







检验检测报告

No.: MC228-240184*

样品名称 浴室柜用饰面胶合板

Sample Name Surface decorated plywood of Essential Vanity

型号规格 36478T, 500mm×500mm×18mm

Model Specification

委托单位 科勒 (中国) 投资有限公司

Applicant KOHLER CHINA INVESTMENT CO., LTD

检验类别 普通送样

Test Type Common Sample

上海建科检验有限公司

Shanghai Jianke Technical Assessment of Construction Co.,Ltd.









上海建科检验有限公司

Shanghai Jianke Technical Assessment of Construction Co.,Ltd.

检验检测报告 TEST REPORT

检验类别: 普通送样 **Test Type:** Common Sample

委托编号: MC22-240402

报告编号: MC228-240184*

Report No.

第1页共3页 Page 1 of 3

Contract No.			Page 1 of 3			
委托单位	科勒 (中国) 投资有限公司	联系方式	024 26006207			
Applicant	KOHLER CHINA INVESTMENT CO., LTD	Contact Information	021-26096207			
单位地址	上海宝山区丰翔路1955号	委田期	2024-05-08			
Address	No. 1955 Fengxiang Road, Baoshan District, Shanghai	Contract Date				
样品名称	浴室柜用饰面胶合板	样品编号	MC22-240402-01			
Sample Name	Surface decorated plywood of Essential Vanity Sample No.					
生产单位 Manufacturer	科勒 (中国) 投资有限公司 KOHLER CHINA INVESTMENT CO., LTD					
型号规格 Model Specification	36478T, 500mm×500mm×18mm	봤 무				
样品数量 Quantity	10块 10pieces					
商 标 Trade	科勒Kohler	到样日期 Received Date	2024-05-08			
样品状态	外观无异常					
Sample Status	No abnormal appearance					
判定依据 Judgement Reference 检验日期	发 尖口钠					
Test Date	2024-05-16~2024-05-24	Date Of Issue	2024-08-16			
检验地点	上海市申富路568号					
Test Address	No.568 Shen Fu Road,Shanghai					
检验结论 Test Condusion	送检的样品经检验,按上述判定依据的技术指标判定为所检项目合格。 The tested samples shall be judged to be qualified according to the technical indexes mentioned above. 检验机构(盖章) Organization (Stamp)					
备 注 Remarks	1、委托方声明: 35551T-MLR; 35551T-MSC; 35974T-MLR; 35974T-MSC; 35980T-MLR; 35980T-MSC; 35981T-MLW; 35981T-MPR; 35982T-MLW; 35982T-MPR; 36457T-MLW; 36457T-MPR; 36478T-MLW; 36478T-MPR; 36479T-MLW; 36479T-MPR; 36484T-MLW; 36484T-MPR; 以上型号产品为同种材料,同种工艺结构,仅尺寸、花色上不同。 Client states: 35551t-mlr; 35551t-msc; 35974t-mlr; 35974t-msc; 35980t-mlr; 35980t-msc; 35981t-mpr; 35982t-mlw; 35982t-mpr; 36457t-mlw; 36457t-mpr; 36478t-mlw; 36479t-mpr; 36484t-mlw; 36484t-mpr; 36484t-mpr; the above products are of the same material and process structure, only different in size and color. 2、委托方声明: 样品结构为9层全桉木。 Client's statement: the sample structure is 9 layers of eucalyptus.					

批准: 张治宇

海滨

审核: 杨旭

杨旭

编制: 伏家君

伏家君

Approved by Checked by Compiled by

上海建科检验有限公司

Shanghai Jianke Technical Assessment of Construction Co.,Ltd.

检验检测报告 **TEST REPORT**

检验类别: 普通送样 **Test Type:** Common Sample

委托编号: MC22-240402 Contract No.

报告编号: MC228-240184*

Report No.

第2页共3页 Page 2 of 3

检测结果汇总 **Test Results Summary**

	Test Results Summary							
序号	检测	项目	标准值	检测结果	检测方法	单项判定		
No.	Test It	em(s)	Requirement of Standard	Test Result	Test Method	Judgement		
1	含水率, % Moisture Conten	t	4.0~16.0	8.5	GB/T 17657-2013	合格 Qualified		
2	胶合强度,MPa Bonding strength	1	≥0.70MPa的合格试件数 等于或大于试件总数 的90%(有效试件数占试 件总数一半以上) The number of qualified specimens ≥0.70 MPA is equal to or greater than 90% of the total specimens (the number of effective specimens is more than half of the total specimens)	≥0.70MPa的合格试件数 占试件总数的100%(有 效试件数占试件总 数100%) The number of qualified specimens ≥ 0.70 MPA accounted for 100% of the total specimens (the number of effective specimens accounted for 100% of the total specimens)	GB/T 17657-2013	合格 Qualified		
3	表面胶合强度,M	Pa	≥0.60	0.94	GB/T 17657-2013	合格 Qualified		
4	表面耐划痕 Surface resistan	nt to scratches	≥1.5N表面无大于90%的 连续划痕 No more than 90% continuous scratches on ≥1.5 N surface	1.5N表面无大于90%的连 续划痕 1.5 N surface without more than 90% continuous scratches	GB/T 17657-2013	合格 Qualified		
		磨 耗值,mg/100r Attrition value	≤80	59		合格 Qualified		
5	表面耐磨 Wear resistant surface	表面情况 On the surface	磨100r之后留有花纹且不 露底 After grinding for 100R, it leaves a pattern and does not show its bottom	磨100r之后留有花纹目不 露底 After grinding for 100R, it leaves a pattern and does not show its bottom	GB/T 17657-2013	合格 Qualified		
6	表面耐干热 Surface resistan	nt to dry heat	达到4级以上 Level 4 or above	5级 Level 5	GB/T 17657-2013	合格 Qualified		
7	表面耐污染腐蚀 The surface is re contamination a		达到5级 Level 5	5级 Level 5	GB/T 17657-2013	合格 Qualified		

上海建科检验有限公司 Shanghai Jianke Technical Assessment of Construction Co.,Ltd.

检验检测报告 TEST REPORT

检验类别: 普通送样 **Test Type:** Common Sample

委托编号: MC22-240402 **Contract No.**

报告编号: MC228-240184*

Report No.

第3页共3页 Page 3 of 3

检测结果汇总 Test Results Summary

Test Results Summary							
房号	检测项目	标准值	检测结果	检测方法	单项判定		
No.	Test Item(s)	Requirement of Standard	Test Result	Test Method	Judgement		
8	表面耐冷热循环 Surface resistance to cold and heat cycles	无裂纹、鼓泡、变色、起皱等 No crack, bubbling, discoloration, wrinkling, etc	无裂纹、鼓泡、变色、起皱等 No crack, bubbling, discoloration, wrinkling, etc.	GB/T 17657-2013	合格 Qualified		
9	表面耐龟裂 Surface resistant to cracking	达到4级以上 Level 4 or above	5级 Level 5	GB/T 17657-2013	合格 Qualified		
10	表面耐水蒸气 The surface is resistant to water vapor	达到4级以上 Level 4 or above	5级 Level 5	GB/T 17657-2013	合格 Qualified		
11	耐光色牢度 Color fastness to light	大于或等于灰度卡4级 Greater than or equal to gray card grade 4	>灰度卡4级 > Gray card level 4	GB/T 17657-2013	合格 Qualified		

眀 说 Declaration 本报告代替原报告MC228-240184。

This report replaces the original report MC228-240184.

(本报告内容结束) (End of Report)

JC/BG 8-226-2022

联系方式: 上海市申富路568号 (邮编: 201108) 021-54428584 / 54425584

Contacts: No.568 Shenfu Road, Shanghai (Zip:201108) 021-54428584/54425584

明: 1、以上结果委托单位如有异议,请在报告收到之日起十五日内提出。

Statement: If Applicant has any question about the testing result above, please inform us within 15 days after receiving the report.

2、报告未经本机构同意,不得部分复制本报告。

This report shall not be partially copied without our permission.

3、本机构不负责对委托方所提供样品相关信息及企业信息真实性的证实。

This report is not responsible for the confirmation of sample information and enterprise information provided by the applicant.

4、送样检验结果仅对来样负责。

Unless otherwise stated, the results shown in this report refer only to the sample(s) tested.

5、本报告以中文为准。

Only the Chinese version report is the official version.