



上海宏骏科技有限公司
Shanghai Hongjun Science & Technology Co., Ltd.



报告编号 Report No.: HJ-QT-241391

第 1 页 共 4 页

ASTM D6007-22 人造板小气候箱甲醛释放量检测

ASTM D6007-22 Standard Test Method for Determining Formaldehyde Concentrations in Air from Wood Products Using a Small-Scale Chamber

CARB P2 - EPA TSCA Title VI

检 测 报 告

委托单位
Applicant

宿州市中盛木业有限公司
Suzhou Zhongsheng Wood Industry Co., Ltd.

工厂编号
Mill No.

ICTT-17031

样品类型
Sample Type

单板芯的硬木胶合板
HWPW-VC

检测类别
Test Purpose

常规检测
Quality Control Test

签发日期
Report Date

2024-06-07

Shanghai Hongjun Science & Technology Co., Ltd is California Air Resources Board (CARB) & EPA approved as a subcontractor testing laboratory for the



ICTT Corporation—CARB & EPA TPC-43



注 意 事 项 I n t e n t i o n s

1. 报告无检测单位“检测专用章”无效； The testing report is invalid when there is no Chinese words stamp which means“Specific Stamp for Testing Report”.
2. 复印报告未重新加盖检测单位“检测专用章”无效，未经本公司书面授权，不得部分复制本报告； The copy of this testing report is invalid when is is no fresh Chinese words stamp. The testing report is not permitted to be full or partly copied without the written authorization of the inspection institution.
3. 若需以电话、传真或其它方式传送检测结果时，所发内容只作参考，以正式书面报告为准； If the testing result needs to be presented by telephone, fax or in any other way, the presenting message is only for reference. The results of the test are subject to the formal written report.
4. 报告涂改无效，无编制、审核、批准人签章无效；
This testing report that is altered would be invalid and this testing report without the signatures of the one who prepares the report, the auditor and approver shall be invalid.
5. 本检测报告仅对来样负责； This testing report is responsible for the received samples only.
6. 对检测报告若有异议，应于收到报告之日起5日内向检测单位提出，逾期不予受理；
If there is any objection to the testing report, it should be presented to the testing institution within 5 days from the date of receiving the test report. The objection shall not be accepted after the expiry of the prescribed time limit.

公司注册地址 Registration address: 上海市闵行区光华路 598 号 3 幢 1 楼 103-9

检测地址 Test address: 重庆市江北区港安二路 8 号 3 号楼 6F

邮政编码 Post code: 400025

电 话 Tel: 023-63525678

传 真 Fax: 023-63530958

E-mail: lab@icttglobal.org



上海宏骏科技有限公司
Shanghai Hongjun Science & Technology Co., Ltd.



报告编号 Report No.: HJ-QT-241391

第 3 页 共 4 页

样品信息 Sample Information					
生产单位 MFG Name	宿州市中盛木业有限公司 Suzhou Zhongsheng Wood Industry Co., Ltd.				
委托单位 Applicant	宿州市中盛木业有限公司 Suzhou Zhongsheng Wood Industry Co., Ltd.				
样品类型 Sample Type	HWPW-VC		树种类型 Wood Species	杨木 Poplar	
	表面处理 Surface Coated: 是 Yes <input type="checkbox"/> 否 No <input checked="" type="checkbox"/> 单面 Single <input type="checkbox"/> 双面 Double-side <input type="checkbox"/>				
样品规格及数量 Sample Quantity& Size	150*250mm 1Set (3 PCS/Set)		样品厚度 Sample Thickness	15mm-7Plies	
生产日期 Production Date	2024-05-23	采样日期 Sample Date	2024-05-24	收样日期 Sample Received	2024-05-28
产品/批次号 Product/Batch ID	20240523	样品描述 Sample Description	/		
样品包装状态 Sample Packaging Status: 密封完好 Packaging well while received.					
检测项目 Test Item	甲醛释放量（小气候箱法）Formaldehyde Emission（Small-Scale Chamber）				
检测依据 Test Standard	ASTM D6007-22： Standard Test Method for Determining Formaldehyde Concentrations in Air from Wood Products Using a Small-Scale Chamber				
判定依据 Conformity Standard	美国联邦法案 40 CFR Part 770(EPA TSCA Title VI)第§770.10 及加州空气资源局 93120 法规				
检测日期 Test Date	2024-05-29 至 2024-06-05		报告日期 Report Date	2024-06-07	
检测结论 Conclusion	送检的样品经检测 The samples had been tested: 甲醛释放量（小气候箱法）参照 ASTM D6007-22 标准进行检测，检测结果参见第 4 页。 Formaldehyde emission per ASTM D6007-22 (small chamber), see test result on page four. 详见检测信息 See test data . <div>检测单位（检测专用章） Testing unit (special seal for testing)</div>				
备注 Note	1.样品信息由委托单位提供。 Applicant to provide the information of the sample. 2.根据标准要求，样品平衡时间为 7 天。 According to the test standard, the sample conditioning costs 7 days.				





上海宏骏科技有限公司
Shanghai Hongjun Science & Technology Co., Ltd.



报告编号 Report No.: HJ-QT-241391

第 4 页 共 4 页

检测信息 Test Data

样品在检测前封边放置在温度为 $24^{\circ}\text{C}\pm 3^{\circ}\text{C}$ ($75^{\circ}\text{F}\pm 5^{\circ}\text{F}$) 和相对湿度为 $50\pm 5\%$ 的条件下调节, 样品调节的甲醛背景浓度低于 0.10ppm .

The samples were covered the edges with aluminum tape, stored at conditions of $50\pm 5\%$ RH, $24^{\circ}\text{C}\pm 3^{\circ}\text{C}$ ($75^{\circ}\text{F}\pm 5^{\circ}\text{F}$). The formaldehyde background concentration in the air where the specimens were conditioned was documented at $<0.10\text{ppm}$.

然后将样品放入甲醛背景浓度低于 0.02ppm 的气候箱 (体积为 0.2m^3) 中, 气候箱维持温度 $25^{\circ}\text{C}\pm 1^{\circ}\text{C}$ ($77^{\circ}\text{F}\pm 2^{\circ}\text{F}$), 湿度 $50\pm 4\%$, 进气的甲醛浓度低于 0.02ppm , 至少 3 次完全空气置换后, 以 $1\text{L}/\text{min}\pm 0.05\text{L}/\text{min}$ 的速度采箱体内空气 30 分钟, 以分光光度计 7230G 进行分析。甲醛释放量值修正到相对湿度 50% , 温度 77°F 的标准值。

Then put the sample into the chamber (volume = 0.2m^3), and which was maintained at $25^{\circ}\text{C}\pm 1^{\circ}\text{C}$ ($77^{\circ}\text{F}\pm 2^{\circ}\text{F}$) and $50\pm 4\%$. The formaldehyde concentration of make-up air and the chamber were both measured at $<0.02\text{ppm}$. After allow time for no less than three full air changes, air samples were drawn at a rate of $1\text{L}/\text{min}\pm 0.05\text{L}/\text{min}$ for 30 minutes. Emission values were determined with spectrophotometer analysis 7230G. The Formaldehyde Emissions are corrected to an emission level at standard conditions (50% RH and 77°F).

样品 编号 Sample No.	背靠背检测 Tested back-to-back	箱 Q/A 值 Chamber Q/A Ratio (m^3/h) / m^2	厚度 Thickness (mm)	暴露面积 Total Exposed Area (m^2)	平均进 气流量 Flow (L/min)	时间 Time (h)	温度 Temp. ($^{\circ}\text{C}$)	相对 湿度 RH (%)	甲醛释放量 Formaldehyde Emission (ppm)
241391	No	1.175	15	0.225	4.41	2.83	24.6	53.0	0.042

ASTM D6007-22 检测结果满足美国联邦法案 40 CFR Part 770(EPA TSCA Title VI)第§770.10 及加州空气资源局 93120 法规表格一中要求的单板芯的硬木胶合板第二阶段 0.05ppm 的限值要求。

The ASTM D6007-22 test result meets the §770.10 of 40 CFR Part 770 (EPA TSCA Title VI) & CARB 93120, Table1, Phase 2 limitation of 0.05ppm for HWPW-VC.

附注 Note:

1. ASTM D6007-22 甲醛释放量检测在本实验室方法检出限(MDL)为 0.004ppm , 低于 0.004ppm 视为未检出。The method detection limit in our laboratory for this method is 0.004ppm , Thus if the test result is less than 0.004ppm , it is regarded as not detect out HCHO.
2. 客户申请的测试判定规则为: IEC Guide 115:2007 第二程序-准确度法, 不需要考虑不确定度。The applicable decision rules of this test are: IEC Guide 115:2007 Procedure 2 - Accuracy method, do not subject to measurement uncertainty.

批准 Approved: 龙巧 审核 Audit: 杨映新 编制 Prepared: 白厚

日期 Date: 2024-06-07 日期 Date: 2024-06-07 日期 Date: 2024-06-07

-----报告结束 Report End-----