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TEST REPORT





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Report No.: S180506281_1

16 May 2018

APPLICANT: XINDAO B. V. (C38270)

P. O. BOX 3082, 2280 GB, RIJSWIJK

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Date of receipt :10 May 2018

Testing period :10 May 2018

:15 May 2018

Buyer: --

P705.64 Bobby Weekend

Style / Article no. :P705. 64

Test(s) requested :--

Service : REGULAR

Brand / Section :-Season :--

Sample description:

End use : Bobby Weekend

Factory name :-Factory code :--

For CE Marking : Yes

Previous report

Product category :--

. . . .

Product type : --

Test stage :FIRST TEST

Supplier name :— Exported to :—

1. Conclusion:

	Tests description	<u>Conformity</u>
	EN 388	
1	Cut resistance : 2016	Level 4

 $\underline{\textit{Pass}} : \textit{requirements met} \qquad \underline{\textit{Fail}} : \textit{requirements not met} \qquad \underline{\textit{None}} : \textit{no requirement for this test} \qquad \underline{\textit{N/A}} : \textit{not applicable}$

Approved by

Henry YAN

Laboratory Manager



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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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3. GLOVE/

Palm

	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				1.2	
T1				49.3	
1C1				4.3	
I 1				18.9	
C2				1.1	
T2				60.0	
1C2				6.7	
12				16.4	
C3				1.2	
Т3				60.0	
1C3				5.2	
13				19.8	
C4				1.4	
T4				60.0	
1C4				7.0	
14				15.3	
C5				1.2	
Т5				58.6	
1C5				6.8	
15				15.7	
Mean value of test piece 1				17.2	
C1 bis				1.2	
T1 bis				32.2	
2C1bis				4.8	
I1 bis				11.7	
C2 bis				0.9	
T2 bis				35.3	
2C2bis				4.3	

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	Method	Client Requirement	Unit	Result	Conformity
I2 bis				14.6	
C3 bis				1.2	
T3 bis				53.2	
2C3bis				6.3	
I3 bis				15.2	
C4 bis				1.3	
T4 bis				34.3	
2C4bis				5.7	
I4 bis				10.8	
C5 bis				1.4	
T5 bis				60.0	
2C5bis				5.8	
I5 bis				17.7	
Mean value of test piece 2				14.0	
Considered value				14.0	
Performance level				4	
Observation				First sequence Cn+1 higher than 3xCn, switch to EN13997	

END OF TEST REPORT

(+)CNAS accreditation

Table of Performance Level for Glove

Test Item	Performance Level					
Tool Roll	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

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