





中国认可 国际互认 检测 TESTING CNASL0167

# 检测报告

编号 : GZIN2108050982MR\_CN

日期 : 2021-09-17

页码 : 1 of 4

客户名称: 深圳恩特材料科技有限公司

客户地址: 中国广东省深圳市福田区天安数码城

样品名称 : 弹性墙纸(自粘墙纸)

规格 : S/R/SR 卷材系列

生产商 : 东莞普利希尔材料科技有限公司

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 : XMIN2108009383CM

收样日期 : 2021-08-30 测试开始时间 : 2021-08-30 测试结束时间 : 2021-09-17

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检测中心

授权签名

霍洁梅

授权签字人



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Attention: To check the authenticity of testing /inspection report & certificate, please contact us attelephone: (86-755)8307 1443,



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### 结果总结:

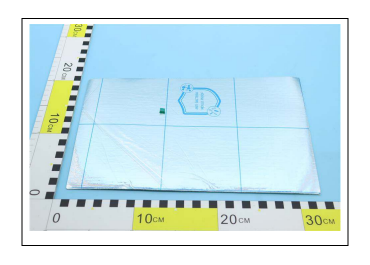
序号	测试项目	测试方法	结果	结论
1	垂直持粘性	GB/T 4851-2014 方法 A	6.9h	/

备注: 合格: 达到要求

不合格: 未达到要求

/: 不下判定

### 原样照片:





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测试项目:垂直持粘性

样品描述: 胶带

测试方法: GB/T 4851-2014 方法 A

测试条件:

粘贴面积: 24×24mm<sup>2</sup>

加载质量: 1000g

实验室环境条件: (23±2)℃,(50±5)%RH

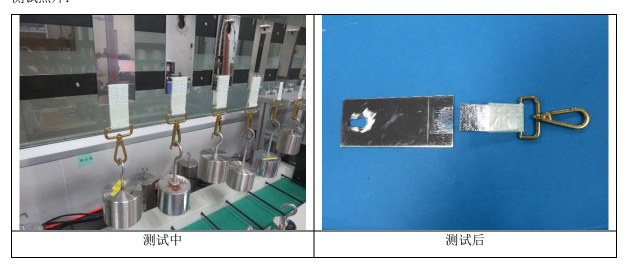
测试结果:

测试项目	测试结果
垂直持粘性	6.9h

## 备注:

- 1.破坏类型:内聚破坏。
- 2.测试试样从样品中裁取。

### 测试照片:





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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
持粘性测试仪	CZY-8SA	GZMR-PL-E318	2021-07-27	2022-07-26

### 附录信息:

- 1.本测试报告内容是报告编号为 GZIN2108050982MR 的中文版本。中英文版本如有歧义,概以中文版为准。
- 2. 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。

\*\*\*\*\*\*\* 报告结束\*\*\*\*\*\*



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