

Number: SHAT06534103 报告号:

Jun 19, 2020

2020年6月19日

Date:

日期:

Applicant: WUJANG TUTAIKE TEXTILES & FINISHING

申请公司: 吴江市涂泰克纺织后整理有限公司

NO. 1599, SOUTH THIRD RING, SHENGZE TOWN, WUJIANG CITY, JIANGSU PROVINCE 江苏省苏州市吴江区盛泽镇南三环 1599 号

Attn: YANWEN ZHANG

联系人: 张燕文

Sample Description As Declared:

样品描述:

No. Of Sample : Six (6) 样品数量 6 件成品

Fibre Content : Non-Woven With Film

成分 淋膜无纺布

Sample Name : PP+PE Isolation Gown 样品名称 PP+PE 后扣式隔离衣

Finishing : -

处理

End Uses: Isolation Gown最终用途后扣式隔离衣

Colour : Blue 颜色 蓝色 Style No. : TTK-C03 款号 TTK-C03

Order No./PO No. : -

订单号

Buyer's Name : -

买家名称

Manufacturer's Name: Wujiang Tutalke Textile & Finishing Co., Ltd

供应商名称 吴江市涂泰克纺织后整理有限公司

Ref. : -

参考

Prepared And Checked By:

For Intertek Testing Services Ltd., Shanghai

Jennifer Ren General Manager





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Applicant's Provided Care Instruction/Label:

申请人所提供之水洗标签: -

**Date Sample Received** Jun 12, 2020 收件日期 6-12-2020 **Date Testing Started** Jun 12, 2020 测试开始日期 6-12-2020

Standard ANSI/AAMI PB 70:2012 Liquid Barrier Performance And Classification Of Protective

Apparel And Drapes Intended For Use In Health care Facilities-Level 1 标准

ANSI/AAMI PB 70:2012 用于卫生健康设施的防护服和防护单的液体阻隔性能及分类-等级

Remark The English Version Of This Test Report Is Standard One, The Chinese Version

Is Only For Reference 备注

此报告以英文为主,中文仅供参考

Prepared And Checked By: For Intertek Testing Services Ltd., Shanghai

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Tests Conducted (As Requested By The Applicant)

测试内容(以下测试依据申请人要求进行)

Water Resistance As Received -Impact Penetration Test Method (ANSI/AAMI PB 70:2012, Section 4.2.1 /AATCC 42-2017):

防水性能-冲击渗透法 (初始状态样品) (ANSI/AAMI PB 70:2012, Section 4.2.1 /AATCC 42-2017):

|            |                                      |                | <u>Result</u>   | X             | Requirement                             |
|------------|--------------------------------------|----------------|-----------------|---------------|---|
|            | ×14.                                 |                | 结果              |               | <u>要求</u>                               |
| <i>X,/</i> | \(\frac{1}{2}\)                      | Area A (Front) | Area B (Sleeve) | Area C (Back) | Level 1 <=4.5g                          |
|            | (Grams Of Water Absorbed)<br>(吸水量,克) | 区域 A (前片)      | 区域 B (袖子)       | 区域 C (后片)     | 等级 1<=4.5 克                             |
|            | Specimen 1                           | Negligible     | Negligible      | 0.1 g         | ~ * \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
|            | 样本 1                                 | 忽略不计           | 忽略不计            | 0.1 克         |   |
|            | Specimen 2                           | 0.1 g          | 0.1 g           | 0.1 g         | 12,7                                    |
|            | 样本 2                                 | 0.1 克          | 0.1 克           | 0.1 克         |   |
|            | Specimen 3                           | 0.1 g          | 0.1 g           | 0.1 g         |   |
|            | 样本 3                                 | 0.1 克          | 0.1 克           | 0.1 克         |   |
|            | Specimen 4                           | 0.1 g          | 0.1 g           | 0.1 g         |   |
|            | 样本 4                                 | 0.1 克          | 0.1 克           | 0.1 克         |   |
|            | Specimen 5                           | Negligible     | 0.1 g           | 0.1 g         |   |
|            | 样本 5                                 | 忽略不计           | 0.1 克           | 0.1 克         |   |

# Remark:

The Barrier Performance Of All Critical Zone Components, Including Seams And Points Of Attachments, Shall Be Determined. The Classification of isolation Gown Shall Be A Number Denoting The Performance Of The Critical Zone Component Having The Lowest Barrier Performance.

备注: 所有关键区域的阻隔性能都应被考虑,包括缝和附件,隔离服的等级基于关键区域中最低的阻隔性能判定

End of Report

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