

# **REPORT** 3933 US ROUTE 11 CORTLAND, NEW YORK 13045

Order No. G100789754

Revision Date: June 12, 2013 Original Issue Date: June 10, 2013

## REPORT NO. 100789754CRT-012

TEST OF SAFETY GLASSES MODEL DELTA CLEAR

### RENDERED TO

#### VICSA SAFETY SA PINTOR CICARELLI 683 8950002 SAN JOAQUIN, CHILE

#### **REVISION NOTE:**

Corrected model name from Discovery Clear to Delta Clear.

#### DATA REQUESTED

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

#### **AUTHORIZATION**

This test service was authorized by signed quote number 500386937.

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 sample was received by Intertek in undamaged condition, and was tested as received. The sample designation is 789754-28

#### DATES OF TESTS

June 7 through June 10, 2013

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# EQUIPMENT LIST

Equipment Used	Model Number	Control Number	Calibration Date	Calibration Due Date
Optronics Spectroradiometer	OL750D	E288	06/07/13	06/08/13
Gardner Hazemeter	XL211	N328	06/07/13	07/07/13
Extech Hygrothermometer	445703	T1366	11/08/12	11/08/13
Intertek 100ft Goniometer	NA	N060	08/14/12	08/14/13

# <u>TESTS</u>

### 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 ∆	



# RESULTS OF TEST

Section 5.1.1	1 Optical Qua	ality:							
Control Nu	nber Model Number		mber	Defects		Notes		Pass/Fail	
789754-	08	DELTA CLEAR		None				Pass	
Section 5.1.2	2 Luminous I	ransmissio	<u>on:</u>	D	· · · · · · · · · · · · · · · · · · ·		I		
			h	Percent Transmittance		Dev			
							Pas	Pass/Fall/INA	
789754-0	18 D	ELTA CLE	AR	91.5	91.3			Pass	
Section 5.1.3	B Haza								
00000110.1.0	<u>5 Haze.</u>			Pé	ercent Haz	70	1		
Control Nur	nber N	Iodel Num	ber	Left Eve		Right Eve		Pass/Fail/NA	
789754-0	18 D	ELTA CLE	AR	0.29		0.18		Pass	
1001010				0.20	0.10			1 455	
Section 5.1.4	4 Refractive I	Power, Ast	igmatism, F	Resolving Powe	ər				
Control			-	Refractive Po	wer As	tigmatism	Resolving		
Number	Model N	umber	Eye	(diopters)	(*	diopters)	Power	Pass/Fail	
		Left		0.00	0.04		48	Pass	
109134-00	DELIA	JLLAN	Right	0.00		0.03		F 855	
Section 5.1.4	4 Prism and I	Prism Imba	lance		<b>.</b> .	-	<b>a</b> .		
			<b>D</b> :	Vertical	Base Ir	ו Base	Out		
Control	Model	<b>F</b>	Prism	Impalance	Impalan	ce Imbal	ance	D = = = / <b>F</b> = 1	
Number		Eye	<u>(Δ)</u>	(Δ)	(Δ)	(2	A)	ass/Fall	
789754-08		Lett	0.06	0.03	0.03		-	Pass	
	CLEAR	Right	0.04						
Transmittand	e Ratings								
Tansmitant	<u>so rratings</u>		Visih	le Liaht					
Control	Trans		Transi	mittance	UV Transmittance (%)				

Model Number

DELTA

CLEAR

Eye

Left

Right

Number

789754-08

(%)

91.5

91.3

L-Scale

Clear

Far UV

0.00

Near UV

0.00

U-Scale

U6



# PHOTO OF SAMPLE(S):

DELTA CLEAR



In Charge Of Tests:

21:5

Denis Niggli Engineer Lighting Division

Report Reviewed By:

David Ella

David Ellis Senior Project Engineer Lighting Division