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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 Report No.: S190911582_1

For CE Marking: Yes

25 September 2019

APPLICANT: TAICANG SHUNLIN太仓市顺林针织品有限公司

(C34448)

江苏太仓沙溪镇周泾路158号

. . CHINA

Date of receipt :19 Sept. 2019

Testing period :19 Sept. 2019

:25 Sept. 2019

Sample description: HPPE防割手套

Test(s) requested :--

Service :REGULAR Previous report :-

Brand / Section :-- Product category :Season :-- Product type :-

End use :HPPE防割手套 Test stage :FIRST TEST

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

1. Conclusion:

Buyer: --

	Tests description	Conformity	
	EN 388		
1	Cut resistance : 2016	Level 4	

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

Approved by

Henry YAN Laboratory Manager



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2. Sample(s) description assigned by laboratory:

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



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3. GLOVE/

Pa1m

	Method	Client Requirement	Unit	Result	Conformity
4.1. Cut resistance : 2016	EN 388 : 2016				
Deviation from the test method				No	
used consumables - canvas				LEM 6	
used consumables - blade				OLFA RB45	
C1				1.3	
Т1				60.0	
1C1				6.2	
l1				17.0	
C2				1.2	
T2				60.0	
1C2				5.7	
12				18.4	
C3				1.2	
Т3				60.0	
1C3				5.8	
13				18.1	
C4				1.3	
T4				60.0	
1C4				5.5	
14				18.6	
C5				1.4	
T5				60.0	
1C5				4.8	
15				20.4	
Mean value of test piece 1				18.5	
C1 bis				1.4	
T1 bis				60.0	
2C1bis				6.4	
I1 bis				16.4	
C2 bis				1.4	
T2 bis				60.0	



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	(C34448)					
	Method	Client Requirement	Unit	Result	Conformity	
2C2bis				6.7		
I2 bis				15.8		
C3 bis				1.3		
T3 bis				60.0		
2C3bis				5.3		
I3 bis				19.2		
C4 bis				1.4		
T4 bis				60.0		
2C4bis				5.7		
I4 bis				17.9		
C5 bis				0.8		
T5 bis				60.0		
2C5bis				5.7		
I5 bis				19.5		
Mean value of test piece 2				17.7		
Considered value				17.7		
Performance level				4		
Observation				First sequence Cn+1 higher than 3xCn, switch to EN13997		

END OF TEST REPORT

Table of Performance Level for Glove

Test Item	Performance Level					
1000 Rom	0##	1	2	3	4	5
Blade Cut Resistance (EN 388) Index (I) (minimum)	<1.2	1.2	2.5	5.0	10.0	20.0

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

