







3F, Building Block 2, No. 3400 Gonghexin Road, Jing'an District - Shanghai 200436, P.R. CHINA 上海市静安区共和新路3400号2幢3层 Tel. 电话: +86 21 68 55 50 32

Fax 传真: +86 21 68 55 50 33 E-mail电子邮件: ctcshanghai@ctcgroupe.com

Franky YANG / franky yang@raxwell.cn

TEST REPORT 测试报告

Page页码 1/6

Report No.报告号码: S200808405 1

2020-08-25

APPLICANT 申请公司: RAXWELL INDUSTRIAL TECHNOLOGY

(SHANGHAI) CO. LTD瑞氪维尔工业科技(上

海)有限公司 (C41441)

3501, 5F SUNPLUS BUILDING, NO. 1077 ZUCHONGZHI DD PUDONG NEW DISTRICT 上海市浦东新区祖冲之路1077号凌阳大

厦5楼3501 SHANGHAI CHINA

Date of receipt 收样日期:2020-08-20 Testing period 测试周期:2020-08-24

Buyer 买家: :2020-08-25

Sample description 样品描述: RW2436Raxwell 涤纶针织 PU 工作手套, 指浸/RW2436Raxwell Polyester Knit Glove with

Finger-Dipped Polyurethane Coating

Style / Article no. 款号 :RW2436 Test(s) requested 测试要求:-

Service 服务类型 : REGULAR普通件

Brand / Section 品牌 Season 季节

End use 最终用途

Factory name工厂名称:--Factory code 工厂代码 :-- For CE Marking: Yes

Previous report 前测试报告号码 Product category 产品类目 Product type 产品类型

:FIRST TEST Test stage 测试阶段

Supplier name 供应商名称 Exported to 出口到

## 1. Conclusion 测试结论:

	Tests description 测试名称	Conformity 符合性
	EN ISO 21420/EN 388	
1	Abrasion resistance : 2016 耐摩擦性能	Pass 通过
2	Tear strength resistance:2016 耐撕裂性能	Pass 通过
3	Puncture resistance: 2016 耐穿刺性能	Pass 通过
4	pH - Textile (KCl solution) pH值-纺织品(氯化钾溶液)	Pass 通过
5	Dimethylformamide (DMF/DMFo/DMFa) 二甲基甲酰胺	Pass 通过
6	Polycyclic Aromatic Hydrocarbons (8) 多环芳香烃	Pass 通过
7	Dexterity 灵活度	Level 5

	Tests description 测试名称	Conformity 符合性
8	Aromatic amines derived from azo colorants 偶氮染料衍生的芳香胺	Pass 通过

Pass: requirements met Fail: requirements not met None: no requirement for this test N/A: not applicable 通过:符合要求 失败: 不符合要求 无:没有要求 N/A:不适用

The report is issued by CTC Shanghai under its General Conditions printed overleaf. The results shown in this report refer only to the sample (s) Except by special arrangement, the test items will not be retained by CTC Shanghai for more than 3 months. The test report shall not be retained by CTC Shanghai for more than 3 months. The test report shall not be retained by CTC Shanghai in full, without the written approval of the testing laboratory.







测试报告

Page页码 2/6

Report No.报告号码: S200808405\_1

2020-08-25

APPLICANT 申请公司: RAXWELL INDUSTRIAL TECHNOLOGY (SHANGHAI) CO. LTD瑞氪维尔工业科技(上

海)有限公司(C41441)

Approved by

N/ANI

为地位

Henry YAN Laboratory Manager Yvonne MAO Senior Analytical Chemical Engineer

The report is issued by CTC Shanghai under its General Conditions printed overleaf. The results shown in this report refer only to the sample (s) tested. Except by special arrangement, the test items will not be retained by CTC Shanghai for more than 3 months. The test report shall not be reproduced, except in full, without the written approval of the testing laboratory.







测试报告

Page页码 3/6

Report No.报告号码: S200808405\_1

2020-08-25

APPLICANT 申请公司: RAXWELL INDUSTRIAL TECHNOLOGY

(SHANGHAI) CO. LTD瑞氪维尔工业科技(上

海)有限公司 (C41441)

## 2. Sample description assigned by laboratory 实验室样品描述:

Size <u>码数</u>	Analyzed product <u>所测样品</u>	<u>Description 描述</u>	Sample information <u>样品信息</u>
	GLOVE		
		Whole glove	
		white polyester palm	
		white PU finger	
		white/green polyester/elastics cuff	



200808405

The report is issued by CTC Shanghai under its General Conditions printed overleaf. The results shown in this report refer only to the sample (s) tested. Except by special arrangement, the test items will not be retained by CTC Shanghai for more than 3 months. The test report shall not be reproduced, except in full, without the written approval of the testing laboratory.







## 测试报告

Page页码 4/6

Report No.报告号码: S200808405\_1

2020-08-25

APPLICANT 申请公司: RAXWELL INDUSTRIAL TECHNOLOGY

(SHANGHAI) CO. LTD瑞氪维尔工业科技(上

海)有限公司 (C41441)

### 3. GLOVE/

### Whole glove

	Method 方法	Client Requirement 客户要求	Unit 单位	Result 结果	Conformity 符合性
5.2. Dexterity灵活度	EN ISO 21420: 2020				
Smallest diameter of pin fulfilling test condition能捡起的针的最小直径			mm	5.0	
Smallest diameter of pin fulfilling test condition能捡起的针的最小直径(2)			mm	5.0	
Smallest diameter of pin fulfilling test condition能捡起的针的最小直径(3)			mm	5.0	
Smallest diameter of pin fulfilling test condition能捡起的针的最小直径(4)			mm	5.0	
Performance level性能等级				5	

### white polyester palm

	Method 方法	Client Requirement 客户要求	Unit 单位	Result 结果	Conformity 符合性
(+) 4.1. Abrasion resistance : 2016耐摩擦性能	EN 388:2016 + A1:2018				
Deviation from the test method偏离方 法				No	
used consumables - abrasive使用耗材 - 砂纸				Klingspor PL31B Grit 180	
used consumables - adhesive使用耗材 - 胶带				3M Scotch	
Number of cycles at the hole detection检测到破洞的圈数				100	
Number of cycles at the hole detection检测到破洞的圈数(2)				100	
Number of cycles at the hole detection检测到破洞的圈数(3)				280	
Number of cycles at the hole letection检测到破洞的圈数(4)				100	
Performance level性能等级				0	
(+) 4.1. Tear strength resistance: 2016耐撕裂性能	EN 388:2016 + A1:2018				
Tear strength撕裂力			N	53	
「ear strength撕裂力(2)			N	59	
Гear strength撕裂力(3)			N	63	
Tear strength撕裂力 (4)			N	57	

The report is issued by CTC Shanghai under its General Conditions printed overleaf. The results shown in this report refer only to the sample (s) tested. Except by special arrangement, the test items will not be retained by CTC Shanghai for more than 3 months. The test report shall not be reproduced, except in full, without the written approval of the testing laboratory.







## 测试报告

Page页码 5/6

Report No.报告号码: S200808405\_1

2020-08-25

APPLICANT 申请公司: RAXWELL INDUSTRIAL TECHNOLOGY

(SHANGHAI) CO. LTD瑞氪维尔工业科技(上

海)有限公司(C41441)

			· · · · · · · · · · · · · · · · · · ·	* 14111		
		Method 方法	Client Requirement 客户要求	Unit 单位	Result 结果	Conformity 符合性
Performance level性能等级					3	
(+)	4.1. Puncture resistance: 2016耐穿刺性能	EN 388:2016 + A1:2018				
Punc	ture resistance耐穿刺力			N	38	
Punc	ture resistance耐穿刺力(2)			N	27	
Punc	ture resistance耐穿刺力(3)			N	35	
Punc	ture resistance耐穿刺力(4)			N	31	
Perfo	ormance level性能等级				1	
(+)	4.2. pH - Textile (KCI solution) pH值-纺织品(氯化 钾溶液)	ISO 3071:2020				Pass通过
pH va	alue pH值		3.5< - <9.5		7.9	

#### white PU finger

	Method 方法	Client Requirement 客户要求	Unit 单位	Result 结果	Conformity 符合性
● 4.2. Dimethylformamide (DMF/DMFo/DMFa)二甲基甲 酰胺	CTC in house				Pass通过
Dimethylformamide		<1000	mg/kg	29.3	
▲ 4.2. Polycyclic Aromatic Hydrocarbons (8)多环芳香烃	ISO/TS 16190: 2013				Pass通过
Benzo(a)anthracene苯并(a) 蒽		<1	mg/kg	<0.1	
Chrysene屈		<1	mg/kg	<0.1	
Benzo(b)fluoranthene苯并(b) 荧蒽		<1	mg/kg	<0.1	
Benzo(k)fluoranthene苯并(k) 荧蒽		<1	mg/kg	<0.1	
Benzo(a)pyrene苯并(a) 芘		<1	mg/kg	<0.1	
Dibenzo(a.h)anthracene二苯并(a, h) 蒽		<1	mg/kg	<0.1	
Benzo(e)pyrene苯并(e) 芘		<1	mg/kg	<0.1	
Benzo(j)fluoranthene苯并(j) 荧蒽		<1	mg/kg	<0.1	

### white/green polyester/elastics cuff

	Method	Client Requirement	Unit	Result	Conformity
	方法	客户要求	单位	结果	符合性
(+) 4.2. pH - Textile (KCI solution) pH值−纺织品(氯化 钾溶液)	ISO 3071:2020				Pass通过

The report is issued by CTC Shanghai under its General Conditions printed overleaf. The results shown in this report refer only to the sample (s) tested. Except by special arrangement, the test items will not be retained by CTC Shanghai for more than 3 months. The test report shall not be reproduced, except in full, without the written approval of the testing laboratory.







## 测试报告

Page页码 6/6

Report No.报告号码: S200808405\_1

2020-08-25

APPLICANT 申请公司: RAXWELL INDUSTRIAL TECHNOLOGY

(SHANGHAI) CO. LTD瑞氪维尔工业科技(上

海)有限公司 (C41441)

	Method 方法	Client Requirement 客户要求	Unit 单位	Result 结果	Conformity 符合性
pH value pH值		3.5< - <9.5		7.6	
Aromatic amines derived from azo colorants偶氮染料 衍生的芳香胺	ISO 14362-1:2017 (combined extraction)				Pass通过
Accessible with fibre extraction纤维萃 取法		<30	mg/kg	<5	
Accessible without fibre extraction非纤维萃取法		<30	mg/kg	<5	

### **END OF TEST REPORT**

- 报告末页 -

(+)CNAS accreditation CNAS 认可

- ▲ The test was carried out by external accredited laboratory under their accreditation scope. 该项目在分包实验室获认可的能力范围之内。
- The test was carried out by external accredited laboratory, not within their accreditation scope. 该项目在分包实验室获认可的能力范围之外。

#### **Table of Performance Level for Glove**

Test Item	Performance Level						
	0##	1	2	3	4	5	
Abrasion Resistance (EN 388) Number of cycles (minimum)	<100	100	500	2000	8000		
Tear Resistance (EN 388) Force (N) (minimum)	<10	10	25	50	75	-	
Puncture Resistance (EN 388) Force (N) (minimum)	<20	20	60	100	150	1	
Finger dexterity (EN ISO 21420) Smallest diameter of pin fulfilling test conditions (mm)		11.0	9.5	8.0	6.5	5.0	

## Performance level 0 means the glove falls below the minimum performance level for the given individual hazard

The report is issued by CTC Shanghai under its General Conditions printed overleaf. The results shown in this report refer only to the sample (s) tested. Except by special arrangement, the test items will not be retained by CTC Shanghai for more than 3 months. The test report shall not be reproduced, except in full, without the written approval of the testing laboratory.