



中国认可
国际互认
检测
TESTING
CNAS L0468

检 验 报 告

TEST REPORT

样品名称:

Sample

Description: HWPW-MM FSF 15mm BB

规格型号:

Type

Specification: Samples of plywood birch

委托单位:

Applicant:

"Parfino plywood factory" O O O ("Parfino plywood factory" LLC)

检验类别:

Test Type:

委托检验

Consignment test



广东省东莞市质量监督检测中心

Guangdong Dongguan Quality Supervision & Testing Center



使用前, 请扫码确认。
Please scan before use.


广东省东莞市质量监督检测中心

Guangdong Dongguan Quality Supervision & Testing Center

检验报告 Test Report

(电子版)

No: J240500076

样品信息 Sample Information	样品名称 Sample Description	HWPW-MM FSF 15mm BB			商标 Brand	-----
	型号/规格/颜色 Type, Specification, Color	Samples of plywood birch/原木色			等级 Grade	ENF
	生产单位及地址 Manufacturer and Address	"Parfino plywood factory" OOO ("Parfino plywood factory" LLC) 52 Kirova str. Parfino village Parfa district, Novgorod region, Russian Federation			生产日期/批号 Produced Date Serial No.	2024年4月9日 2024.04.09 080424
委托单位及联系方式 Applicant and Contact	"Parfino plywood factory" OOO ("Parfino plywood factory" LLC) 52 Kirova str. Parfino village Parfa district, Novgorod region, Russian Federation			检验类别 Test Type	委托检验 Consignment test	
样品数量 Sample Quantity	4块 4 pieces	单号 Vouch No.	C24050631	来样方式 Sample Method	送样 Send by applicant	
样品状况 Condition	完好 intact	接样日期 Receiving Date	2024-05-09	验讫日期 Date Tested	2024-05-31	
检验依据 Test Standards	GB/T 39600-2021《人造板及其制品甲醛释放量分级》 GB/T 39600-2021:Formaldehyde emission grading for Wood-based panel and finishing products					
判定依据 Judge Standards	GB/T 39600-2021《人造板及其制品甲醛释放量分级》 GB/T 39600-2021:Formaldehyde emission grading for Wood-based panel and finishing products					
检验结论 Conclusion of Test	该样品经检验, 所检项目符合GB/T 39600-2021 (ENF级) 标准。 The test results comply with the limits as set by GB/T 39600-2021 (Grade ENF).  签发日期: 2024年05月31日 Issue Date: May 31, 2024					
备注 Remarks	Sample Description: HWPW-MM FSF 15 mm BB; Item Description: Samples of plywood birch; Thickness: 15 mm; Lot No.: 080424; Resin Information: Phenol Formaldehyde glue Fenotam GR-326 T34; Production Date: 2024-04-08; Sampling Date: 2023-04-09 (此信息为客户提供, 本中心不负责其真实性) (This information is provided by the customer, and we are not responsible for its authenticity.)					

批准:
Approved By: 胡婷婷
胡婷婷

审核:
Checked By: 黄双
黄双

编制:
Edited By: 许晓涵
许晓涵

广东省东莞市质量监督检测中心

Guangdong Dongguan Quality Supervision & Testing Center

检验报告 Test Report

No: J240500076

序号 No	检测项目 Test item	单位 Unit	标准要求 Requirement of standard	检验结果 Test results	单项评价 Assessment
1	甲醛释放量 Formaldehyde emission	mg/m ³	E _{NF} 级 ≤ 0.025 Grade E _{NF} ≤ 0.025	<0.010 (52h)	E _{NF} 级 Grade E _{NF}

检验结果说明 Test Result Description	<p>1. 检验地点：松山湖本部。 2. “<(X)”表示测试结果低于检测限(X)，即未检出。 3. 该样品的甲醛释放量测试时间为：52h。 4. 中英文内容表述不一致时以中文为准。</p> <p>1. Testing Location: Songshan Lake Headquarters. 2. '<(X)' indicates that the test result is below the detection limit (X), indicating that it has not been detected. 3. The test time of the formaldehyde emission of the sample was 52 hours. 4. In case of any inconsistent contents between Chinese and English versions, the Chinese version shall prevail.</p>
--------------------------------------	---

实验室地址 Laboratory Address	<p>松山湖本部：广东省东莞市松山湖科技产业园区工业南路2号 长安分地点：广东省东莞市长安镇莲湖路10号 石碣分地点：广东省东莞市石碣镇崇焕中路183号石碣华科城创新科技园四楼 东城分地点：广东省东莞市东城区同沙科技园广汇工业区2号楼 新竹路分地点：广东省东莞市松山湖新竹路4号12栋502室 石排分地点：广东省东莞市石排镇石排龙田路6号 Songshan Lake Headquarters: No. 2, Gongye South Road, Songshan Lake Sci-Tech Industrial Park, Dongguan, Guangdong Chang'an Location: No. 10, Lianhu Road, Chang'an, Dongguan, Guangdong Shijie Location: 4/F, Huake City Shiji Inno-Tech Park, No. 183, Chonghuan Middle Road, Shiji Town, Dongguan, Guangdong Dongcheng Location: Guanghui Industry, Dongcheng Tongsha Sci-Tech Park, Dongguan, Guangdong Xinzhu Road Location: Room 502, Building 12, No. 4, Xinzhu Road, Songshanhu Park, Dongguan, Guangdong Shipai Location: No. 6, Longtian Road, Shipai Town, Dongguan, Guangdong</p>
-----------------------------	--



广东省东莞市质量监督检测中心

Guangdong Dongguan Quality Supervision & Testing Center

检验报告 Test Report

No: J240500076

<p>注意事项 Matters Need Attention</p>	<ol style="list-style-type: none">1. 报告无编制/主检、审核、批准人签字，或涂改，或未加盖检验检测专用章无效。2. 未经本机构书面批准，不得复制（全文复制除外）检验报告。3. 委托送检的样品，其检测数据、结果仅证明样品所检测项目的符合性情况。未经本机构同意，委托方不得擅自使用检测结果进行不当宣传。4. 委托送检的样品信息由委托方提供，本机构不对其真实性及完整性负责。5. 报告更改后，已发出的电子版报告、报告的扫描件将不被追回，委托方有义务将更改后的报告提供给使用原报告的相关方。6. 除非委托方注明选择的判定规则，否则在报告中做出与标准或规范的符合性声明时，将不考虑测量不确定度的影响（法律法规、标准或规范中已包含的除外）。7. 委托方自收到报告之日起，在相应期限内没有提出异议的，视为认可该报告结果。（各类报告的异议期：农产品类5日，食品类7日，其它工业产品15日） <ol style="list-style-type: none">1. The test report is invalid when altered, lack of signatures of the testing, reviewing and approving personnel, or lack of official stamp for inspection and testing of testing laboratory.2. The test report shall only be reproduced in full unless prior written authorization has been attained.3. The test results and conclusion reflect the status of conformity of the sample (s) tested only. The test result shall not be used for advertisement unless prior written authorization has been attained.4. The sample information is provided by applicant, and the laboratory shall not be responsible for its authenticity and completeness.5. After the report is changed, the sent electronic report and scanned copy of the report will not be recovered. The client is obliged to provide the changed report to the relevant parties using the original report.6. Unless the client indicates the judgment rules, the impact of measurement uncertainty will not be considered when making a declaration of compliance with the standards or specifications in the report. (Except those included in laws and regulations, standards or specifications.)7. If the customer does not raise any objection within the discrepancy period from the date of receipt of the report, the result(s) shall be deemed to be accepted by the customer. (Discrepancy Period for Various Reports: Agricultural Products 5 days, Food 7 days, Other Industrial Products 15 days).
--	--



广东省东莞市质量监督检测中心

Guangdong Dongguan Quality Supervision & Testing Center

检验报告 Test Report

No: J240500076



以下空白
No text below



温馨提示

Friendly Reminder

报告真伪查询方法:用手机微信“扫一扫”报告封面右下角二维码,进入“DQT报告查询系统”并按使用说明操作:或请登陆本中心官方网站 <https://www.gddqt.com/>,在网站首页右方或底部找到“查询报告”栏目,下拉选择“报告防伪查询”,输入待查询的检验报告编号和防伪码,点击提交即可查询。对已发出的电子版报告,委托方或相关方应通过扫描报告封面右下角二维码,查询获取报告的最新状态。

Inquiry Method for Report Authenticity: Please use your WeChat to scan the QR code located at the bottom right corner of the report cover. This will direct you to the "DQT Report Inquiry System". Follow the instructions. Alternatively, you can log in to our official website at <https://www.gddqt.com/>. On the homepage, either on the right side or at the bottom, locate the "Report Inquiry" section. Choose "Report Anti-Counterfeiting Inquiry", enter the test report number and anti-counterfeiting code for the report you wish to check, then click submit to initiate the inquiry. For electronically issued reports, the entrusting party or relevant parties should scan the QR code at the bottom right corner of the report cover to check and obtain the latest status of the report.

东莞质检中心简介

Brief introduction of DQT

广东省东莞市质量监督检测中心(以下简称“东莞质检”)成立于1987年,已通过CMA实验室资质认定,获中国合格评定国家认可委员会(CNAS)认可,是国家科研创新和质量基础设施平台。东莞质检已建成半导体光源产品、信息技术设备、纸制品、模具产品、智能加工装备等五个国家检验中心,家具、服装、食品、毛织品、光电产品、信息传输线缆产品、文教体育用品、太阳能产品、塑料皮革、包装产品、珠宝首饰、电子信息配件、智能制造装备、生态家居产品、印刷制品等十五个省级检验站,服务能力基本覆盖了东莞市产业检测需求,得到社会各界的普遍认可。

多年来,东莞质检坚持以科学评定质量、以匠心坚守底线,带领着一支以科技领军人才为核心的高素质团队全天候捍卫产品质量安全,在企业 and 市场间传递信任,提升企业的质量竞争力,服务产业高质量发展,为政府质量监督、企业质量管理、地方经济发展提供了强有力的技术支撑,为品质生活保驾护航。

Established in 1987, the Guangdong Dongguan Quality Supervision and Testing Center (referred to as "DQT") has earned CMA laboratory accreditation and recognition from the China National Accreditation Service for Conformity Assessment (CNAS). It functions as a national platform for scientific research innovation and quality infrastructure. DQT has developed five national testing centers specializing in semiconductor light source products, information technology equipment, paper products, mold products, and intelligent processing equipment. Additionally, it operates fifteen provincial testing stations covering a diverse range of industries such as furniture, clothing, food, wool fabric, photoelectric products, information transmission cable products, education and sports products, solar products, plastics and leather, packaging products, jewelry, electronic information accessories, intelligent manufacturing equipment, ecological home products, and printing products. Its service capabilities effectively address the industrial testing needs of Dongguan City, gaining widespread recognition across various sectors of society. Over the years, DQT has been steadfast scientifically assessing quality and maintaining the highest standards with craftsmanship ingenuity. Leading a team of highly qualified individuals, including leading talents in science and technology, the center tirelessly safeguards product quality and safety, fostering trust between enterprises and the market. It enhances the quality competitiveness of businesses, supports the high-quality development of industries, and provides robust technical support for government quality supervision, enterprise quality management, and local economic development. In doing so, it plays a crucial role in ensuring a safe journey towards a quality life.

DQT,放心的伙伴!



了解更多资讯,请关注我们

地址:广东省东莞市松山湖科技产业园区工业南路2号
Add:NO.2,Gongye South Road,Songshan Lake Sci-Tech
Industrial Park,Dongguan,Guangdong,China.
邮编/P.C.:523808
总机/Tel:0769-23071111
报告查询/Tel:0769-23071111-1103
网址/Web:WWW.GDDQT.COM