



210002349119



中国认可
国际互认
检测
TESTING
CNAS L4350



检验检测报告

TEST REPORT

No. : FH226-220176*

样品名称 Sample Name	<u>Kvadrat面料</u>
型号规格 Model Specification	<u>825 Apo,B1级</u>
委托单位 Applicant	<u>上海纺块贸易有限公司</u>
检验类别 Test Type	<u>普通送样 Common Sample</u>

上海建科检验有限公司

Shanghai Jianke Technical Assessment of Construction Co., Ltd.

国家建筑工程材料质量检验检测中心

National Center for Quality Inspection & Test of Building Engineering Materials

检验检测专用章



210002349119

中国认可
国际互认
检测
TESTING
CNAS L4350

上海建科检验有限公司

Shanghai Jianke Technical Assessment of Construction Co., Ltd.

国家建筑工程材料质量检验检测中心

National Center for Quality Inspection & Test of Building Engineering Materials

检验检测报告

TEST REPORT

检验类别：普通送样

Test Type: Common Sample

委托编号：FH22-220193

Contract No.

报告编号：FH226-220176*
Report No.第1页共3页
Page 1 of 3

委托单位 Applicant	上海纺块贸易有限公司	联系方式 Contact information	13918427691
单位地址 Address	上海市静安区延平路425号2号楼301室	委托日期 Contract Date	2022-07-06
样品名称 Sample Name	Kvadrat面料	样品编号 Sample No.	FH22-220193-02
生产单位 Manufacturer	上海纺块贸易有限公司	生产日期 Manufacture Date	--
型号规格 Model Specification	825 Apo,B1级	批号 Batch number	--
样品数量 Quantity	8m ²	代表数量 Batch Quantity	--
商标 Trade	--	到样日期 Received Date	2022-07-06
样品状态 Sample Status	外观无异常 No abnormality		
判定依据 Judgement Reference	GB 8624-2012 《建筑材料及制品燃烧性能分级》 GB 8624-2012 Classification for burning behavior of building materials and products		
检验日期 Test Date	2022-07-06~2022-07-13	签发日期 Date Of Issue	2022-08-10
检验地点 Test Address	上海市金流路892号 No.892 Jin Liu Road,Shanghai		
检验结论 Test Conclusion	经检验，本样品燃烧性能的检验结果符合GB 8624-2012中平板状建筑材料及制品B ₁ (B-s1,d0)级难燃材料(制品)的技术要求。检验结果见第2页。 Reaction to fire classification meet the technical requirements of difficult-flammable material (product) in GB 8624-2012 throughout the test: B ₁ (B-s1,d0). See the test results on Page 2.		
备注 Remarks	/		

批准：姚玉梅

姚玉梅

审核：刘文逸

刘逸

编制：刘杰

刘杰

Approved by

Reviewed by

Prepared by

检验机构(盖章)
Organization Stamp

检验检测专用章

上海建科检验有限公司

Shanghai Jianke Technical Assessment of Construction Co., Ltd.

国家建筑工程材料质量检验检测中心

National Center for Quality Inspection & Test of Building Engineering Materials

检验检测报告

TEST REPORT

检验类别：普通送样
Test Type : Common Sample

委托编号：FH22-220193
Contract No.

报告编号：FH226-220176*
Report No.

第2页共3页
Page 2 of 3

检测结果汇总

Test Results Summary

序号 No.	检测项目 Test Item(s)	标准值 Requirement of Standard	检测结果 Test Result	检测方法 Test Method	单项判定 Judgement
1	燃烧增长率指数 FIGRA _{0.2MJ} , W/s Fire Growth Rate Index	≤120	72	GB/T 20284-2006	合格 Qualified
	SBI单体 燃烧试验 Single Burning Item Test	火焰横向蔓延 Lateral Flame Spread on the Long Specimen Wing < 试样长翼边缘 Less than edge of long wing of Specimen	< 试样长翼边缘 Less than edge of long wing of Specimen		合格 Qualified
	前600s总放热量 THR _{600s} , MJ Total Heat Release within 600 s	≤7.5	1.3		合格 Qualified
2	产烟特性 Smoke production characteristics	烟气生成速率指数 SMOGR _A , m ² /s ² Smoke Growth Rate Index	≤30	GB/T 20284-2006	合格 Qualified
	前600s总产烟量 TSP _{600s} , m ³ Total Smoke Production within 600s	≤50	39		合格 Qualified
3	燃烧滴落物微粒 Flaming Droplets/ Particles	d0 600s内无燃烧滴落物/微粒 No Flaming Droplets/ Particles Occur within 600s	600s内无燃烧滴落物/微粒 No Flaming Droplets/ Particles Occur within 600s	GB/T 20284-2006	合格 Qualified



上海建科检验有限公司

Shanghai Jianke Technical Assessment of Construction Co., Ltd.

国家建筑工程材料质量检验检测中心

National Center for Quality Inspection & Test of Building Engineering Materials

检验检测报告

TEST REPORT

检验类别：普通送样
Test Type : Common Sample

委托编号：FH22-220193
Contract No.

报告编号：FH226-220176*
Report No.

第3页共3页
Page 3 of 3

检测结果汇总

Test Results Summary

序号 No.	检测项目 Test Item(s)	标准值 Requirement of Standard	检测结果 Test Result	检测方法 Test Method	单项判定 Judgement
4	点火时间30s , 60s内焰尖高度 , mm 可燃性 Ignitability Test Exposure=30s, Flame Spread within 60s	≤ 150	< 150	GB/T 8626-2007	合格 Qualified
	燃烧滴落物引燃 滤纸现象 No Ignition of the paper	无 NO	无 No		合格 Qualified
说明 Declaration	1. 试验结果只与特定的试验条件下试样的性能有关；试验结果不能作为评估制品在实际使用条件下潜在火灾危险性的唯一依据。 1. The test results are only related to the properties of specimens under specific test conditions. The test results cannot be used as the sole basis for evaluating the potential fire hazard of products in actual use condition s. 2. 单体燃烧试验样品安装按照GB/T20284-2006中5.2.2 d)要求进行。 2. Specimen mounting of SBI test is in according with the requirements in GB/T20284-2006 5.2.2 d). 3. 上海纺块贸易有限公司。 3. Kvadrat China Co., Ltd. 4. 上海市静安区延平路425号2号楼301。 4. Unit 301, Building 2, 425 Yanping Road Jing'an District, Shanghai. 5. 本报告替代原报告:FH226-210176。 5. This report replaces the original report : FH226-210176.				

(本报告内容结束)
(End of Report)

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

JC/BG 6-066-2021-1

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

声明：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.