

TEST REPORT

Page 1/3

5F Annex Dragon Pearl Plaza 2123 Pudong Avenue Shanghai 200135 - P.R. CHINA

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

DANCY CAI / dancy.cai@czansir.com

Report No.: S190101017_1

19 February 2019

APPLICANT: CHANGZHOU ANSIR SAFETY PRODUCT CO

(C35651)

江苏省常州市武进区定安西路268号

. CHANGZHOU CHINA

Date of receipt :30 Jan. 2019 Testing period :30 Jan. 2019

:19 Feb. 2019

Buyer: ---

Style / Article no. : ACG-SS103

Test(s) requested :--

Service : REGULAR
Brand / Section :--

Season :--

End use :-Factory name :--

Factory code :--

For CE Marking : Yes

Product category :—
Product type :—

Test stage :FIRST TEST

Supplier name : --Exported to : ---

1. Conclusion:

The palm of the sample was made of a metal material partially, and 20 cuts were performed under a load of 6000 g, all these cutting distance wrere greater than 50 mm. Therefore, the cut resistance grade of this sample is recommended to A9.

The testing result of this report was just for reference only.

	Tests description	<u>Conformity</u>
	ANSI-ISEA 105: 2016	
1	Cutting resistance TDM	Level A9

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

Approved by

Henry YAN
Laboratory Manager



TEST REPORT

Page 2/3

Report No.: S190101017_1

19 February 2019

APPLICANT: CHANGZHOU ANSIR SAFETY PRODUCT CO

(C35651)

2. Sample(s) description assigned by laboratory:

Size	Analyzed product	<u>Description</u>	Sample information
	GLOVE		
		palm	3 pairs of gloves



190101017



TEST REPORT

Page 3/3

Report No.: S190101017_1

19 February 2019

APPLICANT: CHANGZHOU ANSIR SAFETY PRODUCT CO

(C35651)

3. GLOVE/

palm: 3 pairs of gloves

	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				1.00	
Load for a distance of 20 mm cut			g	>6000	
Performance level				Level A9	

END OF TEST REPORT

Classification Table for Cut Resistance (ANSI-ISEA 105)

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			