

检测报告

编号 : GZMR260100005502-1_CN
日期 : 2026-01-19
页码 : 1 of 7



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



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Guangzhou Branch Inspection & Testing Services Laboratory

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检测报告

编号 : GZMR260100005502-1_CN
 日期 : 2026-01-19
 页码 : 2 of 7

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



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检测报告

编号 : GZMR260100005502-1_CN

日期 : 2026-01-19

页码 : 3 of 7

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



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检测报告

编号 : GZMR260100005502-1_CN

日期 : 2026-01-19

页码 : 4 of 7

点火时间: 15s

点火方式	边缘点火			表面点火		
试样编号	1	2	3	1	2	3
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。



检测报告

编号 : GZMR260100005502-1_CN

日期 : 2026-01-19

页码 : 5 of 7

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



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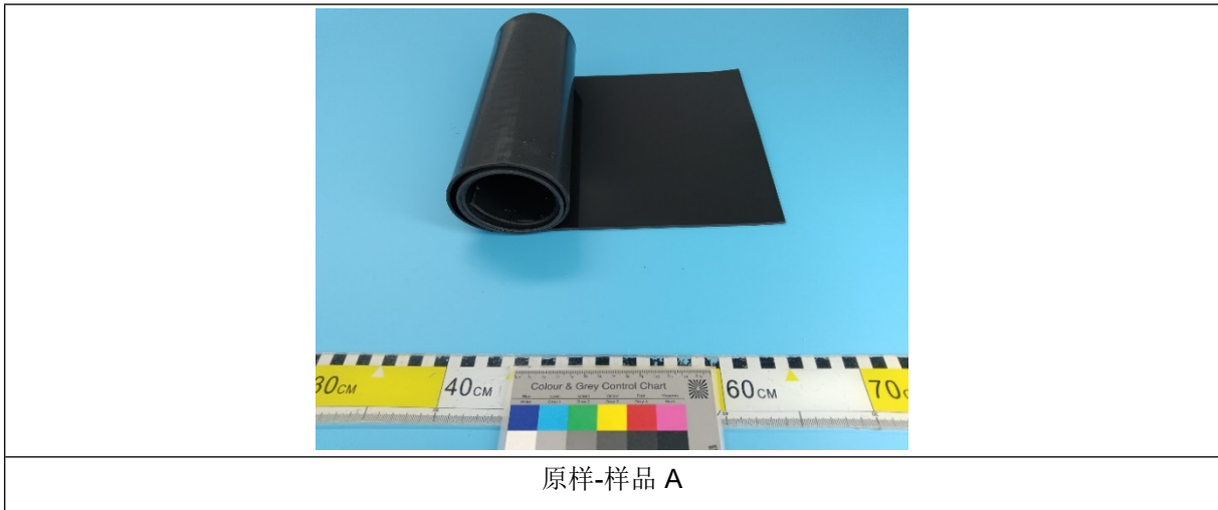
检测报告

编号 : GZMR260100005502-1_CN
 日期 : 2026-01-19
 页码 : 6 of 7

	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：



设备信息：

检测报告

编号 : **GZMR260100005502-1_CN**
 日期 : **2026-01-19**
 页码 : **7 of 7**

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：GZMR260100005501-1_CN 的加出版本，修改了客户名称和地址，原报告有效。
- *本检测报告用于取代检测报告编号：GZMR260100005502_CN，原报告作废。
- *本检测报告更新了测试照片。

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