





Number:

SHAT06731207

Dec 03, 2020

2020年12月03日

报告号:

Date:

日期:

WUJANG TUTAIKE TEXTILES & FINISHING Applicant:

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: ZHANG YANWEN

联系人: 张燕文

Sample Description As Declared:

样品描述:

No. Of Sample Eleven (11)

样品数量

Fibre Content Non-Woven PP + PE

无纺布 PP+PE 成分

Sample Name Hazmat Protective Suit 样品名称 医用一次性防护服

Finishing

处理

**End Uses** 

最终用途

Colour White 颜色 白色 Style No. TTK-A01 TTK-A01 款号

Order No./PO No.

订单号

Buyer's Name

买家名称

Manufacturer's Name: Wujiang Tutaike Textiles & 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

Intertek Testing Services Ltd., Shanghai

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Applicant's Provided Care Instruction/Label:

申请人所提供之水洗标签: -

**Date Sample Received** Nov 26, 2020 收件日期 11-26-2020 **Date Testing Started** Nov 26, 2020

11-26-2020 测试开始日期

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

Apparel And Drapes Intended For Use In Health care Facilities-Level 3

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

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

Is Only For Reference 备注

此报告以英文为主,中文仅供参考

Prepared And Checked By:

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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-Hydrostatic Pressure Test Method (ANSI/AAMI PB 70:2012, Section 4.2.1 /AATCC 127-2018, Option 2, Hydrostatic Head Tester, Pressure Gradient At 60 mbar/min Water Pressure): 防水性能-静水压法(初始状态样品)(ANSI/AAMI PB 70:2012, Section 4.2.1 /AATCC 127-2018, Option 2, Hydrostatic Head Tester, 水压速率 60毫巴/分钟):

44.		Result 结果		KY KI	Requirement 班子
XT	Area A1	Area A2	孫 Area B	Area C	<u>要求</u> Level 3 ≥50 cmH₂O
XXVI	(Critical	(Critical	(Critical	(Front)	等级 3≥50 厘米
XXX	Zone Chest	Zone-Waist	Zone-	<u> 区域 C (前</u>	XX
	To Waist-	To Knee-	Sleeve)	<u>片)</u>	~ <i>*</i> />
<b>X</b>	Front)	Front)	区域 B ( 关		127-
	区域 A1	区域 A2	键区域-袖		'Q', A
	(关键区域-	(关键区域-	子)_		
	前片-胸部	前片-腰部		/_	(G)
xXA.	到腰部)	到膝盖)		, (7,	
Specimen 1	>50.0 cm	>50.0 cm	>50.0 cm	>50.0 cm	
样本1	>50.0 厘米	>50.0 厘米	>50.0 厘米	>50.0 厘米	_ K
Specimen 2	>50.0 cm	>50.0 cm	>50.0 cm	>50.0 cm	19
样本 2	>50.0 厘米	>50.0 厘米	>50.0 厘米	>50.0 厘米	
Specimen 3	>50.0 cm	>50.0 cm	>50.0 cm	>50.0 cm	<i>X</i> 2.
样本3	>50.0 厘米	>50.0 厘米	>50.0 厘米	>50.0 厘米	1/2
Specimen 4	>50.0 cm	>50.0 cm	>50.0 cm	>50.0 cm	_45
样本 4	>50.0 厘米	>50.0 厘米	>50.0 厘米	>50.0 厘米	-1%-
Specimen 5	>50.0 cm	>50.0 cm	>50.0 cm	>50.0 cm	LI
样本 5	>50.0 厘米	>50.0 厘米	>50.0 厘米	>50.0 厘米	







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测试内容(以下测试依据申请人要求进行)

Water Resistance As Received-Hydrostatic Pressure Test Method (CONT'D)

防水性能-静水压法(续)

XFI	<u>Result</u>
	<u>结果</u>
*	<u>Area D (Back)</u>
	<u>区域 D (后片)</u>
	>50.0 cm
	>50.0 厘米
/	>50.0 cm
	>50.0 厘米
.A.	>50.0 cm
14. X	>50.0 厘米
X,T	>50.0 cm
X.	>50.0 厘米
XXV .	>50.0 cm
1	>50.0 厘米

Requirement 要求 Level 3 ≥50 cmH<sub>2</sub>O 等级 3≥50 厘米

#### Remark:

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

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。









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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>			Requirement
	-AL.		经	<u> </u>	188	<u>要求</u>
	17+	Area A1	Area A2	<u>Area B</u>	<u>Area C</u>	Level 3 ≤1.0g
	70'	(Critical	(Critical	(Critical	(Front)	等级 3≤1.0 克
	***	Zone Chest	Zone-Waist	Zone-	<u>区域 C</u>	11X
	X/VX.	To Waist-	To Knee-	Sleeve)	(前片)	XX
	- TX	Front)	Front)	<u>区域 B</u>		~*!>
		区域 A1	区域 A2	(关键区		177
		(关键区域-	(关键区域-	域-袖子)		. N N
		前片-胸部	前片-腰部/	1/1,		
		到腰部)	到膝盖)		_/_	
	(Grams Of Water Absorbe	d)			, (7,	
	(吸水量,克)	•	M .		X/L)	
	Specimen 1	Negligible	0.1 g	Negligible	Negligible	_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	样本 <b>1</b>	忽略不计	0.1 克	忽略不计	忽略不计	I.A.
	Specimen 2	Negligible	0.1 g	0.1 g	Negligible	
	样本 2	忽略不计	0.1 克	0.1 克	忽略不计	
	Specimen 3	0.1 g	Negligible	0.1 g	Negligible	111.5
<	样本3	0.1 克	忽略不计	0.1 克	忽略不计	- X-X-
Κ,	Specimen 4	0.1 g	0.1 g	Negligible	Negligible	-13/-
	样本4	0.1 克	0.1 克	忽略不计	忽略不计	المالية
	Specimen 5	Negligible	Negligible	0.1 g	Negligible	
	样本 5	忽略不计	忽略不计	0.1 克	忽略不计	







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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 (CONT'D)

防水性能 -冲击渗透法(续)

Area D (Back) 区域 D (后片) Level 3 ≤1.0g 等级 3≤1.0 克

(Grams Of Water Absorbed)

(吸水量,克) Specimen 1 样本 1 Specimen 2 样本 2

Specimen 3 样本 3 Specimen 4 样本 4 Specimen 5 样本 5 Negligible 忽略不计 Negligible 忽略不计 0.1 g 0.1 克 0.1 克 Negligible

## Remark:

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

忽略不计

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

Remark: The testing data and result issued by this report is just for reference only, not be used as the evidence to the society in the territory of the People's Republic of China.

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