

TEST REPORT:

Report of Spectacle Testing of Model Neon

REPORT TO:

Vicsa Safety S.A. Pintor Cicarelli No. 679 San Joaquin, Santiago Chile

ATTENTION:

Mr. Rafael Cvjetkovic M.

REPORT DATE:

September 8, 2011



REPORT TO: Vicsa Safety S.A. PROJECT: Report of Spectacle

Pintor Cicarelli No. 679 Testing of Model

San Joaquin, Santiago Neon

Chile

ATTENTION: Mr. Rafael Cvjetkovic M. PSI PROJECT NO.: 0823112

DATE: September 8, 2011 PSI LAB NO.: SPT-10089-38A, Rev. A

Professional Service Industries, Inc. (PSI) has performed testing on the referenced project. The results of our tests are presented in the accompanying revised report.

On May 27, 2011, Professional Service Industries, Inc. (PSI) received twenty-five (25) spectacles, identified as, Model Neon, from Vicsa Safety S.A. On June 10, 2011, PSI tested these spectacles in general accordance with the ANSI Z87.1-2010 specification.

Spectacle Description: The Vicsa Model Neon Spectacle is an impact rated complete device with non-removable tinted UV and visible filter plano lenses with hinged temples and no front frame component.

Upon initial testing the Spectacle Model Neon was found to comply with the ANSI Z87.1-2010 specification with the exception of markings. On September 1, 2011, Professional Service Industries, Inc. (PSI) received one (1) additional spectacle, identified as, Model Neon, from Vicsa Safety S.A. This spectacle was found identical to those previously submitted with the exception of revised markings. On September 8, 2011, PSI verified the markings on this spectacle.

Our services for this project were performed in accordance with PSI Proposal No. 823-1041, Rev. B dated January 3, 2011. The proposal included a proposed scope of services, estimated costs, unit rates, and PSI's General Conditions. Authorization to perform this project was in the form of signed acceptance of the aforementioned proposal, acknowledged January 21, 2011.

The results contained in this report are related only to the item(s) tested. The pages of this report (including attachments) shall not be reproduced, except in full, without written approval of PSI. All testing was conducted by and under the continuous, direct supervision of Professional Service Industries, Inc.

Final Conclusion: The Vicsa Safety S.A. Model Neon **Does Comply** with the ANSI Z87.1-2010 specification for the parameters tested and contained in this report.

Respectfully submitted,

Professional Service Industries, Inc.

Denis J. Columbare

Lab Technician, Special Test

Daniel E. John

Manager, Special Test/Electrical

Report To: Vicsa Safety S.A. Project No. 0823112 Laboratory No. SPT-10089-38A, Rev. A

Sample ID: Model Neon Report Date: September 8, 2011 Page 2 of 4

REPORT OF SPECTACLE TESTING - GENERAL REQUIREMENTS

Test/Property	ANSI Z87.1 Paragraph	Location	ANSI Z87.1-2010 Requirement	Test Results	Acceptance
Optical Quality	5.1.1/9.1.2	ook programmen van de kommen van de kommen van de kommen de kommen van de kommen van de kommen van de kommen v	Free of visible defects	Acceptable	Pass
Transmittance, Luminous	5.1.2/9.2.2		85% Minimum	N/A	N/A
Haze	5.1.3/9.3.2		3% max.	0.48 %	Pass
Refractive Power	5.1.4/9.4.3		± 0.06D	0.058 D	Pass
Astigmatism	5.1.4/9.4.3		≤0.06D max.	0.050 D	Pass
Resolving Power	5.1.4/9.4.3		Pattern 20 min.	Pattern 24	Pass
Prismatic Power	5.1.4/9.5.3		≥0.50 ∆	0.125 △	Pass
Vertical Prism Imbalance	5.1.4/9.5.3		≤0.25 ∆	0.125 △	Pass
Horizontal Prism Imbalance	5.1.4/9.5.3		≤0.25 ∆ Base In	0.125 △	Pass
			≤0.50 ∆ Base Out	Base In	
Drop ball impact	5.2.1/9.6.2		No fracture	Acceptable	Pass
lanition	5.2.3/9.7.3		Shall not ignite or continue to glow	Acceptable	Pass
Corrosion resistance	5.2.4/9.8.3		Function not impaired	Acceptable	Pass
Minimum Coverage Area	5.2.5	Left, Right	40 mm min. width, 33 mm min. height	Acceptable	Pass
Minimum lens thickness	5.3		No minimum requirement for impact rated spectacles		
Marking	5.4/Table 4A	Frame Front= N/A	Manufacturer and specification compliance	Acceptable	Pass
)		Temple = Vicsa Z87+			
		Left Lens = Vicsa Z87+ U6 L3			
		Right Lens = Vicsa Z87+ U6 L3			



Sample ID: Model Neon Report Date: September 8, 2011 Page 3 of 4

Report To: Vicsa Safety S.A. Project No. 0823112 Laboratory No. SPT-10089-38A, Rev. A

REPORT OF SPECTACLE TESTING IMPACT PROTECTOR REQUIREMENTS

Test/Property	ANSI Z87.1 Paragraph	Location	ANSI Z87.1-2010 Requirement	Test Results	Acceptance
Lateral Coverage	6.1.3/9.10.3		Continuous lateral coverage from the vertical plane/10 mm posterior/high/low	Acceptable	Pass
High mass impact	6.2.2/9.11.3	Left 1	No piece fully detached from inner surface, no penetration of rear surface, lens retained.	Acceptable	Pass
		Left 2		Acceptable	Pass
		Right 1		Acceptable	Pass
		Right 2		Acceptable	Pass
High velocity impact	6.2.3/9.12.3	Left 90°	No piece fully detached from inner surface, no penetration of rear surface, lens retained. No contact paste on projectile or device.	Acceptable	Pass
		30°		Acceptable	Pass
		90° 10 mm high		Acceptable	Pass
		Right 90°		Acceptable	Pass
		30°		Acceptable	Pass
		90° 10 mm low		Acceptable	Pass
Penetration	6.2.4/9.13.3		No fracture, no penetration of rear surface, lens retained	Acceptable	Pass



Report To: Vicsa Safety S.A. Project No. 0823112 Laboratory No. SPT-10089-38A, Rev. A

Sample ID: Model Neon Report Date: September 8, 2011 Page 4 of 4

REPORT OF SPECTACLE TESTING OPTIONAL TRANSMITTANCE ATTRIBUTES

Test/Property	ANSI Z87.1 Paragraph	Location	ANSI Z87.1-2010 Requirement	Test Results	Acceptance
Transmittance, UV Filter					
	Table 7	Shade = U6	0.01 % maximum	0.01 %	Pass
Near UV (NUV)	Table 7	Shade = U6	Shade = U6 0.1% maximum	0.005 %	Pass
Transmittance, Visible Filter Table 9	Table 9	Shade = L3	18% ≥ 8.5%	18 %	Pass



