

REPORT

3933 US ROUTE 11 CORTLAND, NEW YORK 13045

Order No. G100766457 Date: September 27, 2012

REPORT NO. 100766457CRT-008

TEST OF SAFETY GLASSES
MODELS
ZOOM CLEAR ZOOM GREY

RENDERED TO

VICSA SAFETY SA PINTOR CICARELLI 683 8950002 SAN JOAQUIN, CHILE

DATA REQUESTED

The client requested optical testing to Section 5 of ANSI Z87.1.

AUTHORIZATION

This test service was authorized by signed quote number 500380131.

REFERENCE DOCUMENTS: The following Test Standards were used in part or in total to test

each sample:

ANSI Z87.1 2010 American National Standard for Occupational and Educational

Personal Eye and Face Protection Devices

ASTM D1003 2007 Standard Test Method for Haze and Luminous Transmittance of

Transparent Plastics

DEVICES SUBMITTED

The samples were received by Intertek in undamaged condition, and were tested as received. The sample designations were 250592-18 through 250592-19.

DATES OF TESTS

September 13 through September 26, 2012



EQUIPMENT LIST

Equipment Used	Model Number	Number	Calibration Date	Due Date	_
Optronics Spectroradiometer	OL750D	E288	09/13/12	09/14/12	
Gardner Hazemeter	XL211	N328	09/26/12	11/26/12	
Extech Hygrothermometer	445703	T1366	10/19/11	10/19/12	
Extech Hygrothermometer	445703	T1355	10/29/11	10/29/12	
Intertek 100ft Goniometer	NA	N060	08/14/12	08/14/13	

TESTS

Section 5.1.1 Optical Quality:

Lenses shall be free of striae, bubbles, waves and other visible defects which would impair their optical quality.

Section 5.1.2 Luminous Transmission:

Clear lenses shall have a luminous transmission of not less than 85%. Clear and Filter lenses shall be labeled in accordance with Table 4a of ANSI Z87.1. Plano and prescription lenses shall comply with Tables 6 - 10 of ANSI Z87.1 where applicable.

Section 5.1.3 Haze:

Clear and plano lenses shall not exhibit more than 3% haze.

Section 5.1.4 Refractive Power, Astigmatism, Resolving Power, Prism and Prism Imbalance:

Lenses shall meet the tolerances for Refractive Power, Astigmatism and Resolving power as specified in Table 1 of ANSI Z87.1. Lenses shall meet the tolerances for Prism and Prism Imbalance as specified in Table 2 of ANSI Z87.1.

Table 1: Tolerance on Refractive Power, Astigmatism and Resolving Power							
Protector Refractive Power		Astigmatism	Resolving Power				
Spectacle	± 0.06 D	≤ 0.06 D	Pattern 20				
Goggle	± 0.06 D	≤ 0.06 D	Pattern 20				
Faceshield Windows	No Requirement	No Requirement	Pattern 20				
Welding Helmet Lenses	± 0.06 D	≤ 0.06 D	Pattern 20				

Table 2: Tolerance on Prism and Prism Imbalance							
Protector	Prism	Vertical Imbalance	Base In Imbalance	Base Out Imbalance			
Spectacle	≤ 0.50 ∆	≤ 0.25 ∆	≤ 0.25 ∆	≤ 0.50 ∆			
Goggle	≤ 0.25 ∆	≤ 0.125 ∆	≤ 0.125 ∆	≤ 0.50 ∆			
Faceshields	≤ 0.37 ∆	≤ 0.37 ∆	≤ 0.125 ∆	≤ 0.75 ∆			
Welding Lenses	≤ 0.50 ∆	≤ 0.25 ∆	≤ 0.25 ∆	≤ 0.75 ∆			

Date: September 27, 2012



RESULTS OF TEST

(Control Number	Model Number	Defects	Notes	Pass/Fail
	250592-18	Zoom Clear	None		Pass
	250592-19	Zoom Grey	None		Pass

Section 5.1.2 Luminous Transmission:

Control Number	Model Number	Left Eye	Right Eye	Pass/Fail/NA
250592-18	Zoom Clear	90.5	90.5	Pass
250592-19	Zoom Grey	11.1	11.3	NA

Section 5.1.3 Haze:

Control Number	Model Number	Left Eye	Right Eye	Pass/Fail/NA
250592-18	Zoom Clear	0.37	0.39	Pass
250592-19	Zoom Grey	0.69	0.61	Pass

Section 5.1.4 Refractive Power, Astigmatism, Resolving Power

Control Number	Model Number	Eye	Refractive Power (diopters)	Astigmatism (diopters)	Resolving Power	Pass/Fail
250592-18	Zoom Clear	Left Right	-0.02 -0.02	0.05 0.05	48 48	Pass
250592-19	Zoom Grey	Left Right	-0.03 -0.03	0.05 0.05	42 42	Pass

Section 5.1.4 Prism and Prism Imbalance

Control Number	Model Number	Eye	Prism (Δ)	Vertical Imbalance (Δ)	Base in Imbalance (Δ)	Base Out Imbalance (Δ)	Pass/Fail
250592-18	Zoom Clear	Left Right	0.06 0.04	0.03		0.03	Pass
250592-19	Zoom Grey	Left Right	0.04 0.04	0.06	0.00	0.00	Pass

Transmittance Ratings

Control			Visible Light Transmittance			UV Transmittance (%)			
Number	Model Number	Eye	(%)	L-Scale	Far UV	Near UV	U-Scale		
250592-18	Zoom Clear	Left Right	90.5 90.5	Clear	0.00	0.00	U6	-	
250592-19	Zoom Grey	Left Right	11.1 11.3	L3	0.00	0.00	U6		

Date: September 27, 2012



PHOTO OF SAMPLE(S):

ZOOM CLEAR



ZOOM GREY



In Charge Of Tests:

Denis Niggli Engineer

Lighting Division

Report Reviewed By:

Senior Project Engineer

Date: September 27, 2012

David Elli

Lighting Division