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TEST REPORT

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06 April 2023

APPLICANT: NANTONG JIADELI SAFETY PRODUCTS CO.

LTD 南通嘉得利 (C00498)

SHUANGDIAN INDUSTRIAL PARK C RUDONG

226400 RUDONG JIANGSU

CHINA

Date of receipt :03 Apr. 2023

Testing period: 06 Apr. 2023

:06 Apr. 2023

Sample description: 21 gauge grey cut resistant shell with black palm dipped PU coating glove

Style / Article no. : PD6869

Buyer: --

hr-sh@jdlsafety.com

ronnie.gu@jdlsafety.com

Test(s) requested :— For CE Marking : Yes

Service : REGULAR Previous report :-
Brand / Section :-- Product category :-
Season :-- Product type :--

End use :-- Test stage :FIRST TEST

Factory name :-- Supplier name :-- Exported to :--

1. Conclusion:

	<u>Tests description</u>	<u>Conformity</u>
	ANSI-ISEA 105: 2016	
1	Cutting resistance TDM	Level A5

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







TEST REPORT

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Report No.: S230402666_1

06 April 2023

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2. Sample(s) description assigned by laboratory:

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



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Report No.: S230402666_1

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3. GLOVE/

palm

	Method	Client Requirement	Unit	Result	Conformity
(+) 5.1.1. Cutting resistance TDM	ASTM F2992 /F2992M - 15				
Correction factor of the sharp edge of the blade with the neoprene				0.93	
Load for a distance of 20 mm cut			g	2300	
Performance level				Level A5	

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%.

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

Classification Table for Cut Resistance (ANSI-ISEA 105)

(* 1101 102)					
Level	Weight (grams) needed to cut through material with 20 mm of blade travel				
A1	>=200				
A2	>=500				
A3	>=1000				
A4	>=1500				
A5	>=2200				
A6	>=3000				
A7	>=4000				
A8	>=5000				
A9	>=6000				