

TEST REPORT



RM 1801-02, TOWER B, REGENT CENTRE, 63 WO YI HOP ROAD, KWAI CHUNG, NEW TERRITORIES, HONG KONG TEL: (852) 2429 7022 FAX: (852) 2429 7266 ctcasia@ctcgroupe.com

Report No.: 03883-10

August 10, 2010

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APPLICANT: Espomega S.A.DE C.V

Mr. David Shapiro DEPT: HEAD OFFICE

Pablo A Gonzalez Garza 820 Pte Col Chepevera

Monterrey N.L Mexico 64030

Test(s)

EN 388 TESTS

Product Category:

Product Type:

: --

requested:

Sample description: 44-114: Black PVC fully dipped glove, Gauntlet style, interlock liner, 14"

Style / Article no.

44-114

Buyer

. ...

Ref no.

44-11-

Exported to

--

Order no.

Supplier

: -

Date of receipt of

: Aug 2, 2010

application form

Date of receipt of

: Aug 2, 2010

sample

Testing period

August 2, 2010 -

August 10, 2010

Number of sample(s)

: 9 PAIRS OF GLOVES

Service required

: REGULAR

1. Conclusion:

Testing	Result	Combine / Separate Test Item(s)	Failed Test Item(s)
Abrasion resistance of glove	Level 4	(S01)	
Blade cut resistance of glove	Level 1	(S02)	
Tear resistance of glove	Level 1	(S01)	
Puncture resistance of glove	Level 1	(S01)	

The abrasion resistance got level 4; the blade cut, tear and puncture resistances all got level 1 according to EN 388 standard.

Approved by

John Cheung Fai Cheong Assistant Laboratory Supervisor

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Hong Kong Accreditation Service (HKAS) has accredited this laboratory under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific laboratory activities as listed in the HOKLAS Directory of Accredited Laboratories. The results shown in this report were determined by this laboratory in accordance with its terms of accreditation.



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2. Label(s) on the sample(s):

Sample(s) (01)	ID i	Size	Style/Art. No. 44-114	Sub-sample(s) (a)	Component(s) Glove	Colour Black
(01)	ii		44-114	(a)	Glove	Black
(01)	iii		44-114	(a)	Glove	Black
(01)	iv		44-114	(a)	Glove	Black
(01)	٧		44-114	(a)	Glove	Black
(01)	vi		44-114	(a)	Glove	Black
(01)	vii		44-114	(a)	Glove	Black
(01)	viii		44-114	(a)	Glove	Black
(01)	viiii		44-114	(a)	Glove	Black

Remarks: (1) ID is used for identification in which the numbers of sample received are of the same article, ref. no., colour, etc.

3. Sample(s) description assigned by laboratory:

Test item	Sample(s)	Combine / Separate sub-sample(s)
(S01)	(01)-i+ii	(a)
(S02)	(01)-iii	(a)



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4. Test Results:

TEST METHOD		Test item(s)	Boquiroment	DIE
	TEST WIETHOD	(S01)	Requirement	P/F
1	Abrasion resistance of glove * (NF EN 388:2004 §6.1)			
	Lowest value of four tests :	>8,000		
	Performance Level:	4		
2	Tear resistance of glove [#] (NF EN 388:2004 §6.3)			
	Lowest value of four tests (N):	18		
	Performance Level :	1		
3	Puncture resistance of glove ** (NF EN 388:2004 §6.4)			
	Lowest value of four tests (N):	40		
	Performance Level :	1		

TEST METHOD			tem(s) 02)	Requirement	P/F
4	Blade cut resistance of glove ** (NF EN 388:2004 §6.2)	Inde	ex (I)		
	Sequence	Test	Test	1	
		1	2		
	1	1.1	1.5	1	
	2	1.2	1.2		
	3	1.2	1.5		
	4	1.2	1.2		
	5	1.2	1.4		
	Average (I):	1.2	1.4		
	Lowest average value (I) :	1.2			
	Performance Level :		1		

*Table of Performance Level for Glove

Test Item	Performance Level						
rest item	0 ##	1	2	3	4	5	
Abrasion Resistance (NF EN 388:2004 §6.1) Number of cycles (minimum)	< 100	100	500	2000	8000		
Blade Cut Resistance (NF EN 388:2004 §6.2) Index (I) (minimum)	< 1.2	1.2	2.5	5.0	10.0	20.0	
Tear Resistance (NF EN 388:2004 §6.3) Force (N) (minimum)	< 10	10	25	50	75		
Puncture Resistance (NF EN 388:2004 §6.4) Force (N) (minimum)	< 20	20	60	100	150		

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

- End of report -

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