



Jiali Glove Products CO. Ltd

29 years professional latex industrial, household, and disposable gloves manufacturer

Company License



营业执照

(副本) 副本号: 2-1

注册号 440800400000540

名称	湛江嘉力手套制品有限公司
类型	有限责任公司(台港澳与境内合资)
住所	湛江市麻章区麻志路(英豪村)
法定代表人	何人杰
注册资本	叁拾万美元
成立日期	1998年04月23日
营业期限	1998年04月23日至2018年04月22日
经营范围	研究开发、生产、销售橡胶手套、医用检查手套、手术手套及其它手套和橡胶零件制品。(依法须经批准的项目,经相关部门批准后方可开展经营活动。)



登记机关 湛江市工商行政管理局

2014年11月7日

企业信用信息公示系统网址: <http://gsxt.gdgs.gov>

中华人民共和国国家工商行政管理总局监制

嘉力企业营业执照

CLOSE



湛江嘉力手套制品有限公司

AAAA级中国质量信用企业

(重点宣传推介)

档案编号: JCE-010024-CB2004
有效日期: 至2016年1月

AAAA级中国质量信用企业



湛江市标准化协会

Zhanjiang Association for Standardization

会员单位

Member Unit


二〇一四年十一月

湛江市标准化协会会员单位

CLOSE



FDA 510K



U.S. FOOD & DRUG
ADMINISTRATION


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510(k) Premarket Notification

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510(k) | DeNovo | Registration & Listing | Adverse Events | Recalls | PMA | HDE | Classification | Standards

CFR Title 21 | Radiation-Emitting Products | X-Ray Assembler | Medsun Reports | CLIA | TPLC

New SearchBack To Search Results

Device Classification Name

510(K) Number

Device Name

Applicant

Applicant Contact

Correspondent

Correspondent Contact

Regulation Number

Classification Product Code

Subsequent Product Code

Date Received

Decision Date

Decision

Regulation Medical Specialty

510k Review Panel

Summary

Type

Reviewed By Third Party

Combination Product

Latex Patient Examination Glove

K072145

MEDICAL GLOVE SERIES

ZHANJIANG JIALI GLOVE PRODUCTS CO., LTD
SUITE 8D, NO. 19, LANE 999
ZHONGSHAN NO. 2 ROAD
Shanghai, CN 200030

Diana Hong
ZHANJIANG JIALI GLOVE PRODUCTS CO., LTD
SUITE 8D, NO. 19, LANE 999
ZHONGSHAN NO. 2 ROAD
Shanghai, CN 200030

Diana Hong

[880.6250](#)

[LYY](#)

[LZA](#)

08/02/2007

02/26/2008

Substantially Equivalent (SESE)

General Hospital

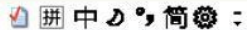
General Hospital

[Summary](#)

Traditional

No

No



<https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfPMN/pmn.cfm?ID=K072145>



Packaging



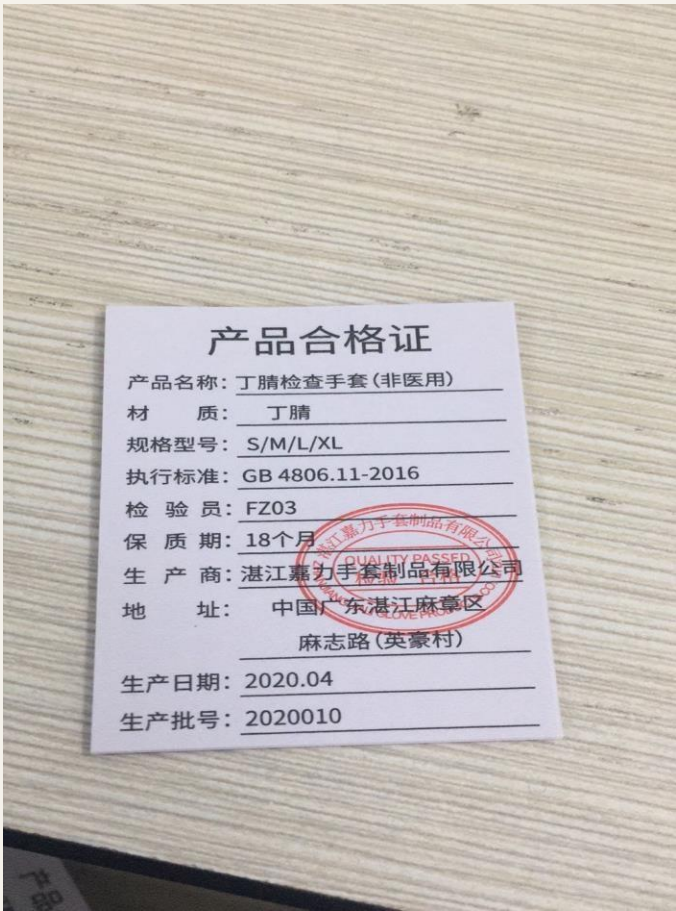
Outer Packaging



Quantity: 100 pieces/ per box
10 boxes/ per carton
1000 pieces/ per carton



MEAS: 26*23*26.5 CM
G.W.: S/M/L/XL ≈ 4.5kg/5.0kg/5.5kg/6.0kg
N.W.: S/M/L/XL ≈ 4.0kg/4.5kg/5.0kg/5.5kg



Disposable Nitrile Gloves & ASTM Specs



ITEM	Specification		ASTM D6319	
Length(mm)	±230		X/S≥220,M/L≥230	
Palm Width(mm)	S	85±5	S	80±10
	M	95±5	M	95±10
	L	105±5	L	110±10
	XL	115±5	XL	120±10
Double Thickness(mm)	Finger	0.17±0.03mm	Finger	≥0.10
	Palm	0.17±0.03mm	Palm	≥0.10
	Cuff	0.11±0.03mm	Cuff	N/A
Weight(g)	S	3.6±0.3g	S	N/A
	M	3.7±0.3g	M	N/A
	L	4.7±0.3g	L	N/A
	XL	4.8±0.3g	XL	N/A
Tensile Strength(N)	Before Aging	20-50	Before Aging	≥14
	After Aging	N/A	After Aging	N/A
Elasticity	Before Aging	500	Before Aging	≥500
	After Aging	N/A	After Aging	N/A
Power Content	N/A		N/A	
Water Abstract Protel	N/A		N/A	

ASTM D6319 TEST RESULTS
PROVIDED BY



GB 4806.11-2016
Test Result
Provided By



Jiali Glove Products CO. Ltd

29 years professional latex industrial, household, and disposable gloves manufacturer

广东万德检测技术股份有限公司

检测报告

报告编号：WDX20050679

委托单位：湛江嘉力手套制品有限公司

地址：湛江市麻章区麻志路英豪村

报告日期：2020 年 05 月 28 日

编制：叶秋梦 审核：梁诗敏 批准：朱立

除非另有说明，此报告结果仅对检测样品负责。本报告未经许可，不可部分复制。未加盖 CMA 章的报告中的检验检测数据、结论不具有证明作用。报告中
标识的测试项目是未通过 CNAS 认可，"s"为分包项目且未通过 CNAS 认可。

广东万德检测技术股份有限公司

中国广东省广州市花都区建设北路221号，510800

邮箱: wd@wdwonder.com

电话: 86-020-8689 0001

传真: 86-020-8689 6998

网址: <http://www.wdwonder.com>



报告编号：WDX20050679

日期：2020 年 05 月 28 日

页码：1 / 3

委托单位：湛江嘉力手套制品有限公司

地 址：湛江市麻章区麻志路英豪村

以下检测样品信息是由申请者所提供及确认：

样品名称：一次性丁腈检查手套

样品数量：1 款

样品颜色：蓝色

收样日期：2020 年 05 月 25 日

完成日期：2020 年 05 月 28 日

检测结果：请参见下页。

检测要求和结论：

序号	检测样品	标准和要求	结论
1	送测样品的测试材料	GB 4806.11-2016 食品安全国家标准 食品接触用橡胶材料及制品 - 感官要求 - 总迁移量 - 高锰酸钾消耗量 - 重金属（以 Pb 计）	合格



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检测报告

报告编号：WDX20050679

日期：2020 年 05 月 28 日

页码：2 / 3

检测结果：
感官要求-GB 4806.11-2016
方法：参考GB 4806.11-2016 4.2ⁿ。

材料编号	感官要求		结果		判定
	感官	浸泡液	感官	浸泡液	
1	色泽正常，无异臭、不洁物等。	迁移试验所得浸泡液无浑浊、沉淀、异臭等感官性的劣变。	色泽正常，无异臭、不洁物等。	迁移试验所得浸泡液无浑浊、沉淀、异臭等感官性的劣变。	合格

总迁移量
方法：参照 GB 31604.8-2016

材料编号	检测条件	限值 (mg/dm²)	结果 (mg/dm²)	判定
1	4% 乙酸(v/v)， 40°C， 0.5 小时	10	8	合格

备注：1. 报告第一次迁移结果。
2. 模拟液和测试条件内容由客户选定。

高锰酸钾消耗量
方法：参照GB 31604.2-2016

材料编号	测试条件	限值(mg/kg)	结果(mg/kg)	判定
1	水， 60°C， 0.5 小时	10	2	合格

重金属（以 Pb 计）
方法：参照GB 31604.9-2016

材料编号	测试条件	限值(mg/kg)	结果(mg/kg)	判定
1	4%乙酸（v/v）， 60°C， 0.5 小时	1	<1	合格

测试材料清单

材料编号	描述	位置
1	蓝色橡胶	手套

除非另有说明，此报告结果仅对检测样品负责。本报告未经许可，不可部分复制。未加盖 CMA 章的报告中的检验检测数据、结果不具有证明作用。带“n”标识的测试项目是未通过 CNAS 认可，“s”为分包项目且未通过 CNAS 认可。

样品照片：



报告完



EN 455
Test Result
Provided By



Jiali Glove Products CO. Ltd

29 years professional latex industrial, household, and disposable gloves manufacturer

TEST REPORT

Number : SHAT06616826

Applicant : ZHENJIANG SWALLOW IMPORT & EXPORT CO.LTD
XIAFANG,XINFENG TOWN,DANTU
DISTRICT ,ZHENJIANG CITY
JIANGSU,CHINA
Attn : WILLIAM HU

Date : Aug 20, 2020

Sample Description As Declared :

No. Of Sample : Four (4)
Fibre Content : NITRILE
Sample Name : (A) SWALLOW-JIALI-S (B) SWALLOW-JIALI-M (C) SWALLOW-JIALI-L (D) SWALLOW-JIALI-XL
Finishing : -
End Uses : Hand Protection
Colour : Blue
Style No. : SWALLOW-JIALI-S / SWALLOW-JIALI-M / SWALLOW-JIALI-L/ SWALLOW-JIALI-XL
Order No./PO No. : GPPE/201814
Buyer's Name : GLOBAL PPE
Manufacturer's Name : ZHANJIANG JIALI GLOVE PRODUCTS CO., LTD
Agent Name : Zhenjiang Swallow Import & Export Co. Ltd
Standard : BS EN455 MEDICAL GLVOES FOR SINGLE USE
Ref. : Fabric/Garment Weight: 4-6G

Applicant's Provided Care Instruction/Label : -

Date Sample Received : Aug 19, 2020
Date Testing Started : Aug 19, 2020

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



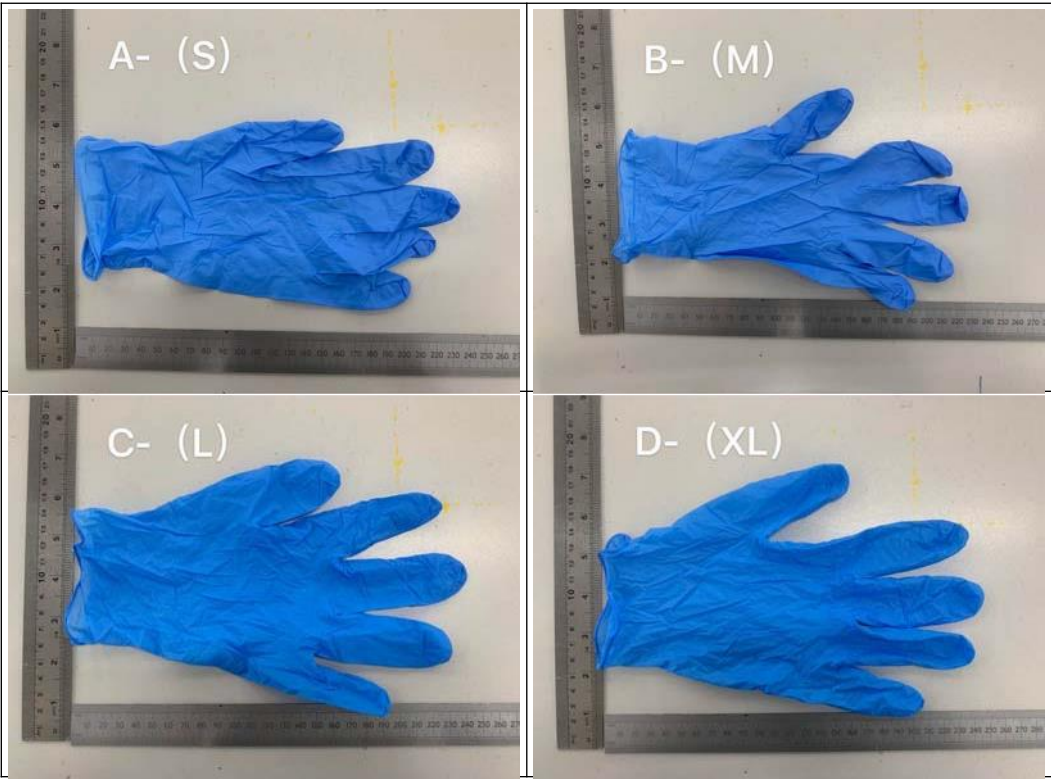
Jennifer Ren
General Manager

TEST REPORT

Number : SHAT06616826

Tests Conducted (BS EN455 MEDICAL GLVOES FOR SINGLE USEAs Requested By The Applicant)

Test Requested	RESULT
BS EN 455-1:2000 MEDICAL GLOVES FOR SINGLE USE-PART 1 : REQUIREMENTS AND TESTING FOR FREEDOM HOLES	PASS
BS EN 455-2:2015 MEDICAL GLOVES FOR SINGLE USE PART 2: REQUIREMENTS ADN TESTING FOR PHYSICAL PROPERTIES	PASS



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

Jennifer Ren

Jennifer Ren
General Manager

TEST REPORT

Number : SHAT06616826

Tests Conducted (BS EN455 MEDICAL GLVOES FOR SINGLE USEAs Requested By The Applicant)

1 Product Size Measurement:

Length	(A1)	(A2)	(A3)	(A4)	(A5)
	23.2 cm	23.6 cm	23.5 cm	23.5 cm	23.5 cm
Width	(A1)	(A2)	(A3)	(A4)	(A5)
	9.0 cm	8.8 cm	9.0 cm	9.0 cm	9.0 cm
Length	(A6)	(A7)	(A8)	(A9)	(A10)
	23.2 cm	23.4 cm	23.4 cm	23.5 cm	23.8 cm
Width	(A6)	(A7)	(A8)	(A9)	(A10)
	9.0 cm	8.9 cm	9.0 cm	9.0 cm	8.9 cm
Length	(B1)	(B2)	(B3)	(B4)	(B5)
	23.6 cm	23.6 cm	23.7 cm	23.9 cm	23.7 cm
Width	(B1)	(B2)	(B3)	(B4)	(B5)
	9.1 cm	9.1 cm	9.1 cm	9.2 cm	9.0 cm
Length	(B6)	(B7)	(B8)	(B9)	(B10)
	23.7 cm	23.8 cm	23.7 cm	23.7 cm	23.8 cm
Width	(B6)	(B7)	(B8)	(B9)	(B10)
	9.1 cm	9.0 cm	9.0 cm	9.1 cm	9.1 cm
Length	(C1)	(C2)	(C3)	(C4)	(C5)
	25.0 cm	24.8 cm	24.8 cm	24.7 cm	24.8 cm
Width	(C1)	(C2)	(C3)	(C4)	(C5)
	10.2 cm	10.3 cm	10.2 cm	10.2 cm	10.2 cm
Length	(C6)	(C7)	(C8)	(C9)	(C10)
	24.8 cm	24.9 cm	24.8 cm	24.8 cm	24.8 cm
Width	(C6)	(C7)	(C8)	(C9)	(C10)
	10.1 cm	10.2 cm	10.2 cm	10.2 cm	10.1 cm
Length	(D1)	(D2)	(D3)	(D4)	(D5)
	25.1 cm	24.9 cm	25.0 cm	25.1 cm	25.1 cm
Width	(D1)	(D2)	(D3)	(D4)	(D5)
	11.3 cm	11.1 cm	11.3 cm	11.3 cm	11.0 cm
Length	(D6)	(D7)	(D8)	(D9)	(D10)
	25.5 cm	25.1 cm	25.0 cm	25.0 cm	25.1 cm
Width	(D6)	(D7)	(D8)	(D9)	(D10)
	11.0 cm	11.2 cm	11.0 cm	11.2 cm	11.1 cm

TEST REPORT

Number : SHAT06616826

Tests Conducted (BS EN455 MEDICAL GLVOES FOR SINGLE USE As Requested By The Applicant)

2 Thickness (ASTM D1777-96(2015), Modify, Measured Under A Pressure Of 3.4 lbs/in² After 5 seconds):

Double Thickness	(A1)	(A2)	(A3)
Finger	0.15 mm	0.16 mm	0.17 mm
Palm	0.14 mm	0.14 mm	0.13 mm
Cuff	0.10 mm	0.10 mm	0.11 mm
Double Thickness	(A4)		(A5)
Finger	0.14 mm		0.18 mm
Palm	0.12 mm		0.14 mm
Cuff	0.11 mm		0.11 mm
Double Thickness	(B1)	(B2)	(B3)
Finger	0.16 mm	0.15 mm	0.14 mm
Palm	0.15 mm	0.14 mm	0.14 mm
Cuff	0.13 mm	0.10 mm	0.11 mm
Double Thickness	(B4)		(B5)
Finger	0.18 mm		0.16 mm
Palm	0.13 mm		0.14 mm
Cuff	0.09 mm		0.10 mm
Double Thickness	(C1)	(C2)	(C3)
Finger	0.15 mm	0.18 mm	0.16 mm
Palm	0.13 mm	0.14 mm	0.13 mm
Cuff	0.11 mm	0.12 mm	0.12 mm
Double Thickness	(C4)		(C5)
Finger	0.16 mm		0.18 mm
Palm	0.13 mm		0.15 mm
Cuff	0.11 mm		0.11 mm
Double Thickness	(D1)	(D2)	(D3)
Finger	0.16 mm	0.14 mm	0.14 mm
Palm	0.13 mm	0.14 mm	0.12 mm
Cuff	0.10 mm	0.09 mm	0.11 mm
Double Thickness	(D4)		(D5)
Finger	0.14 mm		0.15 mm
Palm	0.14 mm		0.13 mm
Cuff	0.10 mm		0.11 mm

TEST REPORT

Number : SHAT06616826

Tests Conducted (BS EN455 MEDICAL GLVOES FOR SINGLE USE As Requested By The Applicant)

3 Product Weight:

(A1) 3.4 g/piece (0.1 lbs/doz)	(A2) 3.4 g/piece (0.1 lbs/doz)	(A3) 3.4 g/piece (0.1 lbs/doz)	(A4) 3.5 g/piece (0.1 lbs/doz)	(A5) 3.4 g/piece (0.1 lbs/doz)
(B1) 3.5 g/piece (0.1 lbs/doz)	(B2) 3.5 g/piece (0.1 lbs/doz)	(B3) 3.5 g/piece (0.1 lbs/doz)	(B4) 3.5 g/piece (0.1 lbs/doz)	(B5) 3.5 g/piece (0.1 lbs/doz)
(C1) 4.5 g/piece (0.1 lbs/doz)	(C2) 4.5 g/piece (0.1 lbs/doz)	(C3) 4.5 g/piece (0.1 lbs/doz)	(C4) 4.5 g/piece (0.1 lbs/doz)	(C5) 4.5 g/piece (0.1 lbs/doz)
(D1) 4.8 g/piece (0.1 lbs/doz)	(D2) 4.8 g/piece (0.1 lbs/doz)	(D3) 4.7 g/piece (0.1 lbs/doz)	(D4) 4.7 g/piece (0.1 lbs/doz)	(D5) 4.7 g/piece (0.1 lbs/doz)

TEST REPORT

Number : SHAT06616826

Tests Conducted (BS EN455 MEDICAL GLVOES FOR SINGLE USEAs Requested By The Applicant)

- 4 Tensile Strength And Elongation As Received (EN 29073-3:1992, Modify, 5-cm Cut Strip Test, Tensile Testing Machine, CRE):

(A)

Dry

Elongation	
Specimen 1	500.2%
Specimen 2	502.4%
Specimen 3	510.2%
Specimen 4	508.8%
Specimen 5	511.7%
Specimen 6	512.5%
Specimen 7	510.7%
Specimen 8	500.8%
Specimen 9	509.7%
Specimen 10	506.6%

Elongation	
Specimen 1	506.8%
Specimen 2	508.4%
Specimen 3	500.1%
Specimen 4	500.2%
Specimen 5	500.7%
Specimen 6	510.2%
Specimen 7	502.2%
Specimen 8	500.4%
Specimen 9	502.2%
Specimen 10	500.4%

TEST REPORT

Number : SHAT06616826

Tests Conducted (BS EN455 MEDICAL GLVOES FOR SINGLE USEAs Requested By The Applicant)

Tensile Strength And Elongation As Received (CONT'D)

	(B)
	<u>Dry</u>
Elongation	
Specimen 1	530.1%
Specimen 2	500.8%
Specimen 3	511.2%
Specimen 4	510.7%
Specimen 5	508.1%
Specimen 6	520.2%
Specimen 7	537.6%
Specimen 8	531.4%
Specimen 9	511.2%
Specimen 10	510.7%
Elongation	
Specimen 1	502.3%
Specimen 2	500.2%
Specimen 3	500.4%
Specimen 4	506.8%
Specimen 5	510.1%
Specimen 6	500.7%
Specimen 7	506.2%
Specimen 8	502.7%
Specimen 9	503.2%
Specimen 10	500.5%

TEST REPORT

Number : SHAT06616826

Tests Conducted (BS EN455 MEDICAL GLVOES FOR SINGLE USE As Requested By The Applicant)

Tensile Strength And Elongation As Received (CONT'D)

	(C) <u>Dry</u>
Elongation	
Specimen 1	515.3%
Specimen 2	505.4%
Specimen 3	500.4%
Specimen 4	510.2%
Specimen 5	508.8%
Specimen 6	511.3%
Specimen 7	512.2%
Specimen 8	520.1%
Specimen 9	511.7%
Specimen 10	500.3%
Elongation	
Specimen 1	500.2%
Specimen 2	500.7%
Specimen 3	500.1%
Specimen 4	508.2%
Specimen 5	506.7%
Specimen 6	503.4%
Specimen 7	510.1%
Specimen 8	500.8%
Specimen 9	507.2%
Specimen 10	506.2%

TEST REPORT

Number : SHAT06616826

Tests Conducted (BS EN455 MEDICAL GLVOES FOR SINGLE USE As Requested By The Applicant)

Tensile Strength And Elongation As Received (CONT'D)

	(D)
	<u>Dry</u>
Elongation	
Specimen 1	539.4%
Specimen 2	500.6%
Specimen 3	550.1%
Specimen 4	511.2%
Specimen 5	508.6%
Specimen 6	510.4%
Specimen 7	508.6%
Specimen 8	509.6%
Specimen 9	522.4%
Specimen 10	531.8%

Elongation	
Specimen 1	517.2%
Specimen 2	503.7%
Specimen 3	511.6%
Specimen 4	530.7%
Specimen 5	533.2%
Specimen 6	541.2%
Specimen 7	531.2%
Specimen 8	520.2%
Specimen 9	511.8%
Specimen 10	533.6%

Remark: Gauge Length: 100 mm

TEST REPORT

Number : SHAT06616826

Tests Conducted (BS EN455 MEDICAL GLVOES FOR SINGLE USE As Requested By The Applicant)

5 Tensile Strength As Received (EN 29073-3:1992, Modify, 5-cm Cut Strip Test, Tensile Testing Machine, CRE):

	(A)
	Dry
<u>Length Direction</u>	
Specimen 1	22.4 N
Specimen 2	21.9 N
Specimen 3	23.2 N
Specimen 4	22.8 N
Specimen 5	26.0 N
Specimen 6	24.5 N
Specimen 7	23.3 N
Specimen 8	22.8 N
Specimen 9	23.0 N
Specimen 10	22.7 N
<u>Width Direction</u>	
Specimen 1	24.3 N
Specimen 2	22.5 N
Specimen 3	20.4 N
Specimen 4	22.0 N
Specimen 5	23.8 N
Specimen 6	25.0 N
Specimen 7	23.4 N
Specimen 8	24.6 N
Specimen 9	25.0 N
Specimen 10	22.9 N

TEST REPORT

Number : SHAT06616826

Tests Conducted (BS EN455 MEDICAL GLVOES FOR SINGLE USE As Requested By The Applicant)

Tensile Strength As Received (CONT'D)

	(B)
	Dry
Length Direction	
Specimen 1	33.6 N
Specimen 2	30.3 N
Specimen 3	29.8 N
Specimen 4	30.5 N
Specimen 5	31.2 N
Specimen 6	30.9 N
Specimen 7	29.9 N
Specimen 8	30.0 N
Specimen 9	31.8 N
Specimen 10	32.5 N
Width Direction	
Specimen 1	21.2 N
Specimen 2	21.0 N
Specimen 3	20.8 N
Specimen 4	22.5 N
Specimen 5	21.4 N
Specimen 6	20.8 N
Specimen 7	22.5 N
Specimen 8	21.2 N
Specimen 9	23.0 N
Specimen 10	22.5 N
	(C)
	Dry
Length Direction	
Specimen 1	30.3 N
Specimen 2	28.8 N
Specimen 3	27.7 N
Specimen 4	29.6 N
Specimen 5	29.8 N
Specimen 6	30.5 N
Specimen 7	31.1 N
Specimen 8	30.2 N
Specimen 9	31.2 N
Specimen 10	30.9 N

TEST REPORT

Number : SHAT06616826

Tests Conducted (BS EN455 MEDICAL GLVOES FOR SINGLE USE As Requested By The Applicant)

Tensile Strength As Received (CONT'D)	
	(C)
	Dry
<u>Width Direction</u>	
Specimen 1	21.4 N
Specimen 2	24.8 N
Specimen 3	23.9 N
Specimen 4	24.6 N
Specimen 5	27.0 N
Specimen 6	22.6 N
Specimen 7	26.2 N
Specimen 8	25.4 N
Specimen 9	21.7 N
Specimen 10	22.8 N
	(D)
	Dry
<u>Length Direction</u>	
Specimen 1	44.2 N
Specimen 2	37.6 N
Specimen 3	43.6 N
Specimen 4	42.6 N
Specimen 5	40.8 N
Specimen 6	41.2 N
Specimen 7	43.0 N
Specimen 8	41.0 N
Specimen 9	44.2 N
Specimen 10	45.0 N

TEST REPORT

Number : SHAT06616826

Tests Conducted (BS EN455 MEDICAL GLVOES FOR SINGLE USE As Requested By The Applicant)

Tensile Strength As Received (CONT'D)	
	(D) Dry
<u>Width Direction</u>	
Specimen 1	38.6 N
Specimen 2	36.3 N
Specimen 3	45.0 N
Specimen 4	33.6 N
Specimen 5	37.8 N
Specimen 6	36.5 N
Specimen 7	38.1 N
Specimen 8	39.0 N
Specimen 9	40.2 N
Specimen 10	41.1 N
Remark : N = Newton	
Gauge Length:100 mm	

End of Report

Remark: This statement of conformity is only based on the actual measured test result by the laboratory, without taking the influence of uncertainty into accord.

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Third Party Test Result Provided By



Jiali Glove Products CO. Ltd

29 years professional latex industrial, household, and disposable gloves manufacturer

No.: VOC2014050002

VERIFICATION OF COMPLIANCE

Applicant: **ZHANJIANG JIALI GLOVE PRODUCTS CO., LTD.**
Address of Applicant: ROOM 403, JIA B FRONT, JINHUA BUILDING,
113#LUTANG ROAD,
ZHANJIANG,
CHINA.

Product: NITRILE EXAM GLOVES
Model/Type Ref.: JNE
Ratings and Principal Characteristics: Category I Protective Gloves
For minimal risks only, which is available in four sizes:
S-6.5, M-7, L-7.5, XL-8.5

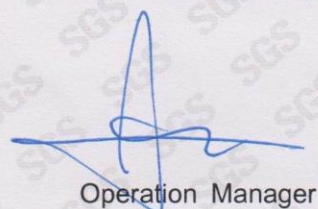
Test Report No.: CH:TX:5420002157
Technical file reference: JL CE003, Apr. 02, 2014

Based upon a review of the Test Report(s) and the Technical documentation,
the product is deemed to meet the requirements of relevant standards and hence fulfils
the requirements of:

Personal Protective Equipment Directive 89/686/EEC

The CE mark as shown below can be used, under the responsibility of the
manufacturer, after completion of an EC Declaration of Conformity and compliance
with all relevant EC Directive.

This Verification is valid from May. 30, 2014, Issue 1
Authorized Signatory



Operation Manager

SGS-CSTC Standards Technical Services Co., Ltd.
198 Kezhu Road, Sciencetech Park, Guangzhou Economic & Technology Development District,
Guangzhou, Guangdong, China (Zip Code: 510663) www.sgs.com

Note: This verification is only valid for the product and configuration described and in conjunction
with the technical data detailed above. This certificate remains the property of SGS-CSTC Standard
Technical Service Co., Ltd. To whom it must be returned on request.

TEST REPORT

Report No. : CH:TX:5420002157

DATE : 17/01/2014

XMHG1312003579CW

ZHANJIANG JIALI GLOVE PRODUCTS CO., LTD
 ROOM 403, JIA B FRONT, JINHUA BUILDING, 113 LUTANG ROAD,
 ZHANJIANG,
 CHINA
A/C SGS-CSTC STANDARDS TECHNICAL SERVICES CO., LTD.

CONTACT PERSON :
THE FOLLOWING SAMPLE(S) WAS/WERE SUBMITTED AND IDENTIFIED BY/ON BEHALF OF THE CUSTOMER AS :
SAMPLE DESCRIPTION GLOVES
 NITRILE EXAM GLOVES
COLOUR BLUE
PHOTO APPENDIX.



SAMPLE RECD ON 10/01/2014
TEST(S) REQUESTED SIZING, DEXTERITY, pH VALUE

TESTING PERIOD : 10/01/2014 - 17/01/2014

CONCLUSION

SAMPLE MEETS THE REQUIREMENT FOR DEXTERITY OF PERFORMANCE LEVEL 5, pH VALUE

 NOTE: FOR SIZING RESULTS – REFER ENCLOSED PAGE(S).

Per pro SGS India Private Ltd.



K. PACHAIYAPPAN
SECTION INCHARGE
Email your Test Report Related Enquiries at Feedback.SLT@sgs.com

TEST REPORT

Report No. : CH:TX:5420002157

DATE : 17/01/2014

XMHG1312003579CW

RESULTS

EN 420 : 2003+A1: 2009 Protective Gloves – General requirements and test methods

Clause	Test Name	Result				Average	Standard sizing
5.1	Sizing						
	Circumference (mm)	193		194		193.5	7½
	Length (mm)	248		249		248.5	
5.2	Dexterity						Performance level
	Smallest Pin Diameter (mm)	5	5	5	5	5	5

<p>pH VALUE</p> <p>DIN EN 1413: 1998</p>							Req.
<p>NITRILE GLOVES - BLUE</p> <p>RESULT</p>				7.0			3.5 - 9.5

pH value of the 2% aqueous extract

Note: Requirements given as per EN 420:2003 +A1:2009 (Clause: 4.3.2).

***** End of Report*****

Documentation No.	:	JL CE003
Creation Date	:	2014-4-2
Revision No.	:	
Revision Date	:	

Technical Documentation for
EC Type Examination

I. General Information

1. Applicant and Manufacturer General Information

1.1	Applicant Name	:	ZHANJIANG JIALI GLOVE PRODUCTS CO.,LTD.
1.2	Applicant Address	:	ROOM 403,JIA B FRONT,JINHUA BUILDING,113#LUTANG ROAD,ZHANJIANG,
1.3	Manufacturer Name	:	ZHANJIANG JIALI GLOVE PRODUCTS CO.,LTD.
1.4	Manufacturer Address	:	ROOM 403,JIA B FRONT,JINHUA BUILDING,113#LUTANG ROAD,ZHANJIANG,

2. ProductInformation

2.1	Product Description	:	NITRILE EXAM GLOVES
2.2	Product Model No.	:	JNE
2.3	Product Size	:	S size, (fit users for size 6.5) M size, (fit users for size 7) L size, (fit users for size 7.5) XL size, (fit users for size 8.5)
2.4	Brand Name	:	NA

II. Product Information

1. Parts List

No.	Part Name	Material	Supplier	Specification
1	EXAM GLOVES	NITRILE	ZHANJIANG JIA LI GLOVES	Blue

2. Explode Chart (Appendix A)

3. Overall Dimension (Appendix B)

4. Marking on Product (Appendix C)

5. Product Instruction

III. Manufacture Information

1. Sequence of Manufacture

Sequence No.	Manufacture Description
1	Material purchase: All raw materials purchasing – IQC inspection
2	Liquid preparation: Nitrile and auxiliaries mix together to become liquid, filter by particulate filter. Prepare coagulator to become liquid, filter by particulate filter.
3	Mold the liquid: use the pre-set size glove mold, pour the coagulator liquid, dry, pour twice the Nitrile liquid, dry.
4	Release semi-product from mold: Put the mold with semi-glove in the hot water, then put it in the release agent.
5	Comprehensive Inspect: Roll the glove edge to smoothly, spin-dry the product and check the thickness, airtight function.

Documentation No.	:	JL CE003
Creation Date	:	2014-4-2
Revision No.	:	
Revision Date	:	

Technical Documentation for
EC Type Examination

6	Packaging: Put the powder into glove to make inside cool and dry, Place the glove into the packing.
---	--

2. Production Control and Testing Statement

IV. Declaration

1. Material Declaration (Appendix F)

Documentation No.	:	JL CE003-AppendixA
Creation Date	:	2014-4-2
Revision No.	:	
Revision Date	:	

Document of CE Mark Certificate



Front
view and
Black
view of
NITRILE
EXAM
gloves
(Blue
color
only)

Documentation No.	:	JL CE003 -Appendix B
Creation Date	:	2014-4-2
Revision No.	:	
Revision Date	:	

Technical File of CE Mark Certificate

Page 1 of 1

Dimension of Nitrile Exam glove



1.

Length: S size 235mm+/-5mm M size 237+/-5mm L size 255mm+/-5mm XL size 257+/-5mm	Width: S size 87mm+/-5mm M size 95+/-5mm L size 104+/-5mm XL size 115+/-5mm
---	--



DONGGUAN

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E-mail : ctcdongguan@ctcgroupe.com



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检测
TESTING
CNAS L5912

TEST REPORT

Page 1/7

Report No.: D200505797_1

18 May 2020

APPLICANT: ZHANJIANGJIALI GLOVEPRODUCTSCO., LTD
(C02098)
YINGHAOVILLAGE,MAZHIRoadMAZHANG
DISTRICT,ZHANJIANG
GUANGDONG
GCHINA

Date of receipt :07 May2020
Testing period :08 May 2020
:13 May 2020

Buyer: - -

Sample description: BLUENTRILE DISPOSABLE GLOVE

Style / Article no. :JL CE003
Test(s) requested :PHYSICAL ANDCHEMICAL TEST
Service :REGULAR
Brand / Section : - -
Season : - -
End use : - -
Factory name : - -
Factory code : - -

For CE Marking : Yes
Previous report : - -
Product category :GLOVE
Product type : - -
Test stage :FIRST TEST
Supplier name : - -
Exported to : - -

1. Conclusion:

The sizing of gloves were 9 according to EN420

	Tests description	Conformity
	EN ISO 374-1	
1	Abrasion resistance : 2016	Level 0
2	Cut resistance : 2016	Level 0
3	Tear strength resistance: 2016	Level 0
4	Puncture resistance: 2016	Level 0
5	pH - Textile (KCl solution)	Pass
6	Sizing	None
7	Dexterity	Level 5
8	Air Leak Test	Pass
9	Water Leak Test	Pass
10	Polycyclic Aromatic Hydrocarbons	Pass
11	XRF screening	Pass
12	XRF screening (Tin)	Pass

Pass: requirements met Fail: requirements not met None: no requirement for this test N/A: not applicable

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TEST REPORT

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Report No.: D200505797_1

18 May 2020

APPLICANT: ZHANJIANGJIALI GLOVEPRODUCTSCO., LTD
(C02098)

Approved by



Leo TOM KIT FAI
Operational Manager



TEST REPORT

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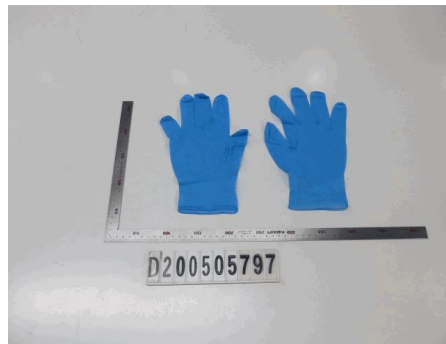
Report No.: D200505797_1

18 May 2020

APPLICANT: ZHANJIANGJIALI GLOVEPRODUCTSCO., LTD
(C02098)

2. Sample(s) description assigned by laboratory:

1 PALM/BACKCUFF- BLUENITRILE [JL-N-02]



D200505797



D200505797A



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TESTING
CNAS L5912

TEST REPORT

Report No.: D200505797_1

18 May 2020

APPLICANT: ZHANJIANGJIALI GLOVEPRODUCTSCO., LTD
(C02098)

3. Gloves (19 pcs)/--

Whole glove : Blue

	Method	Client Requirement	Unit	Result	Conformity
▲ 5.1. Sizing	EN 420:2003+A1:2009				
Size				9	
Total length of the glove			mm	250	
▲ 5.1. Dexterity	EN 420:2003+A1:2009				
Smallest diameter of the pin picked up			mm	5.0	
Performance Level				5	
▲ 5.2. Air Leak Test	EN 374-2: 2014				Pass
Glove thickness			mm	0.1	
Air pressure used to test			kPa	3.5	
Result		No air bubbles		No air bubbles	
▲ 5.2. Water Leak Test	EN 374-2: 2014				Pass
Result		No water leak		No water leak	

Whole glove : Palm

	Method	Client Requirement	Unit	Result	Conformity
▲ 4.1. Abrasion resistance : 2016	EN 388:2016				
used consumables - abrasive				Klingspor PL31B Grit 180	
used consumables - adhesive				3M Scotch	
Number of cycles at the hole detection				8	
Number of cycles at the hole detection (2)				8	
Number of cycles at the hole detection (3)				8	
Number of cycles at the hole detection (4)				8	
Performance level				0	
▲ 4.1. Cut resistance : 2016	EN 388:2016				
used consumables - canvas				LEM 6	
used consumables - blade				OLFA RB45	
C1				1.0	
T1				0.1	

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TEST REPORT

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18 May 2020

APPLICANT: ZHANJIANGJIALI GLOVEPRODUCTSCO., LTD
(C02098)

	Method	Client Requirement	Unit	Result	Conformity
1C1				1.0	
I1				1.1	
C2				1.0	
T2				0.1	
1C2				1.0	
I2				1.1	
C3				1.0	
T3				0.1	
1C3				1.0	
I3				1.1	
C4				1.0	
T4				0.1	
1C4				1.0	
I4				1.1	
C5				1.0	
T5				0.1	
1C5				1.0	
I5				1.1	
Mean value of test piece 1				1.1	
C1 bis				1.0	
T1 bis				0.1	
2C1bis				1.0	
I1 bis				1.1	
C2 bis				1.0	
T2 bis				0.1	
2C2bis				1.0	
I2 bis				1.1	
C3 bis				1.0	
T3 bis				0.1	
2C3bis				1.0	
I3 bis				1.1	
C4 bis				1.0	
T4 bis				0.1	
2C4bis				1.0	



TEST REPORT

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Report No.: D200505797_1

18 May 2020

APPLICANT: ZHANJIANGJIALI GLOVEPRODUCTSCO., LTD
(C02098)

	Method	Client Requirement	Unit	Result	Conformity
I4 bis				1.1	
C5 bis				1.0	
T5 bis				0.1	
2C5bis				1.0	
I5 bis				1.1	
Mean value of test piece 2				1.1	
Considered value				1.1	
Performance level				0	
▲ 4.1. Tear strength resistance: 2016	EN 388:2016				
Tear strength			N	1	
Tear strength (2)			N	1	
Tear strength (3)			N	1	
Tear strength (4)			N	1	
Performance level				0	
▲ 4.1. Puncture resistance: 2016	EN 388:2016				
Puncture resistance			N	9	
Puncture resistance (2)			N	12	
Puncture resistance (3)			N	9	
Puncture resistance (4)			N	8	
Performance level				0	

Palm: Blue nitrile

	Method	Client Requirement	Unit	Result	Conformity
(+) 5.1. pH - Textile (KCl solution)	ISO 3071: 2005				Pass
pH value		3.5< - <9.5		7.5	
(+) Polycyclic Aromatic Hydrocarbons	ISO/TS 16190: 2013				Pass
Benzo(a)anthracene		<1	mg/kg	<0.1	
Chrysene		<1	mg/kg	<0.1	
Benzo(b)fluoranthene		<1	mg/kg	<0.1	
Benzo(k)fluoranthene		<1	mg/kg	<0.1	
Benzo(a)pyrene		<1	mg/kg	<0.1	

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TEST REPORT

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Report No.: D200505797_1

18 May 2020

APPLICANT: ZHANJIANGJIALI GLOVEPRODUCTSCO., LTD
(C02098)

	Method	Client Requirement	Unit	Result	Conformity
Dibenzo(a,h)anthracene		<1	mg/kg	<0.1	
Benzo(e)pyrene		<1	mg/kg	<0.1	
Benzo(j)fluoranthene		<1	mg/kg	<0.1	
(+) XRF screening	ASTM F2617 – 15				Pass
Cd (Cadmium)		<100	ppm	<100	
XRF screening (Tin)	ASTM F2617 – 15				Pass
Sn (Tin)		<150	ppm	<150	

END OF TEST REPORT

(+)CNAS accreditation

▲: The test was carried out by external accredited laboratory under their accreditation scope.

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	---
Blade Cut Resistance (EN 388) Index (I) (minimum)	<1.2	1.2	2.5	5.0	10.0	20.0
Tear Resistance (EN 388) Force (N) (minimum)	<10	10	25	50	75	---
Puncture Resistance (EN 388) Force (N) (minimum)	<20	20	60	100	150	---
Dexterity (EN 420) Diameter of pin (in 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

