

TEST RESULTS and REPORT

for LIBUS PPE

ARGON

by



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Also Certified for testing by the Safety Equipment Institute and CSA International

Z-LIB062615-01

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COLTS Laboratories

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**PRODUCT
RESULTS
SUMMARY**

A2LA Accredited Certificate # 1612.01

**LIBUS PPE
Z-LIB062615-01**

Project ID	Test/Models(s)	Results Pass / Fail	Reason	Page
Z-LIB062615-01-01	ANSI Z87.1-2010 High Impact Spectacles - Base Model ARGON Clear Lens, Black Temple	Pass		1
Z-LIB062615-01-02	ANSI Z87.1-2010 High Impact Spectacles - Variant ARGON Smoke Lens, Black Temple	Pass		8

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**Report
Summary**

A2LA Accredited Certificate # 1612.01

Report To:

LIBUS PPE
Calle 21 Nro. 1213
Berazategui, Bs.As.

Project

of Model(s): ARGON
Report of: ANSI Z87.1-2010 High Impact Spectacles - Base Model
Project ID(s): Z-LIB062615-01-01



Attn: Miguel Caro

Date: June 30, 2015

Product Description: Clear Lens, Black Temple

On June 26, 2015, COLTS Laboratories received Spectacles: ARGON from LIBUS PPE. From June 29, 2015 through June 30, 2015 COLTS Laboratories tested these Spectacles in accordance with ANSI Z87.1-2010.

Final Conclusion:

The Spectacles: ARGON (Clear Lens, Black Temple) do comply with ANSI Z87.1-2010 for the test(s) performed for ANSI Z87.1-2010 High Impact Spectacles - Base Model.

Please contact us should you have any questions concerning this report.

Respectfully submitted,

COLTS Laboratories

Daryl Neely
Vice-President & COO

Dale Payne
Technical Services Manager

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Report To: LIBUS PPE
Project No: Z-LIB062615-01-01



Sample ID:
ARGON
Clear Lens, Black Temple

A2LA Accredited Certificate # 1612.01

Report Date: 6/30/2015

Lab Temp (C): 23

Lab Rh: 49

Report of: ANSI Z87.1-2010 High Impact Spectacles - Base Model

Test/Property	Paragraph	Requirement	Test Results	Acceptance
Optical Quality	5.1.1	When tested in accordance with Section 9.1, protector lenses shall be free of: striae, bubbles, waves and other visible defects which would impair their optical quality.	Acceptable	Pass
Luminous Transmission	5.1.2	When tested in accordance with Section 9. 2, clear lenses shall have a luminous transmission of not less than 85%. Luminous Transmission Left Eye Right Eye	Acceptable 92.89% 92.77%	Pass Pass Pass
Haze	5.1.3	When tested in accordance with Section 9.3, clear plano lenses shall not exhibit more than 3% haze. Haze Left Eye Right Eye	Acceptable 0.65% 0.27%	Pass Pass Pass
Spectacle Refractive Power, Astigmatism, Resolving Power, Prism and Prism Imbalance for Plano Protectors	5.1.4	When tested in accordance with Section 9.4, the tolerance on refractive power, astigmatism and resolving power shall be as indicated in Table 1. Filter lenses of shade 9 or higher are exempt from this testing. When tested in accordance with Section 9.5, the tolerance on prism and prism imbalance shall be as indicated in Table 2. Refractive Power (± 0.06) Left Eye Right Eye Astigmatism (0.06 Max) Left Eye Right Eye Resolving Power (20 Min) Left Eye Right Eye Complete Prism (0.50 Max) Left Eye Right Eye	Acceptable +0.02 +0.02 Acceptable 0.03 0.03 Acceptable 34 34 Acceptable 0.100 0.141	Pass Pass Pass Pass Pass Pass Pass Pass Pass Pass

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Report To: LIBUS PPE
 Project No: Z-LIB062615-01-01



Sample ID:
 ARGON
 Clear Lens, Black Temple

A2LA Accredited Certificate # 1612.01

Report Date: 6/30/2015

Lab Temp (C): 23
 Lab Rh: 49

Report of: ANSI Z87.1-2010 High Impact Spectacles - Base Model

Test/Property	Paragraph	Requirement	Test Results	Acceptance
Spectacle Refractive Power, Astigmatism, Resolving Power, Prism and Prism Imbalance for Plano Protectors	5.1.4	When tested in accordance with Section 9.4, the tolerance on refractive power, astigmatism and resolving power shall be as indicated in Table 1. Filter lenses of shade 9 or higher are exempt from this testing. When tested in accordance with Section 9.5, the tolerance on prism and prism imbalance shall be as indicated in Table 2.		
		Prismatic Imbalance	Acceptable	Pass
		Vertical (0.25 Max)	0.00	Pass
		Horizontal Base In/Out (In 0.25 Max; Out 0.50 Max)	0.10 in	Pass
Physical Requirements	5.2	Protectors shall be free from: projections, sharp edges or other defects which are likely to cause discomfort or injury during use.	Acceptable	Pass
Drop Ball Impact Resistance	5.2.1	When tested in accordance with Section 9.6, protector lenses shall not fracture when impacted by a 25.4 mm (1 in.) steel ball when dropped from a height of 127 cm (50 in.). Glass welding filter lenses shall be tested and used in conjunction with a safety plate in order to comply with the impact performance criteria.		
		Sample 1 - Left Eye	Acceptable	Pass
		Sample 2 - Left Eye	Acceptable	Pass
		Sample 3 - Right Eye	Acceptable	Pass
		Sample 4 - Right Eye	Acceptable	Pass
Ignition (Spectacle)	5.2.3	When tested in accordance with Section 9.7, protectors shall not ignite or continue to glow once the rod is removed. Each externally exposed material (exclusive of textiles or elastic bands) shall be tested.		
		Lens	Acceptable	Pass
		Front	Acceptable	Pass
		Temple	Acceptable	Pass
		Sideshield	N/A	N/A
		Other	N/A	N/A
Corrosion Resistance of Metal Components	5.2.4	When tested in accordance with Section 9.8, 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.		
		Corrosion Resistant	Acceptable	Pass

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Sample ID:
 ARGON
 Clear Lens, Black Temple

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Report Date: 6/30/2015

Lab Temp (C): 23
 Lab Rh: 49

Report of: ANSI Z87.1-2010 High Impact Spectacles - Base Model

Test/Property	Paragraph	Requirement	Test Results	Acceptance
Minimum Coverage Area	5.2.5	The eyewire and lens shall cover an area not less than 40 mm wide and 33 mm high (elliptical) in front of each eye.		
		Frames designed for small head sizes (marked H) shall cover an area of not less than 34 mm wide and 28 mm high (elliptical). Minimum Coverage Area	Acceptable	Pass
Minimum Lens Thickness	5.3	The minimum lens thickness for specified protectors shall be those indicated in Table 3. Note 1: No minimum thickness requirement applies to the protector beyond a vertical plane passing through the 90 degree impact point. Note 2: For plano spectacles, no minimum thickness is required for protectors if they meet the requirements of Section 9.11, High Mass Impact Test.		
		Minimum Thickness	N/A	N/A
Marking Requirements (Spectacles)	5.4	All protectors shall bear the permanent markings in specified locations as shown in Table 4a. Markings shall follow the sequence shown in Table 4b. Markings 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.		
		Permanence of Markings	N/A	N/A
		Complete Device Markings	N/A	N/A
		Sequence Correct	N/A	N/A
		Mfg Mark or Logo	N/A	N/A
		Z87 Mark	N/A	N/A
		+ Mark	N/A	N/A
		H Mark (Coverage - small head sizes)	N/A	N/A
		Lens Type (multiple claim sequence W,U,L,R,V,S)	N/A	N/A
		Replaceable Lens Markings	N/A	N/A
		Sequence Correct	N/A	N/A
		Mfg Mark or Logo	N/A	N/A
		+ Mark	N/A	N/A
H Mark (Coverage - small head sizes)	N/A	N/A		
Lens Type (multiple claim sequence W,U,L,R,V,S)	N/A	N/A		

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Sample ID:
 ARGON
 Clear Lens, Black Temple

A2LA Accredited Certificate # 1612.01

Report Date: 6/30/2015

Lab Temp (C): 23
 Lab Rh: 49

Report of: ANSI Z87.1-2010 High Impact Spectacles - Base Model

Test/Property	Paragraph	Requirement	Test Results	Acceptance
Marking Requirements (Spectacles)	5.4	All protectors shall bear the permanent markings in specified locations as shown in Table 4a. Markings shall follow the sequence shown in Table 4b. Markings 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.		
		Spectacle Frame Front Markings	N/A	N/A
		Sequence Correct	N/A	N/A
		Mfg Mark or Logo	N/A	N/A
		Z87 Mark	N/A	N/A
		+ Mark	N/A	N/A
		H Mark (Coverage - small head sizes)	N/A	N/A
		At Least One Temple Marked	N/A	N/A
		Sequence Correct	N/A	N/A
		Mfg Mark or Logo	N/A	N/A
		Z87 Mark	N/A	N/A
		+ Mark	N/A	N/A
		H Mark (Coverage - small head sizes)	N/A	N/A
		Both Detachable Sideshields (If Present)	N/A	N/A
		Sequence Correct	N/A	N/A
Z87 Mark	N/A	N/A		
+ Mark	N/A	N/A		
Markings not accessed per customer request				
Frames for Replaceable or Removable Lenses	5.5.4	All frames which can house replaceable or removable lenses shall be supplied with detailed specifications on the required lens bevel design or mounting technique and nominal lens sizing required to conform to ANSI/ISEA Z87.1-2010.		
		Specifications supplied	N/A	N/A
Aftermarket Components	5.7	All original equipment manufacturers (OEM) and non-OEM aftermarket components not sold with the original device shall be tested.		
		Aftermarket Components	Manufacturer requirement	Not testable

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Report To: LIBUS PPE
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Sample ID:
 ARGON
 Clear Lens, Black Temple

A2LA Accredited Certificate # 1612.01

Report Date: 6/30/2015

Lab Temp (C): 23
 Lab Rh: 49

Report of: ANSI Z87.1-2010 High Impact Spectacles - Base Model

Test/Property	Paragraph	Requirement	Test Results	Acceptance
Impact Rated Protectors	6.1.1	Impact-rated protectors and replaceable components shall meet the impact requirements in this standard and be marked in accordance with Table 4a and Table 4b.		
		Impact Requirements	Acceptable	Pass
		Marking Requirements	N/A	N/A
Markings not accessed per customer request				
Lateral (Side) Coverage	6.1.3	When tested in accordance with Section 9.10, impact rated protectors shall provide continuous lateral coverage (i.e. no openings greater than 1.5mm (0.06 in.) in diameter) from the vertical plane of the lenses tangential 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.) in height (or 8 mm (0.315 in.) for the smaller headform) above and not less than 10 mm (0.394 in.) in height (or 8 mm (0.315 in.) for the smaller headform) below the horizontal plane centered on the eyes of the headform. The probe shall not contact the headform within the defined coverage area.		
		Lateral (Side) Coverage	Acceptable	Pass
High Mass Impact	6.2.2	When tested in accordance with Section 9.11, the complete device shall be capable of resisting an impact from a pointed projectile weighing 500 g (17.6 oz.) dropped from a height of 127 cm (50.0 in.).		
		Left Eye Sample 1	Acceptable	Pass
		Left Eye Sample 2	Acceptable	Pass
		Right Eye Sample 3	Acceptable	Pass
		Right Eye Sample 4	Acceptable	Pass
High Velocity Impact (Spectacles)	6.2.3	When tested in accordance with Section 9.12, the complete device shall be capable of resisting impact from a 6.35 mm (0.25 in) diameter steel ball traveling at 150 feet per second. No contact with the eye of the headform is permitted as a result of impact.		
		Left Eye Center	153 fps	Pass
		Left Eye 30°	153 fps	Pass
		Right Eye Center	152 fps	Pass
		Right Eye 30°	150 fps	Pass
		One Side 90° at 10mm Above (H - 8mm)	153 fps	Pass
		Opposite Side 90° at 10mm Below (H - 8mm)	152 fps	Pass

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Sample ID:
ARGON
Clear Lens, Black Temple

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Report Date: 6/30/2015

Lab Temp (C): 23
Lab Rh: 49

Report of: ANSI Z87.1-2010 High Impact Spectacles - Base Model

Test/Property	Paragraph	Requirement	Test Results	Acceptance
Penetration Test (lenses only)	6.2.4	When tested in accordance with Section 9.13, lenses for all complete devices shall be capable of resisting penetration by a weighted needle with a total weight of 44.2 gm (1.56 oz.) dropped from a height of 127 cm (50.0 in.).		
		Left Eye Sample 1	Acceptable	Pass
		Left Eye Sample 2	Acceptable	Pass
		Right Eye Sample 3	Acceptable	Pass
		Right Eye Sample 4	Acceptable	Pass

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Summary**

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Report To:

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Calle 21 Nro. 1213
Berazategui, Bs.As.

Project

of Model(s): ARGON
Report of: ANSI Z87.1-2010 High Impact Spectacles -
Variant
Project ID(s): Z-LIB062615-01-02



Attn: Miguel Caro

Date: June 30, 2015

Product Description: Smoke Lens, Black Temple

On June 26, 2015, COLTS Laboratories received Spectacles: ARGON from LIBUS PPE. From June 29, 2015 through June 30, 2015 COLTS Laboratories tested these Spectacles in accordance with ANSI Z87.1-2010.

Final Conclusion:

The Spectacles: ARGON (Smoke Lens, Black Temple) do comply with ANSI Z87.1-2010 for the test(s) performed for ANSI Z87.1-2010 High Impact Spectacles - Variant.

Please contact us should you have any questions concerning this report.

Respectfully submitted,

COLTS Laboratories

Daryl Neely
Vice-President & COO

Dale Payne
Technical Services Manager

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Report To: LIBUS PPE
 Project No: Z-LIB062615-01-02



Sample ID:
 ARGON
 Smoke Lens, Black Temple

A2LA Accredited Certificate # 1612.01

Report Date: 6/30/2015

Lab Temp (C): 23
 Lab Rh: 49

Report of: ANSI Z87.1-2010 High Impact Spectacles - Variant

Test/Property	Paragraph	Requirement	Test Results	Acceptance
Optical Quality	5.1.1	When tested in accordance with Section 9.1, protector lenses shall be free of: striae, bubbles, waves and other visible defects which would impair their optical quality.	Acceptable	Pass
Spectacle Refractive Power, Astigmatism, Resolving Power, Prism and Prism Imbalance for Plano Protectors	5.1.4	When tested in accordance with Section 9.4, the tolerance on refractive power, astigmatism and resolving power shall be as indicated in Table 1. Filter lenses of shade 9 or higher are exempt from this testing. When tested in accordance with Section 9.5, the tolerance on prism and prism imbalance shall be as indicated in Table 2.		
		Refractive Power (± 0.06)	Acceptable	Pass
		Left Eye	+0.02	Pass
		Right Eye	+0.02	Pass
		Astigmatism (0.06 Max)	Acceptable	Pass
		Left Eye	0.03	Pass
		Right Eye	0.03	Pass
		Resolving Power (20 Min)	Acceptable	Pass
		Left Eye	24	Pass
		Right Eye	28	Pass
		Complete Prism (0.50 Max)	Acceptable	Pass
		Left Eye	0.158	Pass
		Right Eye	0.112	Pass
		Prismatic Imbalance	Acceptable	Pass
		Vertical (0.25 Max)	0.05	Pass
		Horizontal Base In/Out (In 0.25 Max; Out 0.50 Max)	0.10 in	Pass
Physical Requirements	5.2	Protectors shall be free from: projections, sharp edges or other defects which are likely to cause discomfort or injury during use.	Acceptable	Pass
Drop Ball Impact Resistance	5.2.1	When tested in accordance with Section 9.6, protector lenses shall not fracture when impacted by a 25.4 mm (1 in.) steel ball when dropped from a height of 127 cm (50 in.). Glass welding filter lenses shall be tested and used in conjunction with a safety plate in order to comply with the impact performance criteria.		
		Sample 1 - Left Eye	Acceptable	Pass

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 ARGON
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Lab Temp (C): 23
 Lab Rh: 49

Report of: ANSI Z87.1-2010 High Impact Spectacles - Variant

Test/Property	Paragraph	Requirement	Test Results	Acceptance
Drop Ball Impact Resistance	5.2.1	When tested in accordance with Section 9.6, protector lenses shall not fracture when impacted by a 25.4 mm (1 in.) steel ball when dropped from a height of 127 cm (50 in.). Glass welding filter lenses shall be tested and used in conjunction with a safety plate in order to comply with the impact performance criteria.		
		Sample 2 - Left Eye	Acceptable	Pass
		Sample 3 - Right Eye	Acceptable	Pass
		Sample 4 - Right Eye	Acceptable	Pass
Ignition (Spectacle)	5.2.3	When tested in accordance with Section 9.7, protectors shall not ignite or continue to glow once the rod is removed. Each externally exposed material (exclusive of textiles or elastic bands) shall be tested.		
		Lens	Acceptable	Pass
		Front	Acceptable	Pass
		Temple	Acceptable	Pass
		Sideshield	N/A	N/A
		Other	N/A	N/A
Corrosion Resistance of Metal Components	5.2.4	When tested in accordance with Section 9.8, 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.		
		Corrosion Resistant	Acceptable	Pass
Minimum Coverage Area	5.2.5	The eyewire and lens shall cover an area not less than 40 mm wide and 33 mm high (elliptical) in front of each eye.		
		Frames designed for small head sizes (marked H) shall cover an area of not less than 34 mm wide and 28 mm high (elliptical). Minimum Coverage Area	Acceptable	Pass
Minimum Lens Thickness	5.3	The minimum lens thickness for specified protectors shall be those indicated in Table 3. Note 1: No minimum thickness requirement applies to the protector beyond a vertical plane passing through the 90 degree impact point. Note 2: For plano spectacles, no minimum thickness is required for protectors if they meet the requirements of Section 9.11, High Mass Impact Test.		
		Minimum Thickness	N/A	N/A

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Report To: LIBUS PPE
 Project No: Z-LIB062615-01-02



Sample ID:
 ARGON
 Smoke Lens, Black Temple

A2LA Accredited Certificate # 1612.01

Report Date: 6/30/2015

Lab Temp (C): 23
 Lab Rh: 49

Report of: ANSI Z87.1-2010 High Impact Spectacles - Variant

Test/Property	Paragraph	Requirement	Test Results	Acceptance
Marking Requirements (Spectacles)	5.4	All protectors shall bear the permanent markings in specified locations as shown in Table 4a. Markings shall follow the sequence shown in Table 4b. Markings 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.		
		Permanence of Markings	N/A	N/A
		Complete Device Markings	N/A	N/A
		Sequence Correct	N/A	N/A
		Mfg Mark or Logo	N/A	N/A
		Z87 Mark	N/A	N/A
		+ Mark	N/A	N/A
		H Mark (Coverage - small head sizes)	N/A	N/A
		Lens Type (multiple claim sequence W,U,L,R,V,S)	N/A	N/A
		Replaceable Lens Markings	N/A	N/A
		Sequence Correct	N/A	N/A
		Mfg Mark or Logo	N/A	N/A
		+ Mark	N/A	N/A
		H Mark (Coverage - small head sizes)	N/A	N/A
		Lens Type (multiple claim sequence W,U,L,R,V,S)	N/A	N/A
		Spectacle Frame Front Markings	N/A	N/A
		Sequence Correct	N/A	N/A
		Mfg Mark or Logo	N/A	N/A
		Z87 Mark	N/A	N/A
		+ Mark	N/A	N/A
		H Mark (Coverage - small head sizes)	N/A	N/A

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Report of: ANSI Z87.1-2010 High Impact Spectacles - Variant

Test/Property	Paragraph	Requirement	Test Results	Acceptance
Marking Requirements (Spectacles)	5.4	All protectors shall bear the permanent markings in specified locations as shown in Table 4a. Markings shall follow the sequence shown in Table 4b. Markings 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.		
		At Least One Temple Marked	N/A	N/A
		Sequence Correct	N/A	N/A
		Mfg Mark or Logo	N/A	N/A
		Z87 Mark	N/A	N/A
		+ Mark	N/A	N/A
		H Mark (Coverage - small head sizes)	N/A	N/A
		Both Detachable Sideshields (If Present)	N/A	N/Av
		Sequence Correct	N/A	N/A
		Z87 Mark	N/A	N/A
		+ Mark	N/A	N/A
Markings not accessed per customer request				
Frames for Replaceable or Removable Lenses	5.5.4	All frames which can house replaceable or removable lenses shall be supplied with detailed specifications on the required lens bevel design or mounting technique and nominal lens sizing required to conform to ANSI/ISEA Z87.1-2010.		
		Specifications supplied	N/A	N/A
Aftermarket Components	5.7	All original equipment manufacturers (OEM) and non-OEM aftermarket components not sold with the original device shall be tested.		
		Aftermarket Components	Manufacturer requirement	Not testable
Impact Rated Protectors	6.1.1	Impact-rated protectors and replaceable components shall meet the impact requirements in this standard and be marked in accordance with Table 4a and Table 4b.		
		Impact Requirements	Acceptable	Pass
		Marking Requirements	N/A	N/A
Markings not accessed per customer request				

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 Lab Rh: 49

Report of: ANSI Z87.1-2010 High Impact Spectacles - Variant

Test/Property	Paragraph	Requirement	Test Results	Acceptance
Lateral (Side) Coverage	6.1.3	When tested in accordance with Section 9.10, impact rated protectors shall provide continuous lateral coverage (i.e. no openings greater than 1.5mm (0.06 in.) in diameter) from the vertical plane of the lenses tangential 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.) in height (or 8 mm (0.315 in.) for the smaller headform) above and not less than 10 mm (0.394 in.) in height (or 8 mm (0.315 in.) for the smaller headform) below the horizontal plane centered on the eyes of the headform. The probe shall not contact the headform within the defined coverage area. Lateral (Side) Coverage	Acceptable	Pass
High Mass Impact	6.2.2	When tested in accordance with Section 9.11, the complete device shall be capable of resisting an impact from a pointed projectile weighing 500 g (17.6 oz.) dropped from a height of 127 cm (50.0 in.). Left Eye Sample 1 Left Eye Sample 2 Right Eye Sample 3 Right Eye Sample 4	Acceptable Acceptable Acceptable Acceptable	Pass Pass Pass Pass
High Velocity Impact (Spectacles)	6.2.3	When tested in accordance with Section 9.12, the complete device shall be capable of resisting impact from a 6.35 mm (0.25 in) diameter steel ball traveling at 150 feet per second. No contact with the eye of the headform is permitted as a result of impact. Left Eye Center Left Eye 30° Right Eye Center Right Eye 30° One Side 90° at 10mm Above (H - 8mm) Opposite Side 90° at 10mm Below (H - 8mm)	152 fps 153 fps 153 fps 151 fps 152 fps 153 fps	Pass Pass Pass Pass Pass Pass
Penetration Test (lenses only)	6.2.4	When tested in accordance with Section 9.13, lenses for all complete devices shall be capable of resisting penetration by a weighted needle with a total weight of 44.2 gm (1.56 oz.) dropped from a height of 127 cm (50.0 in.). Left Eye Sample 1 Left Eye Sample 2 Right Eye Sample 3 Right Eye Sample 4	Acceptable Acceptable Acceptable Acceptable	Pass Pass Pass Pass

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Smoke Lens, Black Temple

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Report of: ANSI Z87.1-2010 High Impact Spectacles - Variant

Test/Property	Paragraph	Requirement	Test Results	Acceptance
Special Purpose Lenses	Table 10	Transmittance Requirements for Special Purpose Lenses		
		Tinted Lens - Left Eye (8% - 85%)	14.75%	Pass
		Tinted Lens - Right Eye (8% - 85%)	15.16%	Pass
		Tinted Lens - Ratio (0.90 - 1.10)	0.973	Pass



APPENDIX 1

ANSI Z87.1 Measurement Uncertainty Values		
Section	Requirement	Uncertainty
5.1.2	Luminous Transmittance	0.41%
5.1.3	Haze	0.41%
5.1.4	Refractive Power & Astigmatism	0.007D
5.1.4	Prism	0.01Δ
5.3	Minimum Lens Thickness	0.1 mm
5.5.3.1	Welding Protectors – Transmittance of Non-Lens Area	0.0000017%
5.6.1	Replaceable Lenses – Goggles	0.1 mm
5.6.2	Replaceable Lenses – Welding Helmets and Handshields	0.1 mm
7.1.2	Clear and Filter Lenses	
		Table 6 (Welding Filters) See 7.1.3
		Table 7 EFUV 0.0000551%
		NUV 0.0000576%
		Table 8 (IR) 0.010395%
		Table 9 (VIS) See 7.1.3
		W1.3 – W10
		Table 10 Tinted 0.41%
		Extra Dark 0.0001944%
7.1.3	Automatic Darkening Welding Filter Lenses	
		W1.3 – W3.0 0.41%
		W4 0.0018287%
		W5 0.0003283%
		W6 0.0003605%
		W7 0.0000961%
		W8 0.0001944%
		W9 0.0000459%
		W10 0.0000706%
		W11 0.0000068%
		W12 0.0000055%
		W13 0.0000028%
		W14 0.0000017%
		EFUV 0.0000551%
		NUV 0.0000576%
		IR 0.010395%
7.1.3.1	Switching Index	0.0192 mSec
7.1.4	Visible Light Filters	
		Visible Light 0.41%
		UVA 0.0000576%
		UVB 0.0000551%
7.2.1	Transmittance of Housings – Goggles	0.0000017%
7.2.2	Transmittance of Housings – Faceshields	0.0000017%