

检测报告

编号 : SHIN2210017884CM_CN

日期 : 2022-11-09

页码 : 1 of 7

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SHIN2210017884CM

客户名称: 常州市吉诺装饰材料有限公司
 客户地址: 常州经济开发区遥观镇新南村宣家村 318 号

样品名称 : 矿石纤维树脂板
 产品规格 : 8mm
 颜色 : 浅黄色

以上信息及样品由客户提供及确认, SGS 不承担证实客户提供信息的准确性、适当性和(或)完整性的责任。

测试要求 : 请见下页
 SGS 参考号 : SHFS2209000561OS
 参考标准 : 请见下页
 收样日期 : 2022-10-10
 测试开始时间 : 2022-10-10
 测试结束时间 : 2022-11-09
 测试结果 : 请见下页 (除另有特别说明外, 此报告结果仅对测试样品负责)

通标标准技术服务(上海)有限公司
 授权签名

王支援

王支援

授权签字人



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结果总结:

序号	测试项目	测试方法	结果	结论
1	加热后尺寸稳定性和翘曲	参考 EN ISO 23999:2021	见结果	/
2	膨胀率和吸水率	参考 15534-1:2014+A1:2017 第 8.3.1 节 & EN 317:1993 及客户要求	见结果	/
3	静曲强度和弹性模量	参考 GB/T 17657-2013 第 4.7 节	见结果	/

备注: 符合: 达到要求
 不符合: 未达到要求
 /: 不下判定



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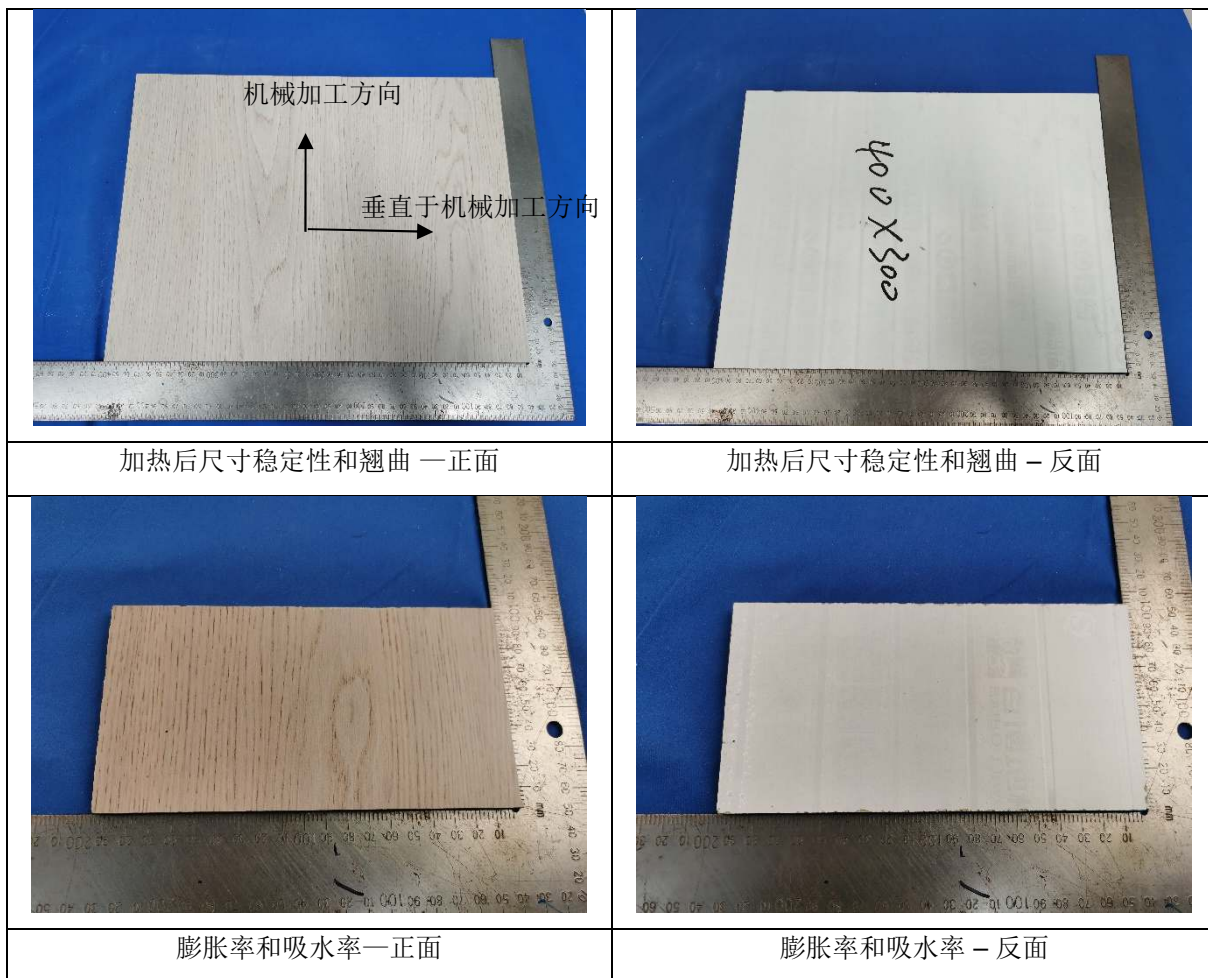
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原样照片:



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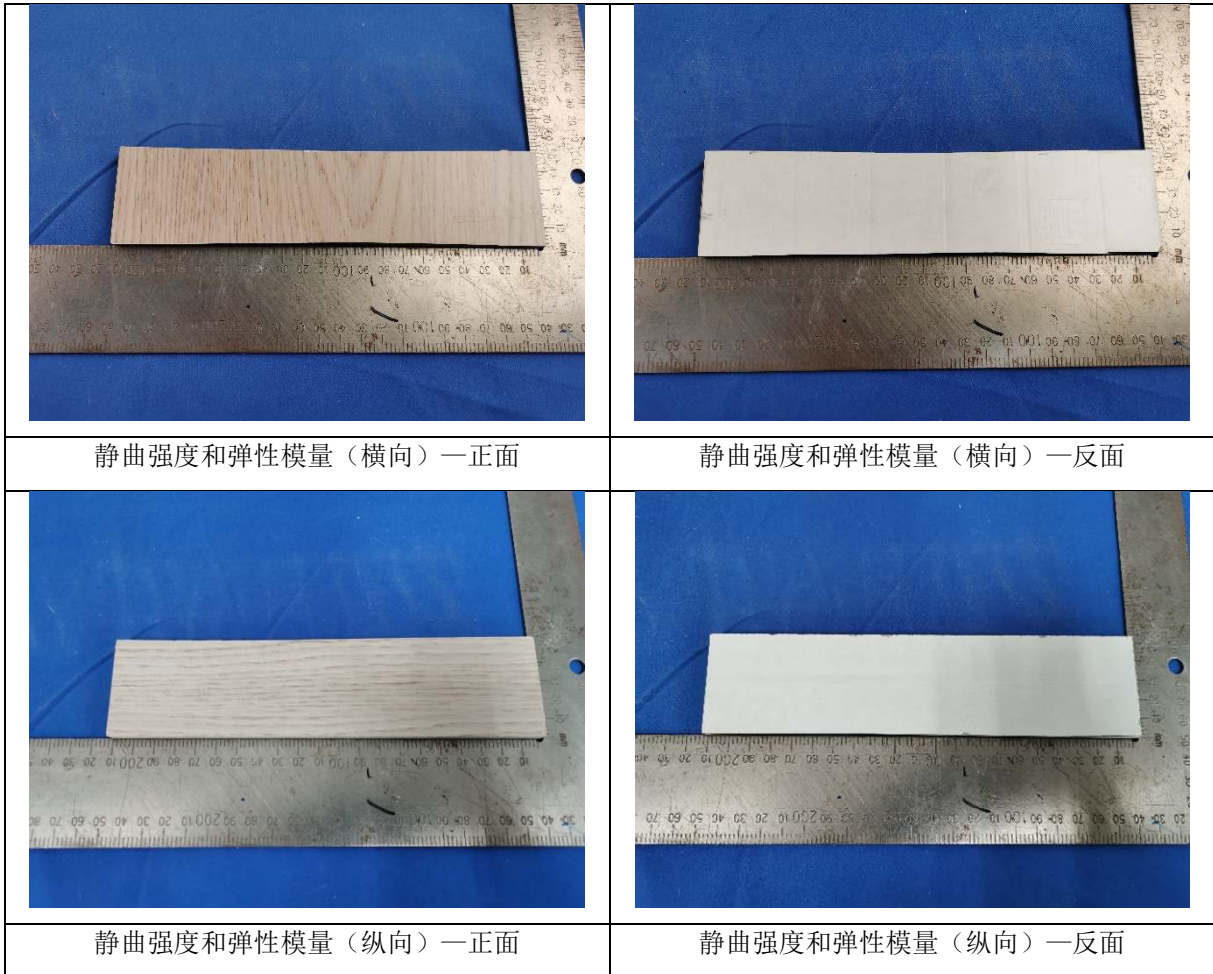
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1. 测试项目: 加热后尺寸稳定性和翘曲

测试方法: 参考 EN ISO 23999:2021

测试条件:

试样: 400mm×300mm×8mm, 3pcs

加热温度: 80℃

加热时间: 6h

实验室环境条件: (23±2)℃, (50±5)%RH

测试结果:

测试项目	测试结果	
尺寸变化率 (%)	机械加工方向	平均值: -0.05
	垂直于机械加工方向	平均值: -0.05
翘曲 (mm)	0.0	

备注: 负值表示收缩, 正值表示膨胀。



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2. 测试项目: 膨胀率和吸水率

测试方法: 参考 EN 15534-1:2014+A1:2017 第 8.3.1 节 & EN 317:1993 及客户要求

测试条件:

试样: 200mm×100mm×8mm, 5pcs

浸泡条件: 20℃水浸 28 天

实验室环境条件: (23±2)℃, (50±5)%RH

测试结果:

测试项目		测试结果					
		单个值					平均值
膨胀率 (%)	长度	0.11	0.06	0.11	0.11	0.11	0.1
	宽度	0.03	0.04	0.03	0.05	0.03	0.0
	厚度	0.71	0.83	0.96	0.95	0.83	0.9
吸水率 (%)		8.3	9.4	8.2	8.6	8.5	8.6



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3. 测试项目: 静曲强度和弹性模量

测试方法: 参考 GB/T 17657-2013 第 4.7 节

测试条件:

试样: 210mm×50mm×8mm, 12 片 (每个方向 6 片)

跨距: 160mm

测试速度: 5mm/min

实验室环境条件: (20±2)°C, (65±5)%RH

测试结果:

测试项目		测试结果						
		单个值						平均值
静曲强度 (MPa)	横向	39.8	34.0	23.8	33.1	42.5	39.0	35.4
	纵向	30.6	22.4	30.7	32.7	32.2	33.1	30.3
弹性模量 (MPa)	横向	5940	5600	4990	4930	6070	5720	5540
	纵向	5170	4850	5010	5040	5010	5270	5060

该检测报告为由 SGS 发布的原检测报告 编号: SHIN2210017884CM 日期: 2022-11-09 的中文译本, 本报告仅供参考。

***** 报告结束*****

在中华人民共和国境内, 报告若未加盖 CMA 章, 表示本检测报告仅用于客户科研、教学、内部质量控制、产品研发等目的, 仅供内部参考。



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