

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

Tél.: +86 21 68 55 50 32 Fax: +86 21 68 55 50 33 E-mail: ctcshanghai@ctcgroupe.com

alina@cb-glove.com





TEST REPORT

Page 1/3

Report No.: S221208979_1

15 December 2022

APPLICANT: JIANGSU CLS TECHNOLOGY CORP.LTD 江苏昌

邦安防科技股份有限公司(C36716)

NO. 100 BUZHONG ROAD, CAOBU TOWN, RUDONG COUNTY, JIANGSU PROVINCE,

226400 . CHINA

Date of receipt

:12 Dec. 2022

Testing period

:14 Dec. 2022

:14 Dec. 2022

Buyer: --

Style / Article no. :58-8020R

Test(s) requested

Service : REGULAR

Brand / Section

Season

Pass: requirements met

End use

Factory name

Factory code

Previous report

Product category Product type

Test stage

:FIRST TEST

Supplier name Exported to

None: no requirement for this test N/A: not applicable

1. Conclusion:

	Tests description	<u>Conformity</u>
	EN 388:2016+A1:2018	
1	Abrasion resistance: 2016	Level 4

Fail: requirements not met

Approved by

Henry YAN 严滨 Laboratory Manager

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) teste 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.







TEST REPORT

Page 2/3

Report No.: S221208979_1

15 December 2022

APPLICANT: JIANGSU CLS TECHNOLOGY CORP.LTD 江苏昌

邦安防科技股份有限公司 (C36716)

2. Sample(s) description assigned by laboratory:

Size	Analyzed product	<u>Description</u>	Sample information
	GLOVE		
		palm	



221208979







TEST REPORT

Page 3/3

Report No.: S221208979_1

15 December 2022

APPLICANT: JIANGSU CLS TECHNOLOGY CORP. LTD 江苏昌

邦安防科技股份有限公司 (C36716)

3. GLOVE/

palm

	Method	Client Requirement	Unit	Result	Conformity
(+) 4.1. Abrasion resistance: 2016	EN 388:2016 + A1:2018				
used consumables - abrasive				Klingspor PL31B Grit 180	
used consumables - adhesive				3M Scotch	
Number of cycles at the hole detection				>8000	
Number of cycles at the hole detection (2)				>8000	
Number of cycles at the hole detection (3)				>8000	
Number of cycles at the hole detection (4)				>8000	
Performance level				4	

END OF TEST REPORT

(+)CNAS accreditation

Unless otherwise specified, the physical test items in this report performed in CTC Shanghai lab were conditioned and tested in the environment of T 23±2°C / RH 50±4%.

Table of Performance Level for Glove

Test Item	Performance Level					
Tool Roll	0##	1	2	3	4	5
Abrasion Resistance (EN 388) Number of cycles (minimum)	<100	100	500	2000	8000	

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