









Applicant: Qingdao Everpro Safety Product Co., Ltd Date: Mar 01, 2019

Danshan Industrial Park, Chengyang District, Qingdao, Shandong, China

Attn : Katrina Li

Sample Description:

Several Pairs Of Submitted Sample Said To Be 13 Gauge PU Coated Gloves, Marked As (A) Black Back With Black Plam, (B) Grey Back With Grey Plam, (C) White Back With White Plam.

Eco Test Component:

(1) Black PU Cover Palm Fabric Of Sample (A)

(2) Black Polyester Back Fabric Of Sample (A)

(3) Black Polyester/Elastic Cuff Fabric Of Sample (A)

(4) Black Polyester Binding Of Sample (A)

(5) Grey PU Cover Palm Fabric Of Sample (B)

(6) Grey Polyester Back Fabric Of Sample (B)

(7) Grey Polyester/Elastic Cuff Fabric Of Sample (B)

(8) White PU Cover Palm Fabric Of Sample (C)

(9) White Polyester Back Fabric Of Sample (C)

(10) White Polyester/Elastic Cuff Fabric Of Sample (C)

Standard : BS EN 420: 2003+A1: 2009

BS EN 388: 2016

Colour : (A) Black Back With Black Plam, (B) Grey Back With Grey Plam, (C) White Back With

White Plam.

Size Range : 7-11

Palm Material : 13 Gauge PU Coated Gloves

Back Material : Polyester

Cuff Material : Polyester/Elastic

Cuff Binding Material: Polyester

Lining Material : Order No. : -

Style No. : PU1670

Manufacturer's Name: -

Date Received/Date Test Started: Feb 26, 2019

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Authorized By:

For Intertek Testing Services

(Tianjin) Ltd.

Patrick Gong General Manager







Tests Conducted:

1. pH Value

As Per BS EN 420:2003+A1:2009,4.3.2, With Reference To BS EN ISO 3071:2006 For Textile, KCl Solution/Deionized Water Was Used For Extraction, pH Value Was Measured By pH Meter.

Tested Sample/Component	<u>Result</u>	Requirement
(1)	6.5	*
(2)	7.1	*
(3)	6.8	*
(4)	6.7	*
(5)	7.0	*
(6)	6.8	*
(7)	6.8	*
(8)	7.0	*
(9)	7.1	*
(10)	6.8	*

pH Of The Extracting Solution: 5.9

Remark: * = The pH Value Shall Be Greater Than 3.5 And Less Than 9.5. And For Method EN ISO 4045:2008
The Difference Figure Do Not Need To Test.

Conclusion:

Tested Components	Test Item/Standard	<u>Result</u>
$\overline{(1)(2)(3)(4)(5)(6)(7)}(8)(9)$	BS EN 420:2003+A1:2009 For pH Value	Pass
&(10)		





Tests Conducted:

2. Design And Construction (BS EN 420: 2003+A1: 2009, 4.1):

Sample (A) Requirement Pass/Fail

> Comply With Requirement **Pass**

Remark: The Protective Glove Shall Be Designed And Manufactured So That In The

> Foreseeable Conditions Of Use For Which It Is Intended, The User Can Perform The Hazard Related Activity Normally Whilst Enjoying Appropriate Protection At The Highest Possible Level. If Required, The Glove Shall Be Designed To Minimize The

Time Needed For Putting On And Taking Off.

When The Glove Construction Includes Seams, The Material And Strength Of The Seams Shall Be Such That The Overall Performance Of The Glove Is Not Significantly

Decreased.

3. Sizing (BS EN 420: 2003+A1: 2009, 6.1):

Sample (A)	7	<u>Requirement</u>	Pass/Fail
Size Glove Length:	7 235 mm	*	Pass
Corresponding Size (By Extrapolation):	<u>-</u>		1 433
		Requirement	Pass/Fail
Size	8		<u></u>
Glove Length:	240 mm	*	Pass
Corresponding Size (By Extrapolation):	-		
		Requirement	Pass/Fail
Size	9	requirement	<u>1 433/1 411</u>
Glove Length:	250 mm	*	Pass
Corresponding Size (By Extrapolation):	-		
		Requirement	Pass/Fail
Size	10	<u>requirement</u>	<u>1 455/1 411</u>
Glove Length:	261 mm	*	Pass
Corresponding Size (By Extrapolation):	-		
		Requirement	Pass/Fail
Size	11	requirement	<u>1 433/1 411</u>
Glove Length:	265 mm	*	Pass
Corresponding Size (By Extrapolation):	<u>-</u>		





Tests Conducted:

Sizing(Cont'd)

Remark:

= The Size Is Derived By Extrapolation Of The Data In Below Table In Accordance With BS EN 420:2003, 5.1. *= Sizes Of Gloves

Glove Size	Fit	
6	Hands Size 6	Min. 220 mm
7	Hands Size 7	Min. 230 mm
8	Hands Size 8	Min. 240 mm
9	Hands Size 9	Min. 250 mm
10	Hands Size 10	Min. 260 mm
11	Hands Size 11	Min. 270 mm

4. Finger Dexterity Test (BS EN 420:2003+A1: 2009, 6.2):

Sample (A) The Smallest Diameter Of Pin Picked Up

Specimen 1(Left Hand):5 mmSpecimen 2(Right Hand):5 mmSpecimen 3(Left Hand):5 mmSpecimen 4(Right Hand):5 mmPerformance Level:5(*)

Remark: * = The Classification Is Determined By The Smallest Diameter Of Pin Picked Up Of The Four Test Specimens.

Remark:

Performance Level	The Smallest Diameter Of Pin Shall Be Picked Up
Level 1	11 mm
Level 2	9.5 mm
Level 3	8 mm
Level 4	6.5 mm
Level 5	5 mm





Tests Conducted:

5. Abrasion Resistance (BS EN 388: 2016, 6.1, 9 kPa):

Sample (A)

Sumple (1)	
Adhesion Contact Time Of Test Specimen With The	At Least 5 Min
Double-Sided Adhesive Tape Under A Weight Of A	
Approximatley 10 Kg	
Surface Treatment Of Test Specimen In Order To	No Surface Treatment
Improve Adhesion	
Abradant	The Klingspor PL 31 B-Grit 180 Grain Aluminium
	Oxide
Double-Sided Adhesive Tape	3M [™] Double-Sided Adhesive Tape

Observation	Specimen 1	Specimen 2	Specimen 3	Specimen 4
After 100 Cycles:	0	0	0	0
After 500 Cycles:	0	0	0	0
After 2 000 Cycles:	0	0	0	0
After 8 000 Cycles:	Χ	Χ	Χ	X

Performance Level: 3

Remark:

The Minimum Requirements For Each Level:

Level 1: 100 Cycles Level 2: 500 Cycles Level 3: 2 000 Cycles Level 4: 8 000 Cycles

Level 5: -

O = No Breakthrough X = Breakthrough





Tests Conducted:

6. Blade Cut Resistance (BS EN 388:2016, 6.2):

Sample (A)

Specimen 1 (Index)	Specimen 2 (Index)
I ₁ :1.5	I ₆ :1.3
I ₂ :1.6	I ₇ :1.5
I ₃ :1.5	I ₈ :1.4
I ₄ :1.6	$I_9:1.5$
I ₅ :1.6	I ₁₀ :1.4
Average Index:1.5	Average Index:1.4

The Lowest Average Index: 1.4
Performance Level: 1(*)

Remark:

The Minimum Requirements For Each Level:

Level 1: 1.2 Level 2: 2.5 Level 3: 5.0 Level 4: 10.0 Level 5: 20.0

* = The Performance Level Is Defined As The Lowest Average Index Values Of Two Test Specimens From The Different Gloves.

7. Resistance To Cutting By Sharp Objects (BS EN 388:2016, 6.3 & EN ISO 13997:1999):

Sample (A)

Test Condition: Temperature (20 \pm 2) °C; Relative Humidity (65 \pm 4)%

Test Area: Glove Palm

Blade Sharpness Correction Factor: Normalized Cutting Stroke Length: -

Result:

Cutting Force (*): #1
Performance Level (#): -

Remark: * = Calculated Force That Would Be Required To Be Applied To A Blade Of Standard Sharpness

To Just Cut Through A Material In A Blade Stroke Of Length 20 mm.

= Levels Of Performance For Materials Tested With EN ISO 13997

	Level A	Level B	Level C	Level D	Level E	Level F
6.3 TDM: Cut Resistance (N)	2	5	10	15	22	30

Note: #1 = In Blade Cut Resistance Test, Test Specimens Did Not Dulled The Blade To Specified Degree. There Is No Need To Be Performed The EN ISO 13997:1999 Cut Resistance

Method.





Tests Conducted:

8. Tear Resistance (BS EN 388: 2016, 6.4):

Sample (A)

Specimen 1: 91 N Specimen 2: 82 N Specimen 3: 71 N Specimen 4: 73 N Performance Level: 3(*)

Remark:

The Minimum Requirements For Each Level:

Level 1: 10 N Level 2: 25 N Level 3: 50 N Level 4: 75 N Level 5: -

9. Puncture Resistance (BS EN 388: 2016, 6.5):

Sample (A)
Specimen 1:
Specimen 2:
Specimen 3:

48 N 52 N

Specimen 3: 50 N Specimen 4: 59 N Performance Level: 1(*)

Remark:

Level 1: 20 N Level 2: 60 N Level 3: 100 N Level 4: 150 N Level 5: -

Remark: * = The Classification Is Determined By The Lowest Value Of The Four Test Specimens.

^{* =} The Classification Is Determined By Taking The Lowest Of The Four Values.





Tests Conducted:

10. Detection Of Amines Derived From Azocolourants and Azodyes:

With Reference To Test Method: Textile Method (EN 14362-1: 2012);

Amines Content Was Determined By Gas Chromatography-Mass Spectrometry (GC-MS) And High Performance Liquid Chromatography (HPLC)

	Forbidden Amine	CAS No.	Result (mg/kg)									
			(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1.	4-Aminodiphenyl	92-67-1	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
2.	Benzidine	92-87-5	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
3.	4-Chloro-o-toluidine	95-69-2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
4.	2-Naphthylamine	91-59-8	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
5.	o-Aminoazotoluene	97-56-3	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
6.	2-Amino-4-nitrotoluene	99-55-8	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
7.	p-Chloroaniline	106-47-8	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
8.	2,4-Diaminoanisole	615-05-4	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
9.	4,4'-Diaminodiphenylmethane	101-77-9	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10.	3,3'-Dichlorobenzidine	91-94-1	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
11.	3,3'-Dimethoxybenzidine	119-90-4	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
12.	3,3'-Dimethylbenzidine	119-93-7	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
13.	3,3'-Dimethyl-	838-88-0	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	4,4'diaminodiphenylmethane											
14.	p-Cresidine	120-71-8	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
15.	4,4'-Methylene-bis(2-chloroaniline)	101-14-4	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
16.	4,4'-Oxydianiline	101-80-4	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
17.	4,4'-Thiodianiline	139-65-1	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
18.	o-Toluidine	95-53-4	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
19.	2,4-Toluylenediamine	95-80-7	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
20.	2,4,5-Trimethylaniline	137-17-7	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
21.	o-Anisidine	90-04-0	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
22.	4-Aminoazobenzene	60-09-3	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND





Result

Pass

Tests Conducted:

Detection Of Amines Derived From Azocolourants and Azodyes(Cont'd)

Remark: ND = Not detected

Detection limit = 5 mg/kg

Limit = 30 mg/kg

Conclusion:

&(10)

<u>Tested Components</u> <u>Test Item/Standard</u> (1)(2)(3)(4)(5)(6)(7)(8)(9) Azocolourants Content

Azocolourants Content Requirement In Annex XVII Item 43 Of The REACH Regulation (EC) NO.

1907/2006 & Amendment No. 552/2009 and

126/2013 (Formerly Known As Directive 2002/61/EC)

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