Intertek

September 27, 2012

Vicsa Safety S.A. Casa Matriz Pintor Cicarelli 683-SAN JOAQUÍN SAN CHILI

Intertek Test Report Number: G100766457CRT-105

Dear Claudio Martinez Muratsuka:

Intertek has completed the evaluation of your Spy Safety Spectacles with Grey Lenses, manufactured by Vicsa Safety S.A. to <u>the Rating of Z87+</u>. The Safety Spectacles were evaluated to the requirements of <u>American National Standard</u> <u>for Occupational and Educational Personal Eve and Face Protection Devices</u>, <u>ANSI/ISEA Z87.1-2010</u>. The test samples were received on 8/10/12 and 8/16/12 in new condition. The evaluations were performed at Intertek in Cortland, NY on 9/12/12 through 9/17/12. The results of these tests are as indicated below.

Sample(s) provided for Evaluation: 20 pairs of Safety Spectacles			
Tests Completed:	Test Date(s):	Section	<u>Results</u>
General Requirements (All Protectors)	9/12/12-9/17/12	5	PASS
Impact Protector Requirements (Z87+)	9/12/12-9/17/12	6	PASS
Droplet and Splash, Dust, and Fine Dust Protector Requirements	N/A	8	N/A

#### NOTE: See Pages 3-7 for the representative data sheets for the product evaluated.

This test report concludes the work for your project outlined under Intertek Quote No: 500380131. If there are any questions regarding this report please contact the undersigned at 607-753-6711.

Tested by:

4A AM

Erik Sprague Associate Engineer Performance Group

Reviewed by:

San Ensign

Sara Ensign Technician I Performance Group

An independent organization testing for safety, performance, and certification.

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Intertek, Inc.

3933 US Route 11, Cortland, NY 13045 USA Telephone: +1 607-753-6711 Fax: +1 607-756-9891 Web: www.intertek.com

Client:	Vicsa Safety SA	Engineer:	Erik Sprague		
Job No.:	G100766457	Tested By:	Erik Sprague	Date:	9/12/12- 9/17/12
Product:	Spectacles	Reviewed By:	Sara Ensign	Date:	9/24/12
Model No.:	Spy	Standard:	ANSI/ISEA Z87.1-2010		
Description:	Safety Spectacles with grey lenses				

Sample Control Number: 2012-06-25088; 2012-08-253705

Type:	Spectacle:	Х	Goggle:	Faceshield:	WH Lenses:		FF Respirator:	Removable:	
Style:	Plano:	Х	Rx:	Photochromatic:	Tinted:	Х	Clear:	Non-Removable:	Х

Table of Contents:				
Required:	Page(s):	Section:	Test Description:	Pass/Fail:
(X)	1-7	N/A	Intertek Report No: G100766457CRT-105	N/A
(X)	2	N/A	Table of Contents	N/A
(X)	2	N/A	Equipment List	N/A
(X)	3-5	5	General Requirements (all protectors)	PASS
(X)	5-7	6	Impact Protector Requirements (Z87+)	PASS

Equipmer	nt List:				
Used:	Equipment:	Manufacturer:	Model No.:	Control No.:	Cal. Due Date:
(X)	Headform	Inspec	EN 168:2001 Medium Head (50 <sup>th</sup> percentile adult male)	N/A	N/A
(X)	Headform	Inspec	"H" Head	NA	N/A
(X)	6-inch scales	Fowler	52-389-006	N1273	4/23/13
(X)	Gram Scale	Denver Inst	DI-4K	S132	11/11/12
(X)	Calipers	Mitu	0-6"	N1217	5/30/13
(X)	Tape Measure	Craftsman	939392	N766	11/22/12
(X)	Thermocouple / Meter / Rod	Newport	HHM290/N	M218	12/14/12
(X)	Balance/Scale	Denver Instruments	MXX-612	S295	9/14/12
(X)	High Mass Impactor (pointed projectile)	Intertek	Z87-2010 High Mass	J143	12/14/12
(X)	Air Cannon	Basic Eng	HVIT	N740	8/3/13
(X)	Ventilation Probe	Intertek	1.5mm x 125mm	J154	8/3/13
(X)	Needle Penetrator	Intertek	Z87-2010 Penetrator	J174	N/A
(X)	Drop Ball	Intertek	Z87-2010 Drop Ball	J147	2/10/13

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Client:	Vicsa Safety SA	Engineer:	Erik Sprague		
Job No.:	G100766457	Tested By:	Erik Sprague	Date:	9/12/12- 9/17/12
Product:	Spectacles	Reviewed By:	Sara Ensign	Date:	9/24/12
Model No.:	Spy	Standard:	ANSI/ISEA Z87.1-2010		
Description:	Safety Spectacles with grey lenses	_			
Sample Contro	bl Number: 2012-06-25088; 2012-08-25	3705	TRANSCR	IBED TEST	Г ДАТА

Type:	Spectacle:	Х	Goggle:	Faceshield:	WH Lenses:	FF Respirator:	Removable:
Style:	Plano:	Х	Rx:	Photochromatic:	Tinted: X	Clear:	Non-Removable: X

# Section 5, General Requirements (All Protectors)

Section (Test)	Requirement			Results		Compliance
5	General Requirements (A	Il Protectors)				
5.2	Physical Requirements: Protectors shall be free from other defects which are likel injury during use.	projections, sha		Sample # Physical		PASS
5.2.1 (9.6)	Drop Ball Impact Resistance The protector lenses shall no a steel ball. A complete devi following occurs; piece fully surface, fracture, penetration not retained Drop Weight, grams Diameter, mm (inch) Drop Height, cm (inch)	ot fracture when ice shall fail if any detached from	ny of the inner	Laboratory ColReq'd:Temperat Range 18-2 (65-82°Actual:71°SampleImpact eye Location(1)Left(2)Left(3)Right(4)Right	tureHumidity28 °CRangeF)35-65 %49	PASS
5.2.2	Dustastan Cuitania			Second 5 2 1		Info onlo
5.2.2 5.2.3 (9.7)	Protector Criteria Ignition: Protectors shall not ignite or rod is removed. Each extern (exclusive of textiles or elas	ally exposed ma	terial	See section 5.2.1         Sample #:         Laboratory Co         Req'd:       Temperat         Range 18-2         (65-82 °)         Actual:       67°         Type       Ignition         Lens       NO         Frame       N/A         Temple       NO	ture Humidity 28 °C Range	Info only PASS

Client:	Vicsa Safety SA	Engineer:	Erik Sprague		
					9/12/12-
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Product:	Spectacles	Reviewed By:	Sara Ensign	Date:	9/24/12
Model No .:	Spy	Standard:	ANSI/ISEA Z87.1-2010		
D					

Description: Safety Spectacles with grey lenses

Sample Control Number: 2012-06-25088; 2012-08-253705

Type:	Spectacle:	Х	Goggle:	Faceshield:	WH Lenses:		FF Respirator:	Removable:	
Style:	Plano:	Х	Rx:	Photochromatic:	Tinted:	Х	Clear:	Non-Removable:	Х

Section	Requirement	Results	Compliance
(Test)			
5	General Requirements (All Protectors)		
5.2.4 (9.8)	Corrosion Resistance:         Metal components used in protectors shall be corrosion resistant to the degree that the function of the protector shall not be impaired by the corrosion. Lenses and electrical components are excluded from these requirements.         Date/Time:         9/13/12       Brine solution:         9/13/12       Boil for 15 minutes         9/13/12       Immerse in room temp solution         9/13-9/14/12       Dry for 24-hours at room temp         9/14/12       Rinse, air dry, evaluate	Laboratory Conditions:Req'd:Temperature Range 18-28 °C (65-82 °F)Humidity Range 	PASS
5.2.5	Minimum Coverage Area: The eyewire and lens shall cover in plain view an area of not less than 40 mm (1.57 in.) in width and 33 mm 1.30 in.) in height (elliptical) in front of each eye, centered on the geometrical center of the lens. Frames designed for small head sizes shall cover in plain view an area of not less than 34 mm (1.34 in.) in width and 28 mm (1.10 in.) in height (elliptical), centered on the geometrical center of the lens. Frames designed for small head sizes shall be tested on the 54 mm (2.13 in.) PD headform and are permitted to have an eye size, including eyewire thickness, as small as 34 x 28 mm (1.34 x 1.10 in.). Frames that are tested using the small headform shall be marked on the frame with the letter "H".	Sample #: 1 Minimum Coverage YES	PASS
5.3	Minimum Lens Thickness: The minimum lens thickness for specified protector shall be those indicated in Table 3.	Sample #:1Type: (see table below)6Measured Lens Thickness (mm):1.74	PASS
5.4	Marking Requirements: All protectors shall bear the permanent markings in specified locations as shown in Table 4a of the standard. Markings shall follow the sequence shown in Table 4b of the standard. Marking for lens type and use applications shall be required only when claims for protection against the hazard or indicated use are made by the manufacturer. In addition, the components of frames that are intended for prescription protector use shall be marked for size in accordance with the system described in ANSI Z80.5- 2004. Fronts shall be marked with the A-dimension (eye size) and DBL.	Sample #:       1         Markings on Sample         VICZ87+U6L3S         Meets requirements of Table 4a or 4b:       YES	PASS

ANSI/ISEA Z87.1-2010 Intertek report template (Original date: 04/20/11 Revision date: 06/01/11 bb)

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Job No.:	G100766457	Tested By:	Erik Sprague	Date:	9/17/12
Product:	Spectacles	Reviewed By:	Sara Ensign	Date:	9/24/12
Model No .:	Spy	Standard:	ANSI/ISEA Z87.1-2010		
- · ·					

Description: Safety Spectacles with grey lenses

Sample Control Number: 2012-06-25088; 2012-08-253705

TRANSCRIBED TEST DATA

Type:	Spectacle:	Х	Goggle:	Faceshield:	WH Lenses:		FF Respirator:	Removable:	
Style:	Plano:	Х	Rx:	Photochromatic:	Tinted:	Х	Clear:	Non-Removable: X	

Section (Test)	Requirement		Results					
5	General Requirements (All Protectors)							
	Reference Table 4a of standard:							
	Type of Mark	Lenses & Repl Spectacles	All Other	Frame	Complete Device (no replaceable parts)			
	All Protectors shall bear the markin	gs below:	s below:					
	Mfg Mark or Logo	Yes	Yes	Yes	Yes			
	Standard – Plano		Z87	Z87	Z87			
	Standard – Rx		Z87	Z87-2	Z87-2			
	Coverage (small head)	Н		Н				
	The following markings shall be req	uired only when c	laims are made:					
	Impact Mark –Impact rated Plano	+	Z87+	Z87+	Z87+			
	Impact Mark – Impact rated Rx	+	Z87+	Z87-2+	Z87-2+			
	Lens Type – Clear		-	-				
	Lens Type - Welding	W shade	W shade		W shade			
	Lens Type – UV Filter	U scale #	U scale #		U scale #			
	Lens Type – Visible Light Filter	L scale #	L scale #		L scale #			
	Lens Type – IR Filter	R scale #	R scale #		R scale #			
	Lens Type – Variable Tint	V	V		V			
	Special Purpose	S	S		S			
	Use- Splash / Droplet			D3	D3			
	Use – Dust			D4	D4			
	Use – Fine Dust			D5	D5			

## Section 6, Impact Protector Requirements (Z87+)

Section (Test)	Requirement	Results		Compliance
6	Impact Protector Requirements (Z87+)			
<u>6.1</u> 6.1.1	General Impact Rated Protectors: Shall meet the impact requirements and be marked per Tables 4a and 4b of the standard.	Information only		
6.1.2	Frames and Shells	Tested as a complete device 6.2.2 and 6.2.3	, see test sections	PASS
6.1.3 (9.10)	Lateral (side) Coverage: Impact rated protectors shall provide continuous lateral coverage (i.e. no openings greater than 1.5 mm (.06 in.) in diameter) from the edge of the lens to a point not less than 10 mm (0.394 in.) posterior to the corneal plane and not less than 10 mm (0.394 in.) above and not less than 10 mm (0.394 in.) below the horizontal plane centered on the eyes of the headform.	Sample #: Location 0° Right (random) 10 mm above 90° Right 10mm above 90° Left 10mm above 0° Left (random) 10mm below 90° Right 10mm below 90° Left 10mm below	Coverage YES YES YES YES YES YES YES	PASS

ANSI/ISEA Z87.1-2010 Intertek report template (Original date: 04/20/11 Revision date: 06/01/11 bb)

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Product:	Spectacles	Reviewed By:	Sara Ensign	Date:	9/24/12
Model No .:	Spy	Standard:	ANSI/ISEA Z87.1-2010		
<b>.</b>					

Description: Safety Spectacles with grey lenses

Sample Control Number: 2012-06-25088; 2012-08-253705

	Removable:
Style: Plano: X Rx: Photochromatic: Tinted: X Clear:	Non-Removable: X

Section	Requirement	Results	Compliance
(Test)			
6	Impact Protector Requirements (Z87+)		
6.2	Impact Requirements	T	
6.2.1	Protector Acceptance Criteria	See sections 6.2.2, 6.2.3, 6.2.4, 6.2.6	Info only
6.2.2	High Mass Impact:		
(9.11)	Ingarinasis impact         The complete device shall be capable of resisting an impact from a pointed projectile.         A complete device shall fail if any of the following occurs; piece fully detached from inner surface, fracture, penetration of the rear surface, lens not retained.         Impactor- Pointed Projectile         Required       Actual         Weight, (grams)       500       502         Drop Height, cm (inch)       127 (50")       50"	Laboratory Conditions:Req'd:Temperature Range 18-28 °C (65-82 °F)Humidity Range 35-65 %Actual:71°49SampleImpact eye penetration, etcFracture, penetration, etc(1)LeftNO(2)LeftNO(3)RightNO(4)RightNO	PASS
6.2.3 (9.12)	High Velocity Impact: The complete device shall be capable of resisting impact from a 6.35 mm (0.25 in) diameter steel ball traveling at the velocity specified in Table 5 (see Appendix A). No contact with the eye of the headform is permitted as a result of the impact. A complete device shall fail if any of the following occurs; piece fully detached from inner surface, fracture, penetration of the rear surface, lens not retained. For the high-velocity test, the unaided eye observes any piece adhering to the contact paste, or observes contact paste on	Laboratory Conditions:         Req'd: Temperature Humidity         Range 18-28 °C       Range         (65-82 °F)       35-65 %         Actual:       71°       50         Sample #:       9.12       9.12         #       Impact Location       Impact Velocity Velocity       Contact W/ eye	
	the projectile or complete device.	$(ft/s) (1) 0^{\circ} Rt. Eye 153.9 NO$	PASS
	<b>**Complete APPENDIX A prior to testing **</b>	(2) 30° Rt. Eye 152.4 NO	1 400
	Steel Ball	(3) *90° Rt. Eye (above) 150.0 NO	
	RequiredActualDiameter, mm6.356.34Window1.01	(4) 0° Lt. Eye 152.4 NO	
	Weight, grams 1.06 1.01	(5) 30° Lt. Eye 152.6 NO	
		(6) *90° Lt. Eye 151.1 NO (below)	
		*10 mm above or below the plane of the eyes.	

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Model No .:	Spy	Standard:	ANSI/ISEA Z87.1-2010		
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Description: Safety Spectacles with grey lenses

Sample Control Number: 2012-06-25088; 2012-08-253705

Type:	Spectacle:	Х	Goggle:	Faceshield:	WH Lenses:		FF Respirator:	Removable:	
Style:	Plano:	Х	Rx:	Photochromatic:	Tinted:	Х	Clear:	Non-Removable:	Х

Section (Test)	Requirement			Results			C	Compliance
(Test)	Impost Protector Dequirem	onto (797)						
6 6.2.4 (9.13)	Impact Protector Requirem Penetration Test (lenses on Lenses for all complete dev resisting penetration by a w A complete device shall fai piece fully detached from i penetration of the rear surfa Needle Weight, grams Drop Height, cm (inch)	ly): vises shall be capabl veighted needle. 1 if any of the follow nner surface, fractur	wing occurs; e,	I           Req'd:           Actual:           Sample           9.13:           (1)           (2)           (3)           (4)	Laboratory Condi Temperature Range 18-28 °C (65-82 °F) 71° Impact eye Location Left Left Left Right Right	Humidity		PASS
6.2.5 (9.14)	Prescription Lens Material Qualification			Not this type	2			NA
6.2.6 (9.11)	Prescription Lens Mountin A complete device shall fai piece fully detached from i penetration of the rear surfa	l if any of the follow nner surface, fractur	re,	Not this type	3			NA