

检测报告

编号 : GZMR260100005502_CN
 日期 : 2026-01-14
 页码 : 1 of 8



客户名称: 青岛创顺鹏工贸有限公司
 客户地址: 山东省青岛市胶州市胶北街道办事处陈家泊子村西

样品名称 : 橡胶地板

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。

SGS 参考号 : QDP25-007277
 收样日期 : 2026-01-04
 测试开始时间 : 2026-01-04
 测试结束时间 : 2026-01-14
 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)

通标标准技术服务有限公司广州分公司
 授权签名

林晓萍 授权签字人



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <https://www.sgs.com/en/Terms-and-Conditions>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing / inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

SGS-CSI Standards Technical Services Co., Ltd.
 Guangzhou Branch Inspection Laboratory

□ No.198, Kazhu Road, Science City Economic & Technology Development Area, Guangzhou, Guangdong, China □ Room 101, Building 3, No.1501, Kaichuang Avenue, Huangpu District, Guangzhou, China t:(86-20) 82155555 www.sgs.com.cn
 中国·广东·广州高新技术产业开发区科学城珠路198号 中国·广东·广州市黄埔区开创大道1501号3栋101房 t:(86-20) 82155555 sgs.china@sgs.com

检测报告

编号 : GZMR260100005502_CN

日期 : 2026-01-14

页码 : 2 of 8

结果总结:

序号	测试项目	测试方法	结果	结论
1	铺地材料燃烧性能分级	EN 13501-1:2018 & EN ISO 9239-1:2010 & EN ISO 11925-2:2020	B _{fl} -s1	合格

备注: 合格: 达到要求
 不合格: 未达到要求
 /: 不下判定



SGS-CSTC Standards Technical Services Co., Ltd.
 Guangzhou Branch Measurement Laboratory

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <https://www.sgs.com/en/Terms-and-Conditions>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

□ No.198, Kaifu Road, Science City, Economic & Technology Development Area, Guangzhou, Guangdong, China □ Room 101, Building 3, No.1501, Kaichuang Avenue, Huangpu District, Guangzhou, China (86-20) 82155555 www.sgs.com.cn
 中国·广东·广州高新技术产业开发区科学城科珠路198号 中国·广东·广州市黄埔区开创大道1501号3栋101房 (86-20) 82155555 sgs.china@sgs.com

检测报告

编号 : GZMR260100005502_CN

日期 : 2026-01-14

页码 : 3 of 8

1. 测试项目: 铺地材料燃烧性能分级

样品描述: A-片材

测试方法: EN 13501-1:2018 & EN ISO 9239-1:2010 & EN ISO 11925-2:2020

测试结果:

样品 A

I. EN ISO 9239-1:2010 铺地材料的燃烧性能测定-第一部分:辐射热源法

试样尺寸: 1050mm × 230mm × 2.89 mm

点火时间: 10min

安装和固定: 密度约 1016kg/m³, 厚度约 21.4mm 的硅酸钙板作为基材。样品并没有穿孔直接机械固定到标准基材上。

样品序号	火焰传播最远距离, mm	临界热辐射通量 (CHF), kW/m ²	烟气总值, %·min
1	20	≥11	180.09
2	25	≥11	190.10
3	30	≥11	200.11
平均值	25	≥11	190.1

备注:

1. 测试试样从样品中截取。
2. 试样没有点燃或火焰传播没有超过 110mm, 临界辐射通量≥11 kW/m²。
3. 燃烧现象: 碳化。
4. 测试前撕掉试样的保护膜。
5. 亮面朝向火焰。

II. EN ISO 11925-2:2020 燃烧测试-用指定的火焰点燃制品-第二部分:小火焰测试

试样尺寸: 250mm × 90mm × 2.89 mm



SGS-CS1000 Standards Technical Services Co., Ltd.
Guangzhou Branch Measurement Laboratory

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <https://www.sgs.com/en/Terms-and-Conditions>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

□ No.198, Kaifu Road, Science City, Economic & Technology Development Area, Guangzhou, Guangdong, China □ Room 101, Building 3, No.1501, Kaichuang Avenue, Huangpu District, Guangzhou, China (86-20) 82155555 www.sgs.com.cn
中国·广东·广州高新技术产业开发区科学城科珠路198号 中国·广东·广州市黄埔区开创大道1501号3栋101房 (86-20) 82155555 sgs.china@sgs.com

检测报告

编号 : GZMR260100005502_CN

日期 : 2026-01-14

页码 : 4 of 8

点火时间: 15s

点火方式	边缘点火			表面点火		
	1	2	3	1	2	3
试样编号						
是否点燃	否	否	否	否	否	否
20s 内火焰尖端是否达到从点火位置向上 150mm 处	否	否	否	否	否	否
是否发生滤纸被点燃	否	否	否	否	否	否

备注:

1. 测试试样从样品中截取。
2. 燃烧现象: 碳化。
3. 测试前撕掉试样的保护膜。
4. 亮面朝向火焰。

结果:

根据测试结果及燃烧性能等级判据 (见表 1), 测试样品符合 B_{fl} 级

燃烧性能等级为: $B_{fl}-s1$

客户要求: 至少 B_{fl}

结论: 合格

声明: 本试验结果得出的产品燃烧性能是在特殊条件下的检验结果。在实际应用中, 它们不能单独作为评价该产品潜在危险性的依据。



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <https://www.sgs.com/en/Terms-and-Conditions>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

中国·广东·广州高新技术产业开发区科学城科珠路198号 中国·广东·广州市黄埔区开创大道1501号3栋101房 (86-20) 82155555 www.sgs.com.cn

检测报告

编号 : GZMR260100005502_CN

日期 : 2026-01-14

页码 : 5 of 8

表 1 铺地材料燃烧性能等级和分级判据

等级	试验标准	分级判据	附加分级
A _{1fi}	EN ISO 1182 ^a 且	炉内温升 $\Delta T \leq 30^\circ\text{C}$, 且 质量损失率 $\Delta m \leq 50\%$, 且 持续燃烧时间 $t_f = 0$ (无持续燃烧)	-
	EN ISO 1716	总热值 $\leq 2.0\text{MJ/kg}$ ^a 且 总热值 $\leq 2.0\text{MJ/kg}$ ^b 且 总热值 $\leq 1.4\text{MJ/m}^2$ ^c 且 总热值 $\leq 2.0\text{MJ/kg}$ ^d	-
A _{2fi}	EN ISO 1182 ^a 或	且 炉内温升 $\Delta T \leq 50^\circ\text{C}$, 且 质量损失率 $\Delta m \leq 50\%$, 且 持续燃烧时间 $t_f \leq 20\text{ s}$	-
	EN ISO 1716		-
	EN ISO 9239-1 ^e	临界辐射热通量 $f \geq 8.0\text{ kW/m}^2$	产烟量 ^g
B _{fi}	EN ISO 9239-1 ^e 且	临界辐射热通量 $f \geq 8.0\text{ kW/m}^2$	产烟量 ^g
	EN ISO 11925-2 ^h 点火时间 = 15s	20 s 内 $F_s \leq 150\text{mm}$	-
C _{fi}	EN ISO 9239-1 ^e 且	临界辐射热通量 $f \geq 4.5\text{ kW/m}^2$	产烟量 ^g
	EN ISO 11925-2 ^h 点火时间 = 15s	20 s 内 $F_s \leq 150\text{mm}$	
D _{fi}	EN ISO 9239-1 ^e 且	临界辐射热通量 $f \geq 3.0\text{ kW/m}^2$	产烟量 ^g



检测报告

编号 : GZMR260100005502_CN

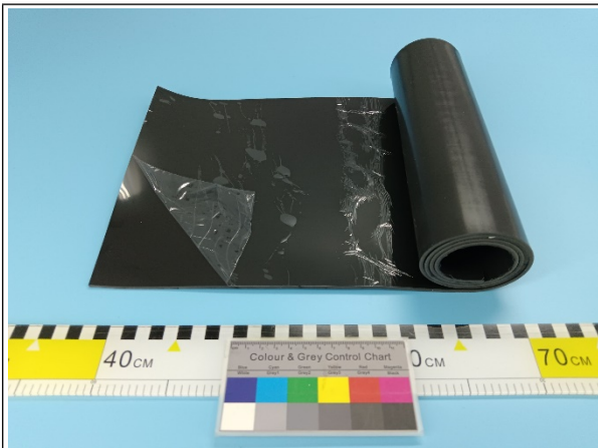
日期 : 2026-01-14

页码 : 6 of 8

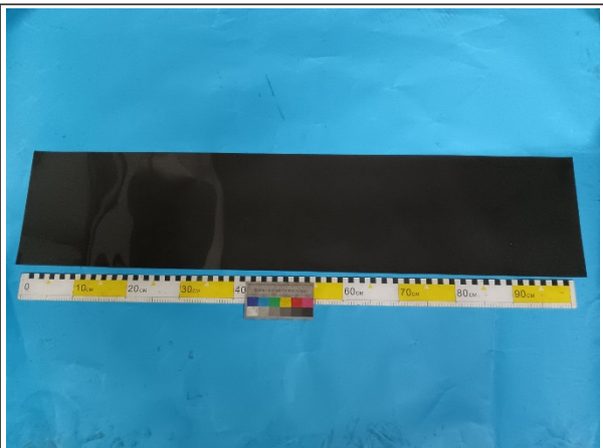
	EN ISO 11925-2 ^h 点火时间 =15s	20 s 内 $F_s \leq 150\text{mm}$	
E _{fi}	EN ISO 11925-2 ^h 点火时间 =15s	20 s 内 $F_s \leq 150\text{mm}$	-
F _{fi}	EN ISO 11925-2 ^h 点火时间 =15s	20 s 内 $F_s > 150\text{mm}$	-

a 均质制品和非均质制品的主要组分；
 b 非均质制品的外部次要组分；
 c 非均质制品的任一内部次要组分；
 d 整体制品；
 e 实验时间=30min；
 f 临界热辐射通量是指火焰熄灭时的热辐射通量或试验进行 30min 后的热辐射通量，取二者较低值（该热辐射通量对应于火焰传播的最远距离处）
 g s1 = 产烟 $\leq 750 \% \times \text{min}$
 s2 = 不属于 s1
 h 火焰轰击该制品的表面和（如果适合该制品的最终应用）边缘。

测试照片：



原样-样品 A



测试前-样品 A-辐射热源法



SGS-CSTC Standards Technical Services Co., Ltd.
 Guangzhou Branch Measurement & Testing Laboratory

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <https://www.sgs.com/en/Terms-and-Conditions>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

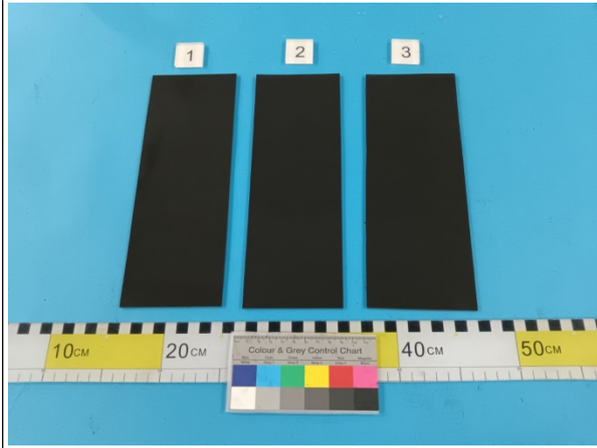
□ No.198, Kaifu Road, Science City, Economic & Technology Development Area, Guangzhou, Guangdong, China □ Room 101, Building 3, No.1501, Kaichuang Avenue, Huangpu District, Guangzhou, China t:(86-20) 82155555 www.sgs.com.cn
 中国·广东·广州高新技术产业开发区科学城科珠路198号 中国·广东·广州市黄埔区开创大道1501号3栋101房 t:(86-20) 82155555 sgs.china@sgs.com

检测报告

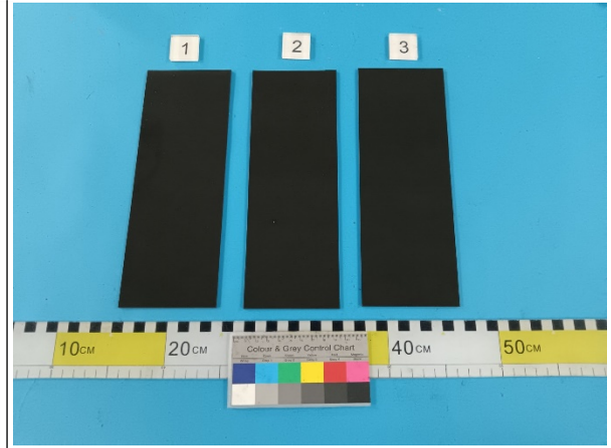
编号 : GZMR260100005502_CN

日期 : 2026-01-14

页码 : 7 of 8



测试前-样品 A-可燃性-边缘点火



测试前-样品 A-可燃性-表面点火



测试后-样品 A-辐射热源法



测试后-样品 A-可燃性-边缘点火



SGS-CSI Standards Technical Services Co., Ltd.
Guangzhou Branch Measurement Laboratory

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <https://www.sgs.com/en/Terms-and-Conditions>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

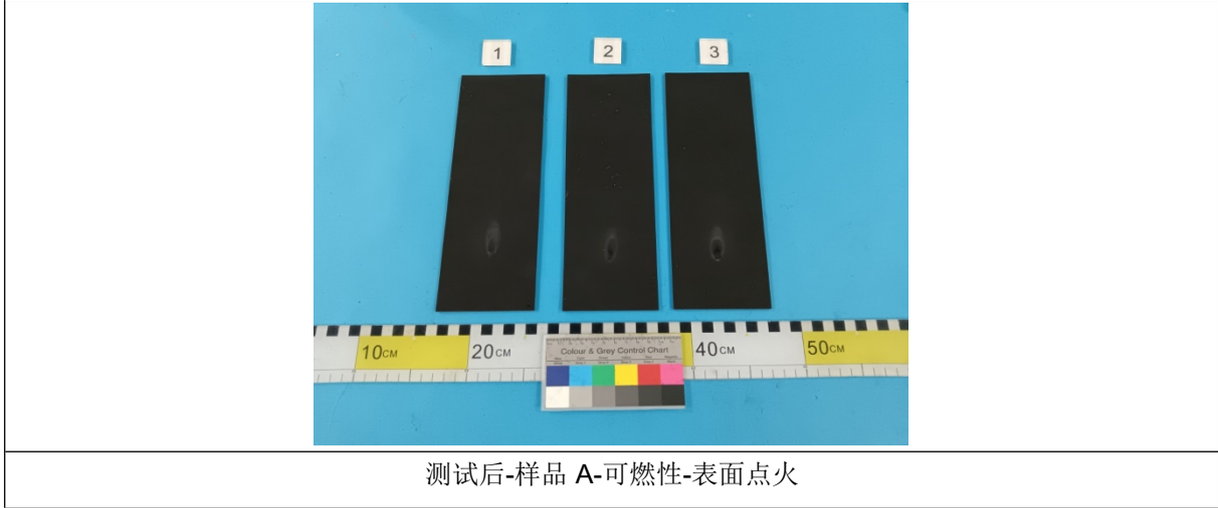
□ No.198, Kaifu Road, Science City, Economic & Technology Development Area, Guangzhou, Guangdong, China □ Room 101, Building 3, No.1501, Kaichuang Avenue, Huanggu District, Guangzhou, China t(86-20) 82155555 www.sgs.com.cn
中国·广东·广州高新技术产业开发区科学城科珠路198号 中国·广东·广州市黄埔区开创大道1501号3栋101房 t(86-20) 82155555 sgs.china@sgs.com

检测报告

编号 : GZMR260100005502_CN

日期 : 2026-01-14

页码 : 8 of 8



设备信息:

设备	型号	设备编号	校准日期	下次校准日期
铺地材料热辐射测试仪	FPR	GZMR-PL-E227	2025-03-28	2026-02-28
可燃性测试仪	SIT	GZMR-PL-E226	2025-11-18	2026-11-17

附录信息:

- *除非另有说明, 参照 ILAC-G8:09/2019, 使用简单接受 ($w=0$) 的二元判定规则进行符合性判定。
- *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。
- *本检测报告是原报告编号: GZMR260100005501_CN 的加出版本, 修改了客户名称和地址, 原报告有效。

***** 报告结束*****



SGS-CSTC Standards Technical Services Co., Ltd.
Guangzhou Branch Measurement Laboratory

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <https://www.sgs.com/en/Terms-and-Conditions>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

□ No.198, Kaifu Road, Science City, Economic & Technology Development Area, Guangzhou, Guangdong, China □ Room 101, Building 3, No.1501, Kaichuang Avenue, Huangpu District, Guangzhou, China (86-20) 82155555 www.sgs.com.cn
中国·广东·广州高新技术产业开发区科学城科珠路198号 中国·广东·广州市黄埔区开创大道1501号3栋101房 (86-20) 82155555 sgs.china@sgs.com