

REF: C20188020

## GAFA UNILENTE DE SEGURIDAD "FARAONI" ANTIEMPAÑANTE

- **Descripción:** Gafa unilente de seguridad "FARAONI" Antiempañante.
- Marca: Creattor
- Presentación comercial: Par de gafas.
- Fabricación: Producto importado.



## Descripción del producto

Gafa de seguridad elaborada en policarbonato 100%, protege contra los rayos ultravioleta, sin antifog, es decir, sin tratamiento anti empaño, pose rejilla lateral de ventilación directa que ayuda a reducir el empañamiento. Se puede usar sola o sobre lentes de prescripción. Cumple con los estándares de normativa ANSI de alto impacto.

# Características del producto

- Resistencia a impactos. Resistencia a salpicaduras de productos químicos.
- Filtro UV 99.9%.
- Diseño ergonómico en policarbonato oftálmico de alta transparencia.
- CERTIFICACIONES ANSI Z87.1 + Europa EN 166

PROPIEDADES FISICAS	LIMITE SUPERIOR ESPECIFICACIONES		OBJETIVO	LIMITE INFERIOR ESPECIFICACIONES	
September 1990 (1900)			10000	1000	
Espesor de la lente	2,1	2,0		2,0	
Base de lente de protección lateral (base curva)	N/A	N/A		N/A	
Base de l'ente óptica (base curva)	N/A	9,25C		N/A	
Peso (g)	24,4	24		23,6	
Tamaño de la lente (vertical) (mm.)	47	46		45	
Tamaño de la lente (diagonal) (mm.)	97	96		95	
Distancia interpupilar (mm.)	N/A	64		N/A	
Forma ocular (bisagra-bisagra) (mm.)	137		138	135	
Longitud de la patilla (lente a punta) (mm)	121		120	119	
Análisis óptico: tasa de transmisión(%) para lente transparente	100		88	85	
Análisis óptica - Velocidad de transmisión (%) para lente ahumada	10,5		10	8	
Análisis óptico - Valor UV	N/A		380	N/A	
Óptica - Analizador de espejos, Prizm poder,	N/A	0	,5 - ,25	N/A	
Horizontal, L&R	100		11.120	- 400	
Vertical, L&R					
Prueba de alto impacto (lente, montura, templos) L&R	N/A	ALTA VELOC	IDAD ( 150 FT / S )	N/A	
Prueba de penetración	N/A	cur	MPLE	N/A	

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## Especificaciones del producto

- Visores en Policarbonato 100% con protección lateral.
- Protección lateral integrada.
- Patillas en Policarbonato 100% Rejilla de ventilación directa para circulación de aire dentro del lente.
- Mayor cobertura del rostro.
- Terminal de patillas perforada para cordón de seguridad.
- Pueden usarse solas o sobre gafas con prescripción.

## **Aplicaciones**

Metalmecánica Farmacéutica, Aserraderos, Minería, Construcción, Forestal, Agricultura, Industria en general, Alimenticia, Química.

## Condiciones de Almacenamiento

- Humedad relativa máxima: 70%
- Temperatura máxima: 32°C
- Almacenar en un lugar fresco y seco, evitando los rayos directos del sol.
- Inadecuadas condiciones de almacenamiento, carga y descarga brutal probablemente afectasen la calidad de los productos.

## Disposición Final

- En caso de que el producto se encuentre contaminado con residuos, colóquelo en el respectivo contenedor según cual sea la sustancia o material.
- Los empaques contenedores deberán ser depositada en el contenedor correspondiente a residuos reciclables, en caso que esta se encuentre contaminada por alguna sustancia o material, deséchela en el mismo contenedor donde se depositen estas sustancias.





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### GARANTIA LIMITADA

CREATTOR garantiza que sus productos están libres de defectos en los materiales y en la mano de obra. Un producto sujeto a un reclamo de garantía se debe poner primero a disposición de un distribuidor CREATTOR autorizado o del vendedor a través del cual se ha adquirido el producto.





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Test Report T12425-01-2 Issue 1 ANSI/ISEA Z87.1-2015 (High Velocity Impact) Fu Sheng Optical Industry Co., Ltd. CV29H Spectacles 31 May 2018



Approved by:

Keith E. Whitten Laboratory Manager Prepared by:

Cathy Woloszyn

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#### Objective:

Contract testing to ANSI/ISEA Z87.1-2015 "American National Standard for Occupational and Educational Personal Eye and Face Protection Devices".

Clause(s): 6.2.3 High Velocity Impact

### Samples:

CV29H Spectacles

Lens Quantity Sample II

Date(s) submitted: 26 March 2018

#### Procedures:

Testing protocols in accord with good laboratory practice were employed for all tests.

All tests were conducted in a standard laboratory atmosphere unless otherwise specified.

Samples were randomly selected from the quantity provided and tested in the as-received condition unless otherwise stated

Testing procedures as specified within Section 9 of ANSI/ISEA Z87.1-2015 were followed unless noted in results.

When applicable, samples were assessed on medium headform (64mm PD).

### Assessment Summary:

Date(s) tested: 10 April 2018

ANSI/ISEA Z87.1-2015 Requirements	Compliant	Non-Compliant
6.2.3 High Velocity Impact	X	

#### Results:

### 6.2.3 High Velocity Impact

Sample ID	Location	Velocity (ft/sec)	Pass	Fail
5A-7 Right 0°		152.8	X	
5A-8	Right 30°	152.6	X	
5A-9	Right 90° ↑ 10mm	150.8	X	
5A-10	Left 0°	152.3	X	
5A-11	Left 30°	152.3	X	
5A-12	Left 90° ↓ 10nun	151.2	X	

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#### Sample Photograph:





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- Client or Client's authorized representative shall be afforded the opportunity to clarify test requests and reasonable access to monitor test work, provisional to protecting the confidentiality of other clients.
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- Any use by Client of ICS's Reports or the information contained therein is conditioned on timely payment of all fees.
- The name(s) listed as the "Issued to" party on test reports may not reflect the actual entity submitting and/or contracting the assessment.
- 8. ICS shall retain copies of testing job files (including reports) for a period of at least six (6) years and when applicable, evidentiary test samples for the length of time as deemed appropriate after which time they may be disposed of at management's discretion. If Client requests additional copies of Reports during this period, an additional charge will apply for the preparation and delivery of such reports.
- Test reports are valid for certification purposes for one year from date of issue, inclusive of retest or variant additions which must be performed within one year of date of issue to avoid full retest.
- Client is responsible for procuring, at its cost, insurance protecting the value of its property and samples.
- For the safety of our personnel, Client must advise if samples are known or suspected to contain hazardous substances. Safety Data Sheets must be provided upon request if available.
- 12. ICS represents that Services shall be performed within the limits agreed with Client, and in a manner consistent with good laboratory practice. NO OTHER REPRESENTATIONS TO CLIENT, EXPRESS OR IMPLIED, AND NO WARRANTY OR. GUARANTEE IS INCLUDED OR INTENDED IN THIS

- AGREEMENT, OR IN ANY OTHER REPORT, OPINION OR DOCUMENT RELATED TO THE SERVICES. ICS DOES NOT GUARANTEE PRODUCT COMPLIANCE OR CERTIFICATION.
- ICS hereby objects to any conflicting terms contained in any order or acceptance submitted by Client.
- 14. Schedules are confirmed upon acceptance of quotation. All reasonable efforts will be made to comply with conferred schedule. Guarantees are neither implied nor promised.
- Certain work may be subcontracted to ICS authorized affiliate laboratories as required or applicable. Client will be made aware of subcontracted work.
- 16. Client agrees to pay any and all additional costs associated with unexpected or above-standard communications and/or consultations with Client or third parties as designated by Client.
- Client agrees to pay any and all additional costs for work additional to the original scope of work as agreed to by Client.
- 18. Client understands and agrees that ICS, in entering into this Contract and by performing services hereunder, does not assume, abridge, abrogate or undertake to discharge any duty or responsibility of Client to any other party or parties. No one other than Client shall have any right to rely on any Report or other representation of conduct of ICS and ICS disclaims any obligations of any nature whatsoever with respect to such person.
- 19. Client agrees, in consideration of ICS undertaking to perform the test(s) hereunder, to protect, defend and indemnify ICS from any and all claims, damages, expenses either direct or consequential for injuries to persons or property arising out of or in consequence of the performance of the testing, inspection and reporting hereunder and/or the performance of the products tested or inspected hereunder, UNLESS CAUSED BY THE NEGLIGENCE OF ICS.
- 20. IT IS AGREED THAT IF ICS SHOULD BE FOUND LIABLE FOR ANY LOSSES OR DAMAGES ATTRIBUTABLE TO THE SERVICES HEREUNDER IN ANY RESPECT, ITS LIABILITY SHALL IN NO EVENT EXCED THE AMOUNT OF THE FEE PAID BY CLIENT FOR SUCH SERVICES AND CLIENT'S SOLE REMEDY AT LAW OR IN EQUITY SHALL BE THE RIGHT TO RECOVER UP TO SUCH AMOUNT.
- 21. Quotations are valid for 30 days from date of issue. Terms: 30% Laboratory/Testing fees invoiced and payable upon acceptance of quotation. Remaining fees invoiced and payable upon completion of services, 15 days net. Cancelled jobs will be invoiced for work performed and/or set-up costs incurred. Cancelled Purchase Orders are subject to 10% service charge. Shipping costs incurred by ICS will be invoiced at cost +10% handling fee. A minimum USD \$25.00 handling fee will be also invoiced. For shipping costs incurred by Client, ICS will invoice a minimum USD \$25.00 handling fee.
- 22. In the event that payment is not received within 15 days of invoice date, Client agrees to pay a late payment charge on the unpaid balance equal to 1-1/2% per month or the maximum charge allowed by law, whichever is less, and all costs and expenses, including attorney's fees where recovery of the same is not prohibited by law, incurred by ICS in collecting such invoices.
- 23. All costs associated with compliance with any subpoena (s) for documents, testimony in a court of law, or for any other purpose relating to work performed by ICS in connection with work performed for that Client, shall be paid by Client. Client shall also pay ICS's then existing standard fee for consulting, deposition and trial testimony and all expenses related thereto.
- Cancelled/discontinued orders: Client responsible for all administrative and testing charges up to point of cancellation.

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