



中国认可  
国际互认  
检测  
TESTING  
CNAS L0167

## 检测报告

编号 : GZMR240100213501-1

日期 : 2024-02-01

页码 : 1 of 8



客户名称: 河北爵相橡塑有限公司  
客户地址: 河北省沧州市运河区新华东路 6 号

样品描述 : 橡塑地板

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。

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SGS 参考号 : TJMR2401000381, TJHL2401000570SD

收样日期 : 2024-01-19

测试开始时间 : 2024-01-19

测试结束时间 : 2024-01-26

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

李叶娇

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	旋转辊筒式耐磨性能	EN 12199:2020 表 1 & ISO 4649:2017 方法 A	相对体积磨耗量： 136.3mm <sup>3</sup>	合格
2	硬度	EN 12199:2020 表 1 & ISO 48-4:2018	91Shore A	合格
3	撕裂强度	EN 12199:2020 表 1 & ISO 34-1:2022 方法 B 程序(a)	28N/mm	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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Guangzhou Branch Testing Services & Reliability Laboratory

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## 1.测试项目：旋转辊筒式耐磨性能

样品描述：橡塑片材

测试方法：EN 12199:2020 表 1 &amp; ISO 4649:2017 方法 A

测试条件：

试样厚度：3.04mm

垂直作用力：5N

磨损行程：40m

实验室环境条件：(23±2)°C，(50±5)%RH

测试结果：

测试项目	测试结果	EN 12199:2020 表 1 要求	结论
相对体积磨耗量	136.3mm <sup>3</sup>	≤250mm <sup>3</sup>	合格

备注：

1. 1 号标准参照胶的质量损失值结果为采用 10N 的垂直作用力和 40m 的磨损行程条件所测得的值。

2.测试试样从样品中裁取。

3.测试面为花纹面。

测试照片：



原样 A

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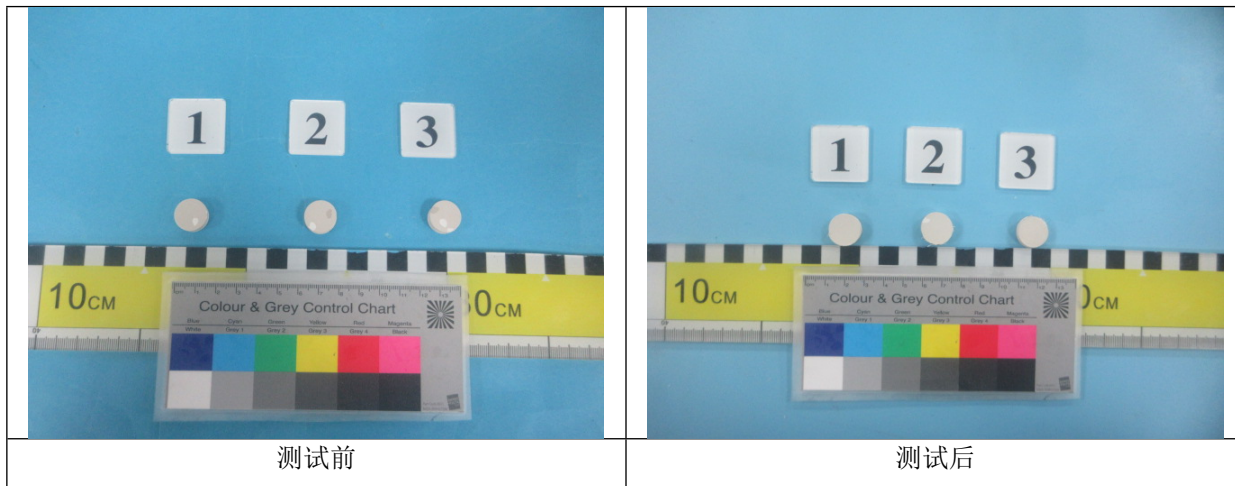
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## 设备信息:

设备	型号	设备编号	校准日期	下次校准日期
电子天平	XPE204	GZMR-PL-E004-06	2023-05-15	2024-05-14
DIN 磨耗试验机	GT-7012-D	GZMR-PL-E290	2023-04-20	2024-04-19

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## 2.测试项目: 硬度

样品描述: 橡塑片材

测试方法: EN 12199:2020 表 1 &amp; ISO 48-4:2018

测试条件:

试样厚度: 6.07mm (2 层叠加)

邵氏 A 型硬度计

读数时间: 30s

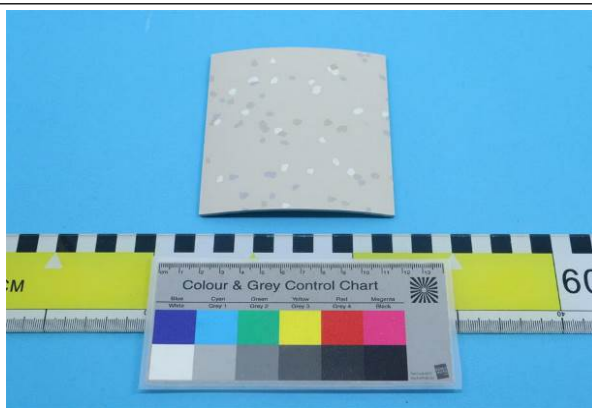
实验室环境条件:  $(23 \pm 2)^{\circ}\text{C}$ ,  $(50 \pm 5)\%\text{RH}$ 

测试结果:

测试项目	测试结果	EN 12199:2020 表 1 要求	结论
硬度	91Shore A	$\geq 70\text{Shore A}$	合格

备注: 测试面为花纹面。

测试照片:



原样 A

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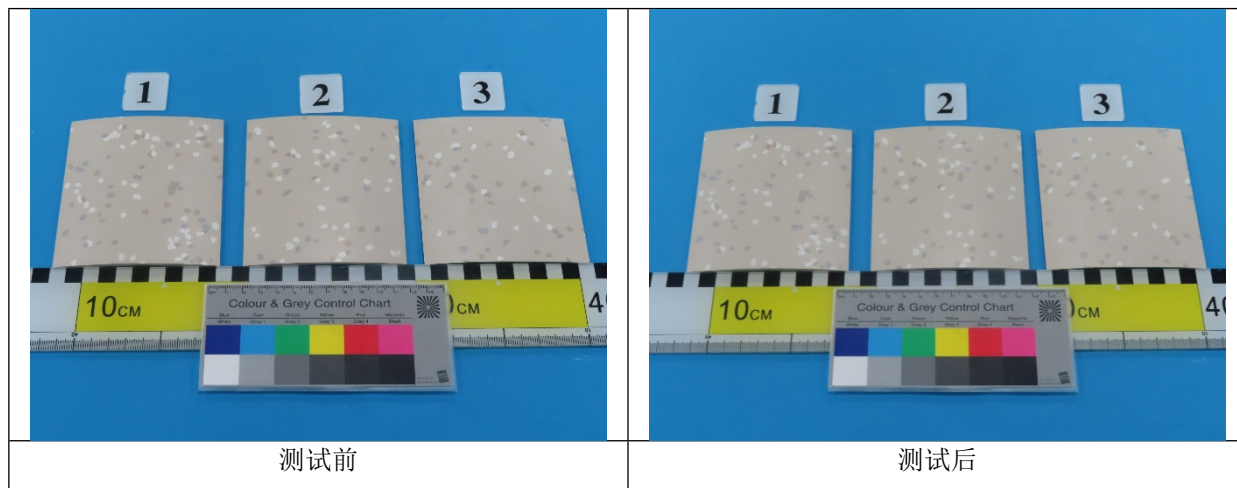


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## 设备信息:

设备	型号	设备编号	校准日期	下次校准日期
多功能硬度计	Digitest II	GZMR-PL-E156	2023-05-05	2024-05-04

## 3.测试项目: 撕裂强度

样品描述: 橡塑片材

测试方法: EN 12199:2020 表 1 &amp; ISO 34-1:2022 方法 B 程序(a)

## 测试条件:

试样厚度: 2.17mm

测试速度: 500mm/min

实验室环境条件: (23 ± 2) °C, (50 ± 5) % RH

## 测试结果:

测试项目	测试结果	EN 12199:2020 表 1 要求	结论
撕裂强度	28N/mm	≥20N/mm	合格

备注: 测试试样从样品中截取。

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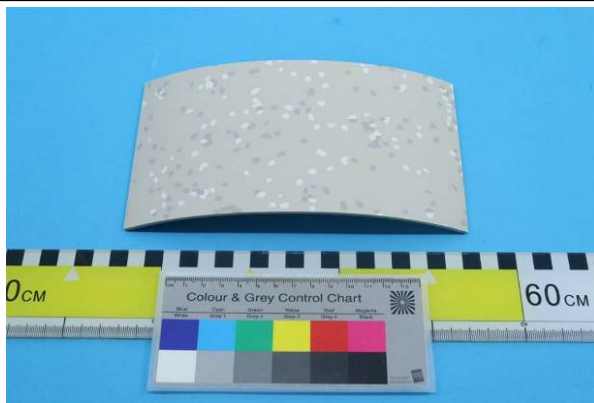
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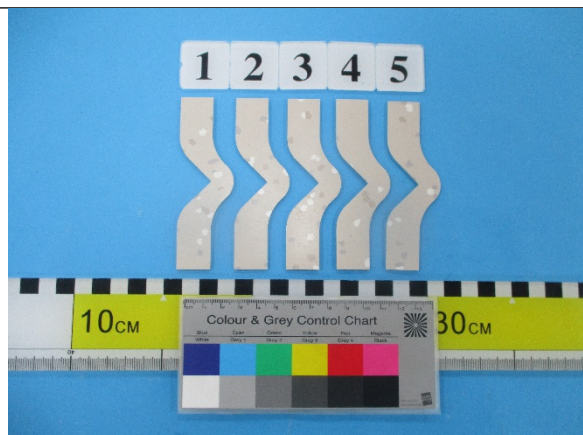
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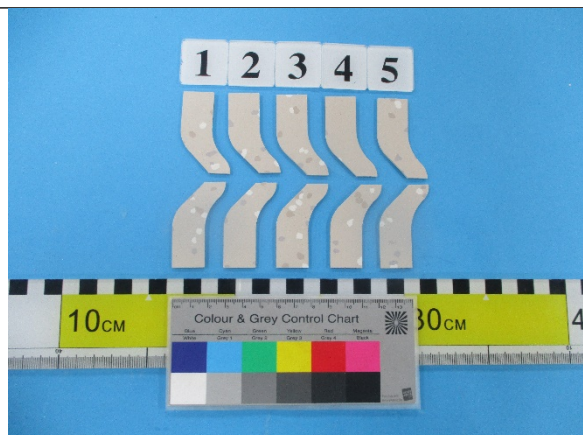
测试照片:



原样 A



测试前



测试后



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## 设备信息:

设备	型号	设备编号	校准日期	下次校准日期
电子万能材料试验机	CMT6103	GZMR-PL-E022	2023-05-15	2024-05-14

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1. 此测试报告用于取代编号 GZMR240100213501 测试报告, 原报告作废。
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3. 本报告更新了样品描述。
4. 测试方法 EN 12199:2020 不在 CNAS 认可的测试能力范围内。

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