

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



报告编号 Report No.: HJ-QAT-201095

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ASTM D6007-14 人造板小气候箱甲醛释放量检测 ASTM D6007-14 Standard Test Method for Determining Formaldehyde Concentrations in Air from Wood Products Using a Small-Scale Chamber CARB P2-TSCA Title VI

	检	测	报	告
委托单位:				
Applicant	The constant		R S S	
工厂编号	Mill No: <u>IC</u>	ГТ-17010	_	
样品类型:	中密度纤维	೬板	_	
Sample Ty	ype: MDF		_	

检测类别: 定期检测______

Test Purpose: Quarterly Test

签发日期 Report Date: <u>2020-07-28</u>

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



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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

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	,	样品信息 S	ample Informa	tion				
生产单位								
MFG Name	Ration String Pr	STEST STATES						
委托单位								
Applicant	Indian Strong Wil			<u> </u>				
	MDF			树种类型	/			
样品类型				Wood Material				
Sample Type	表面处理 Surface Coated: 是 Yes□ 否 No 型 单面 Single□ 双面 Double-side□							
样品规格及数量				林 11 直序				
Sample	100*200mm 3Sets (3 PCS / Set)			样品厚度	25mm			
Quantity& Size				Sample Thickness				
生产日期		 采样日期		收样日期				
Production Date	2020-06-28	Sample Date	2020-06-30	Sample Received	2020-07-17			
产品/批次号		样品排						
Product/Batch ID	2020062822	Sample De	escription		/			
样品包装状态 San	nple Packaging Status		ng well while receiv	ved.				
 检测项目	Н							
Test Item	甲醛释放量(小气候箱法)Formaldehyde Emission(Small-Scale Chamber)							
检测依据	ASTM D6007-14: Standard Test Method for Determining Formaldehyde Concentrations in Air from Wood							
Test Standard	Products Using a Si	mall-Scale Chamber						
检测日期	2020 07 22			报告日期	2020 07 28			
Test Date		2020-07-22		Report Date	2020-07-28			
	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 D6007-14 标准进行检测,检测结果参见第 4 页。							
	Formaldehyde emission per ASTM D6007-14(small chamber), see test result on page four.							
检测结论	详见检测信	息 See test data.		OR EL	#			
Conclusion	The state of the s							
	检测单位(检测专用章)							
	位测单位(位测专用单) Testing unit (special seal for testing)							
		resung unit	(special scal for tes	ung)	max.			
	 1.样品信息由委托	单位提供		区的名	川早			
备注	Applicant to provide the information of the sample. 2.根据委托单位要求,样品平衡时间为 5 天。							
Note	According to the request of the applicant, the sample conditioning costs 5 days.							
		-1 or and apprount,	Sample Conditio	0 00000 0 000000				



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检测信息 Test Data

样品在检测前封边后放置在温度为 24±3 ℃(75±5°F)和相对湿度为 50±5%的箱体内调节,样品调节的箱体甲醛背景浓度低于 0.10ppm. The samples remained sealed and stored in a room maintained at 50±5% RH, 24±3 ℃(75±5°F) prior to testing. The formaldehyde background concentration in the air where the specimens were conditioned was documented at <0.10 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 0.2 m³)中,气候箱维持 25±1℃湿度 50±4%,进气的甲醛浓度低于 0.02ppm 至少 3 次完全空气置换后,以每分钟 1 升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℃的标准值。

Then put the sample into the chamber (volume = 0.2 m^3), and which was maintained at $25\pm1^{\circ}\text{C}$ and $50\pm4\%$. The formaldehyde concentration of make-up air and the chamber were both measured at <0.02 ppm. After allow time for no less than three full air changes, air samples were drawn at a rate of one (1) L/minute 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	箱编号 Small Chamber	检测日期 Test Date	箱 Q/A 值 Chamber Q/A Ratio	厚度 Thickness	暴露面积 Total Exposed Area	平均进 气流量 Flow	时间 Time	温度 Temp.	相对 湿度 RH	甲醛释放量 Formaldehyde Emission
No.	Test No.		$(m^3/h)/m^2$	(mm)	(m^2)	(L/min)	(h)	(℃)	(%)	(ppm)
201095-1	HX118	2020-07-22	1.901	25	0.120	3.80	3.17	25.6	46.5	0.067
201095-2	HX119	2020-07-22	1.900	25	0.120	3.80	3.17	25.9	46.9	0.056
201095-3	HX813	2020-07-22	1.900	25	0.120	3.80	3.17	25.0	47.0	0.065

ASTM D6007-14 检测结果满足美国联邦法案 40 CFR Part 770(EPA TSCA Title VI)第 \S 770.10 及加州空气资源局 93120 法规表格一中要求的中密度纤维板第二阶段 0.11ppm 的限值要求。

平均值 Average

The ASTM D6007-14 test results meet the §770.10 of 40 CFR Part 770 (EPA TSCA Title VI) & CARB 93120, Table 1, Phase 2 limitation of 0.11ppm for MDF.

附注 Note:

	批准 Approved: 1	_ 审核 Audit: 	编制 Prepared: 黃金松				
	日期 Date: <u>2020-07-28</u>	日期 Date: <u>2020-07-28</u>	_ 日期 Date: <u>2020-07-28</u>				