

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 : <u>ctcshanghai@ctcgroupe.com</u>

hr-sh@jdlsafety.com ronnie.gu@jdlsafety.com

TEST REPORT

Report No.: S211212026_1

05 January 2022

Page 1/3

APPLICANT: NANTONG JIADELI SAFETY PRODUCTS CO. LTD 南通嘉得利 (CO0498)

Shuangdian Industrial park C Rudong Jiangsu, China 226400 RUDONG CHINA

	Date of receipt	:08 Dec.	2021	
	Testing period	:10 Dec.	2021	
Buyer: ––		:05 Jan.	2022	
Sample description:	13 gauge black polyester shell, with sandy nitrile coated on pal	m		

Style / Article no.	:N1630		
Test(s) requested	:	For CE Marking : Y	es
Service	: REGULAR	Previous report	:
Brand / Section	:	Product category	:
Season	:	Product type	:
End use	:	Test stage	:FIRST TEST
Factory name	:	Supplier name	:
Factory code	:	Exported to	:

1. Conclusion:

	Tests description	<u>Conformity</u>
	ANSI-ISEA 105: 2016	
1	Abrasion resistance (Taber)	Level 6

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

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) 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.

To declare the conformity to the requirement, the uncertainty of measurement, associated to the test results, has not been taken into account.



TEST REPORT

Page 2/3

Report No.: S211212026_1

05 January 2022

APPLICANT: NANTONG JIADELI SAFETY PRODUCTS CO. LTD 南通嘉得利 (C00498)

2. Sample(s) description assigned by laboratory:

Size	Analyzed product	Description	Sample information
	GLOVE		
		palm	



211212026



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) tester 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 3/3

Report No.: S211212026_1

05 January 2022

<u>APPLICANT</u>: NANTONG JIADELI SAFETY PRODUCTS CO. LTD 南通嘉得利 (CO0498)

3. GLOVE/

palm

	Method	Client Requirement	Unit	Result	Conformity
 5.1.4. Abrasion resistance (Taber) 	ASTM D 3389: 2010				
Type of abrasive wheel				H-18	
Loading used for the test				1000g	
Number of abrasion cycles to failure (test endpoint)			cycles	>20000	
Performance level				Level 6	

END OF TEST REPORT

•: The test was carried out by external accredited laboratory, not within their accreditation scope.

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

Classification Table for Abrasion Resistance (ANSI-ISEA 105)

Level (tested at 500 g load)	Abrasion cycles to fail
0	<100
1	>=100
2	>=500
3	>=1000
Level (tested at 1000 g load)	
4	>=3000
5	>=10000
6	>=20000



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.

To declare the conformity to the requirement, the uncertainty of measurement, associated to the test results, has not been taken into account.