



中国认可
国际互认
检测
TESTING
CNAS L1135

No. ZL23050186



检 测 报 告

TEST REPORT

样 品 名 称:
NAME OF SAMPLE

地面光伏支架
Ground Solar Mounting-Solarfam GPPM

委 托 单 位:
CLIENT

江苏神州新能源电力有限公司
JIANGSU SHENZHOU NEW ENERGY&ELECTRICITY
CO., LTD

检 测 类 别:
CLASSIFICATION OF TEST

委托检测
Commission

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

1. 报告无加盖检测单位“检验检测专用章”无效。
2. 复制报告未重新加盖检测单位“检验检测专用章”无效。
3. 报告无主检、审核、批准人签章无效。
4. 报告涂改无效。
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。
6. 委托检测仅对来样负责。
7. 无CMA标识报告中的数据 and 结果，以及有CMA标识报告，报告中标明不在本实验室资质认定能力范围内的数据和结果，不具有社会证明作用，仅供委托方内部使用。

NOTES

1. The test report is invalid without the stamp of “Special Seal for Test” or “Common Seal of Test Unit” .
2. The copy of the test report is invalid without the remarked stamp of “Special Seal for Test” or “Common Seal of Test Unit” .
3. The test report without the signatures of operator, supervisor and manager is invalid.
4. The modified report is invalid.
5. When there is disagreement to the test report , the test unit should be informed within 15 days since the report is received by the client. Overdue information will not be accepted.
6. The commission test is responsible to the sample accepted by the laboratory only.
7. The data and results in the reports without CMA identification, as well as the data and results are not in the scope of the laboratory’s qualification in the reports with CMA identification, are not socially proven. Only for the internal use of the client.

地 址：广州市天河区棠下车陂西路396号 广州合成材料研究院有限公司内

Add: Guangzhou Research Institute of Synthetic Material Limited Company, No. 396 chebei road west ,Tangxia Tianhe Guangzhou China

电 话 (Tel) : (020)82579232、32377636、32373323

申诉电话 (Complaint Tel.) (020)32373200

邮 编 (Post No) : 510665

网址: www.gzlaohuasuo.com

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

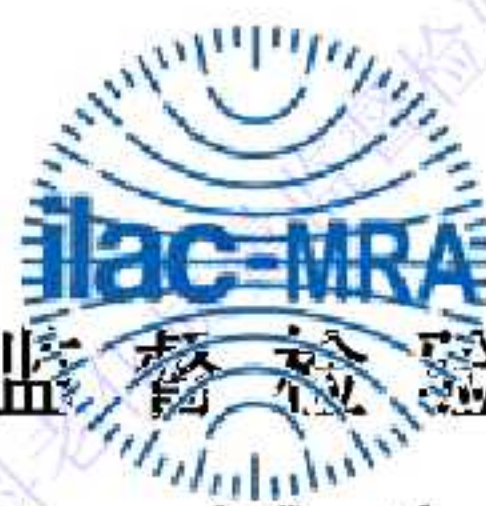


190014231687

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

中国认可
国际互认
检测
TESTING
CNAS L1135

检测报告 Test Report

No. ZL23050186

共 3 页 第 1 页

样品名称 Name of Sample	地面光伏支架 Ground Solar Mounting- Solarfam GPPM	样品编号 Sample Number	L23040124
委托单位 Client	江苏神州新能源电力有限公司 JIANGSU SHENZHOU NEW ENERGY&ELECTRICITY CO., LTD	检测类别 Classification of Test	委托检测 Commission
生产单位 Manufacturing	江苏神州新能源电力有限公司 JIANGSU SHENZHOU NEW ENERGY&ELECTRICITY CO., LTD	生产批号 Batch Number	----
送样日期 Sampling Date	25/4/2023	生产日期 Production Date	----
样品等级 Sample Grade	----	型号/商标 Type/Trademark	----/SOLARFAM GPPM
样品数量 Sample Numbers	2pcs	合同编号 Contract Number	L23040124
检测项目 Test Item	见检测项目及结果页 See inspection items and results page	样品描述及说明 Description and Explanation of Sample	未见异常no abnormal
检测依据 Test Method	ISO 4892-3:2016, GB/T 250-2008		
检测结论 Result	检测结果详见下页。 The results are on the next page.		
备注 Remark	<div style="text-align: center;">  (检测报告专用章) (Test Report Seal for Special Use) 签发日期 7/6/2023 Issued Date: 检验检测专用章 </div>		

批准:
Approved by审核:
Inspected by主检:
Tested by

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

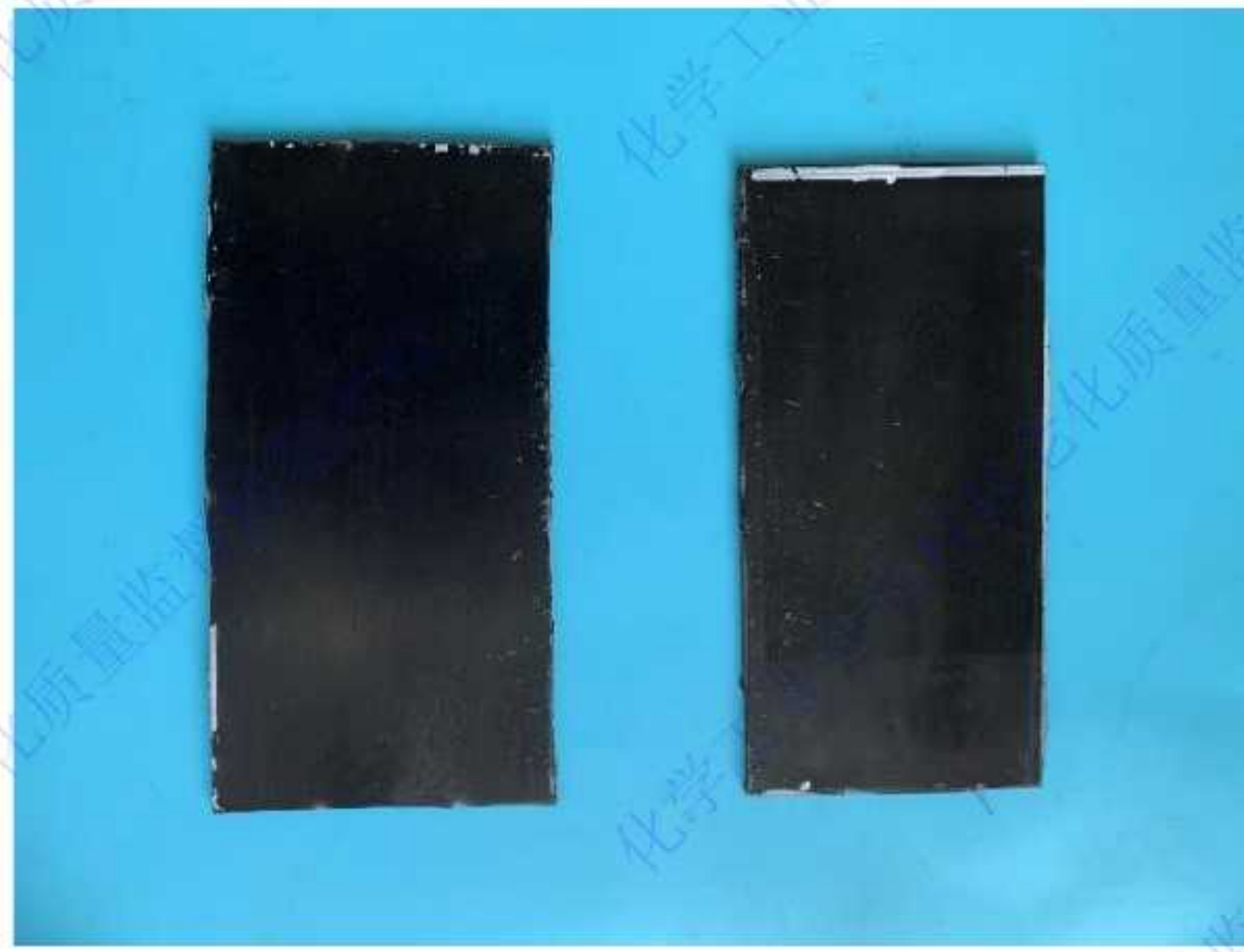
No. ZL23050186

共 3 页 第 2 页

序号 serial number	检测项目 Test item		检测结果 Results
1	荧光紫外灯老化 500h UV aging 500h	外观评价 Appearance evaluation	试验后无明显变化，灰卡变色评级 4-5 级 There is no significant change after the test, and the gray card discoloration rating is grade 4-5



来样照片 Sample photo



试验前 before test

试验后 after 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

No. ZL23050186

共 3 页 第 3 页

<p>委托方地址 Client Address</p>	<p>江苏省扬州市江都区仙女镇新河工业园 INDUSTRY PARK, XIANNV TOWN, JIANGDU AREA, YANGZHOU CITY, JIANGSU PROVINCE, CHINA</p> <p style="text-align: right;">XINHE</p>
<p>试样制备及说明 Preparation of Sample and Explanation</p>	<p>样品由委托方制备 Sample is prepared by the clients</p>
<p>主要试验设备（或仪器） Main Testing and Mesuring Instruments</p>	<p>QUV-Spray老化试验机（09-15513-77-Spray） QUV-Spray Aging Testing Machine（09-15513-77-Spray）（L3043）</p>
<p>试验环境及状态 Test Environment and Condition</p>	<p>试验温度：（23±2）℃；相对湿度：（50±10）% Temperature：（23±2）℃, Relative Humidity:（50±10）%RH</p>
<p>试验结果不确定度 Uncertainty of Testing Results</p>	<p>-----</p>
<p>分包项目及分包方 Subcontractor and Subcontracting Items</p>	<p>-----</p>
<p>备注 Remark</p>	<p>荧光紫外灯老化条件：光源 UVA-340灯， 辐照度：（0.76±0.02）W/ m²@340nm， 黑板温度（60±3）℃下辐照暴露8h； 黑板温度（50±3）℃下无辐照冷凝暴露4h。 UV aging test conditions: UVA-340 Lamp, Irradiance:（0.76±0.02）W/m²@340nm, 8h UV at（60±3）℃ Black Panel Temperature; 4h Condensation at（50±3）℃Black Panel Temperature. 灰卡变色评级；5级-样品完全未变色，1级-样品完全变色。 Grey scale for assessing change in color; Grade 5 - no discoloration of sample, grade 1 - complete discoloration.</p>

*****End*****

