

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.: 03819-09

June 26, 2009

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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: 16-975: Blue color latex coated on 10 Gauge gray color knitted seamless glove liner, crinkle finished

Style / Article no.

16-975

Buyer

:

Ref no.

Exported to

Order no.

Supplier

Date of receipt of

: Jun 17, 2009

application form

Date of receipt of

: Jun 17, 2009

sample

Testing period

Service required

June 17, 2009 -

June 26, 2009

Number of sample(s) : 8 PAIRS OF GLOVES

: REGULAR

1. Conclusion:

Testing	Result	Result Combine / Separate Test Item(s)	
Abrasion resistance of glove	Level 2	(S01)	
Blade cut resistance of glove	Level 1	(S02)	
Tear resistance of glove	Level 4	(S01)	
Puncture resistance of glove	Level 2	(S01)	

The abrasion and puncture resistance both got level 2; the blade cut resistance got level 1 and the tear resistance got level 4 according to EN 388 standard.

Approved by

John Cheung Fai Cheong Assistant Laboratory Supervisor

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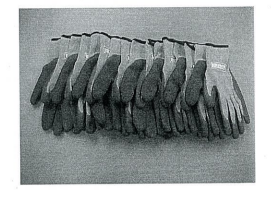
APPLICANT: Espomega S.A.DE C.V

2. Label(s) on the sample(s):									
Sample(s) (01)	ID i	Size	Style/Art. No. 16-975	Sub-sample(s) (a)	Component(s) Glove	Colour Blue/Grey/Brown			
(01)	ii .		16-975	(a)	Glove	Blue/Grey/Brown			
(01)	iii		16-975	(a)	Glove	Blue/Grey/Brown			
(01)	iv		16-975	(a)	Glove	Blue/Grey/Brown			
(01)	٧		16-975	(a)	Glove	Blue/Grey/Brown			
(01)	vi	1 5 ge	16-975	(a)	Glove	Blue/Grey/Brown			
(01)	vii		16-975	(a)	Glove	Blue/Grey/Brown			
(01)	viii		16-975	(a)	Glove	Blue/Grey/Brown			

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:

J. Jailipict	of description ass	ighou by luberatery.
Test item	Sample(s)	Combine / Separate sub-sample(s)
(S01)	(01)-i+ii	(a)
(502)	(01)-iii	(a)



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4. Test Results:

	TEST METHOD	Test item(s)	Requirement	P/F
	TEST WETHOD	(S01)	Requirement	
1	Abrasion resistance of glove * (NF EN 388:2004 §6.1) Lowest value of four tests : Performance Level :	1,125		
2	Tear resistance of glove			
2	(NF EN 388:2004 §6.3)			
	Lowest value of four tests (N):	110		
	Performance Level :	4		
3	Puncture resistance of glove ** (NF EN 388:2004 §6.4)			
	Lowest value of four tests (N):	77		
	Performance Level :	2		

TEST METHOD			item(s) 602)	Requirement	P/F
4	Blade cut resistance of glove * (NF EN 388:2004 §6.2)	1	ex (I)		
	Sequence	Test	Test		
		1	2		
	1	2.6	1.9		
	2	2.5	2.1		
	3	1.9	2.0		
	4	1.9	2.0		
	5	2.0	1.8		
	Average (I):	2.2	1.9		
	Lowest average value (I) :		1.9		
	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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