



中国认可
国际互认
检测
TESTING
CNAS L0134

检测报告编号: 2019F33-30-1823320001

Test report series No.



SHANGHAI INSTITUTE OF MEASUREMENT AND TESTING TECHNOLOGY
NATIONAL CENTER OF MEASUREMENT AND TEST FOR EAST CHINA
NATIONAL CENTER OF TESTING TECHNOLOGY, SHANGHAI

上海市计量测试技术研究院
华东国家计量测试中心
中国上海测试中心

检测报告

Test Report

委托者
Customer

绍兴运佳纺织品有限公司
SHAOXING YUNJIA TEXTILE PRODUCTS CO.,LTD.

委托者地址
Address of customer

/

样品名称
Name of sample

银纤维面料
SILVER FIBER FABRIC

制造厂
Manufacturer

绍兴邦财纺织科技有限公司
SHAOXING UNIONWEALTH TEXTILE TECHNOLOGY CO.,LTD.

型号/规格
Model/Specification

SILVER75#B

样品编号
No. of sample

001

批准人/职务
Approved by / Functions

朱建刚

朱建刚

室副主任

(机构检测专用章)

核 验 员
Checked by

缪轶

缪轶

检 测 员
Tested by

陈超婵

陈超婵

检测日期
Date for test

2019

年

05

月

11

日



地址: 上海市张衡路1500号(总部)
Address No.1500 Zhangheng Road, Shanghai(headquarters)

电话: 021-38839800
Tel.

传真: 021-50798390
Fax

邮编: 201203
PostCode

客户咨询电话: 800-820-5172
Inquire line

投诉电话: 021-50798262
Tel. for complaint

未经本院/中心批准, 部分采用本证书内容无效。
Partly using this report will not be admitted unless allowed by SIMT.

第 1 页 共 3 页
Page of total pages



中国认可
国际互认
检测
TESTING
CNAS L0134

检测报告编号: 2019F33-30-1823320001



Test report series No.

SHANGHAI INSTITUTE OF MEASUREMENT AND TESTING TECHNOLOGY
NATIONAL CENTER OF MEASUREMENT AND TEST FOR EAST CHINA
NATIONAL CENTER OF TESTING TECHNOLOGY, SHANGHAI

国家法定计量检定机构计量授权证书号(中心/院):(国)法计(2017)01039号/(2017)01019号
The number of the Certificate of Metrological Authorization to The Legal Metrological Verification Institution is No. (2017) 01039/ No. (2017) 01019

本次检测所依据的技术规范(代号、名称):

Reference documents for the test (code, name)

GB/T 30142-2013 《平面型电磁屏蔽材料屏蔽效能测量方法》

GB/T 30142-2013 《Measuring methods for shielding effectiveness of planar electromagnetic shielding materials》

本次检测所使用的主要测量仪器:

Main measuring instruments used in this test

| 名称 Name | 型号规格 Model | 编号 Number | 测量范围 Measurement range | 不确定度或准确度等级或最大允许误差 Uncertainty/Accuracy Class/Maximum Permissible Error | 证书编号/ 有效期限 Certificate No./Due date |
|----------------------------|---------------|----------------|---|---|---|
| 频谱分析仪 Spectrum Analyzer | E4447A | MY4618019 8 | 频率:3Hz~ 42.98GHz,电平: (-130~+30)dBm | 电平: ±1.5dB level: ±1.5dB | 2018F33-10- 1487558001/ 2019-06-12 |
| 信号发生器 Signal generator | E8257D | MY4639001 0 | 频率:250kHz~ 40GHz,功率电 平:(-135~15) dBm | 功率电平: ±0.8dB Power: ±0.8dB | XDst2018- 1218/ 2019-07-16 |
| / | / | / | / | / | / |
| / | / | / | / | / | / |

检测地点及环境条件:

Location and environmental condition for the test

地点: 院总部电学楼206室/
Location

温度: 21℃
Ambient temperature

湿度: 57%RH
Relative humidity

其它: /
Others

备注: /
Note:

本报告提供的结果仅对本次被测的样品有效。

The data are valid only for the sample(s).

检测报告续页专用
Continued page of test report

第 2 页 共 3 页
Page of total pages





检测结果/说明:

Results of test and additional explanation

一、其它信息

Other information

| | | | | | |
|--------------------------|----------|----------------------------|------------|-------------------------|--------------------------|
| 委托日期 Date for receipt | 2019-5-8 | 样品状态描述 Status of sample | 正常 Good | 受样方式 Way for receipt | 客户送样 Sent by customer |
|--------------------------|----------|----------------------------|------------|-------------------------|--------------------------|

二、屏蔽效能检测结果:

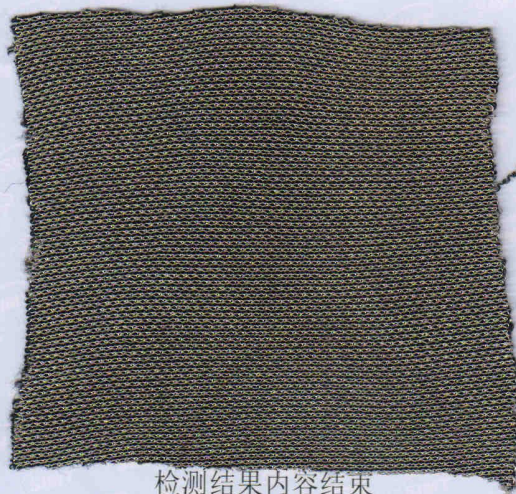
Results of shielding effectiveness test

| 频率(MHz) Frequency(MHz) | 屏蔽效能(dB) SE(dB) |
|---------------------------|--------------------|
| 30 | 59.6 |
| 100 | 50.0 |
| 300 | 43.7 |
| 915 | 39.5 |
| 1500 | 36.5 |
| 1800 | 35.4 |
| 2450 | 34.6 |
| 3000 | 34.1 |
| 5000 | 34.3 |
| 8000 | 33.5 |
| 10000 | 28.3 |



三、测试样品

Test sample



检测结果内容结束
End

