aging Research Institute), abbreviated as “Guanghua Testing and Evaluation”. This laboratory is an inspection and testing institution accredited by CNAS and holding national-level CMA qualification. It is a testing body designated by the Certification and Accreditation Administration of China (CNCA) for CCC mandatory product certification of solvent-based wood coatings and water-based interior wall coatings. It is also a contracted testing laboratory for certification bodies including CQC, CQM, and HQC. The laboratory's accredited testing capabilities cover fields such as plastics and waterproof membranes, rubbers and products, adhesives, textiles and leather, composite materials, coatings, chemical products, electrical and electronic products, hazard classification and identification of chemicals, identification of goods transport conditions, as well as dust explosibility testing, etc.

地址：广州市天河区棠下车陂西路396号

Address: No. 396, Chebei Road West, Tangxia, Tianhe District, Guangzhou, China

电话 (Tel)：020-32373911

网址 (URL)：www.gzlaohuasuo.com



240014340120

化学工业合成材料老化质量监督检验中心

The Quality Supervision and Inspection Center of Synthetic

Material Ageing of Chemical Industry

## 检测报告 Test Report

中国认可  
国际互认  
检测  
TESTING  
CNAS L1135

No. TL26020384

共 3 页 第 1 页

样品名称 Name of Sample	环氧高固含中涂	样品编号 Sample Number	T26010092-2
委托单位 Client	东莞市乐事高分子材料有限公司	检测类别 Classification of Test	委托检测
生产单位 Manufacturer	东莞市乐事高分子材料有限公司	生产批号 Batch Number	----
送样日期 Sampling Date	2026年1月14日	生产日期 Production Date	----
检测日期 Test Date	2026年1月15日~2026年2月12日	型号/商标 Type/Trademark	----/----
样品数量 Sample Numbers	2 罐 (A组分、B组分各1罐)	合同编号 Contract Number	T26010092
检测项目 Test Item	见检测项目及结果页	样品描述及说明 Description and Explanation of Sample	密封罐装
检测依据 Test Method	GB/T 22374-2018 《地坪涂装材料》		
检测结论 Result	<p>该样品按照GB/T 22374-2018《地坪涂装材料》表1、表3“R型”相关项目进行检测，所检项目检测结果符合标准指标要求。</p> <div style="text-align: right;">             (检测报告专用章)            签发日期: 2026年2月12日            检验检测专用章         </div>		
备注 Remark	配比: A:B=4: 1 (质量比)		

批准:  
Approved by

李欣

审核:  
Inspected by

彭金徽

主检:  
Tested by

范星

# 化学工业合成材料老化质量监督检验中心

The Quality Supervision and Inspection Center of Synthetic  
Material Ageing of Chemical Industry

## 检测项目及结果 Test Items and Results

No. TL26020384

共 3 页 第 2 页

序号	检测项目	指标值	检测结果	本项结论	
1	挥发性有机化合物含量(VOC), g/L	$\leq 500$	211	符合	
2	苯, g/kg	$\leq 1$	未检出 (<0.003)	符合	
3	甲苯、乙苯、二甲苯的总和, g/ kg	$\leq 200$	64.4	符合	
4	容器中状态	搅拌混合后均匀、 无硬块	搅拌混合后均匀、无 硬块	符合	
5	干燥时间	表干, h	$\leq 4$	4, 已表干	符合
		实干, h	$\leq 24$	24, 已实干	符合
6	耐碱性(浸入饱和Ca(OH) <sub>2</sub> , 48h)	漆膜完整, 不起 泡, 不剥落, 允许 轻微变色	漆膜完整, 无起泡, 无剥落, 无变色	符合	



# 化学工业合成材料老化质量监督检验中心

The Quality Supervision and Inspection Center of Synthetic  
Material Ageing of Chemical Industry

No. TL26020384

共 3 页 第 3 页

<b>委托方地址</b> Client Address	广东省东莞市虎门镇社岗南路3号1501室
<b>试样制备及说明</b> Preparation of Sample and Explanation	实验样板制备按照GB/T 22374-2018《地坪涂装材料》
<b>主要试验设备（或仪器）</b> Major Test Instruments	QGS型干燥时间试验仪(L1038), BGD 296/3 比重杯(L2082), DHG-9140A电热恒温鼓风干燥箱(L2090), XB 620M 千分之一天平(L2091), GC 680气相色谱仪(L2067)
<b>试验环境及状态</b> Test Environment and Conditions	环境温度: $(23 \pm 2)$ °C; 相对湿度: $(50 \pm 5)$ %
<b>试验结果不确定度</b> Uncertainty of Testing Results	-----
<b>分包项目及分包方</b> Subcontractor and Subcontracting Items	-----
<b>备注</b> Remark	-----

\*\*\*\*\*结束\*\*\*\*\*

