

## 测试报告

编号:: XMHL2006003591OT 日期:2023年6月27日 页码: 第1页, 共3页

上海亿思柯电气有限公司

上海市浦东新区康桥东路1159弄105号N-7

下列样品由客户提供及确认:

产品名称 : 线槽

SGS 参考编号 : CAN20-118781

型号/货号 : EAR/GAR/GDRWDCR/SDR/PXC

生产厂家 : 上海亿思柯电器有限公司

供应商 : 上海亿思柯电器有限公司

购买商 : 全球

目的国 : 全球

测试要求 : 根据客户要求选择测试

收样日期 : 2023年6月5日

测试周期 : 2023年6月5日至2023年6月27日

测试结果 . 请见下页

测试要求	测试结果
鉴定所提供样品中的石棉。	见结果

通标标准技术服务有限公司厦门分公司 授权签名



洪志阳 授权签字人



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编号.: XMHL2006003591OT 日期:2023年6月27日 页码:第2页,共3页

测试结果:

测试样品描述:

SGS 样品 ID 描述

CAN20-118781.001 灰色塑料

#### 备注:

- (1) 1 mg/kg = 0.0001%
- (2) MDL = 方法检测限
- (3) ND = 未检出 ( < MDL )
- (4) "-" = 未规定

### 石棉

测试方法: 参考 NIOSH 9000:2015 / NIOSH 9002:1994, 采用 XRD / PLM 进行分析。

测试项目	CAS NO.	<u>单位</u>	MDL	<u>001</u>
铁石棉	12172-73-5	% (m/m)	0.1	阴性
青石棉	12001-28-4	% (m/m)	0.1	阴性
直闪石	77536-67-5	% (m/m)	0.1	阴性
透闪石	77536-68-6	% (m/m)	0.1	阴性
阳起石	77536-66-4	% (m/m)	0.1	阴性
温石棉	12001-29-5/13220	% (m/m)	0.1	阴性
	7-32-0			

#### 注释:

(1) 阴性表示未检出石棉,阳性表示检出石棉。

#### 备注:

- 1. 此测试分包到通标标准技术服务有限公司广州分公司进行。
- 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。
- 3. 本报告是编号为 XMHL2006003590OT 英文检测报告的中文译本,如有歧义,以英文版本为准。



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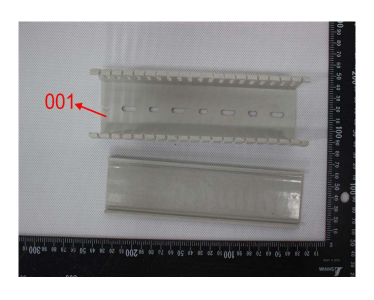
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### 样品照片:



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