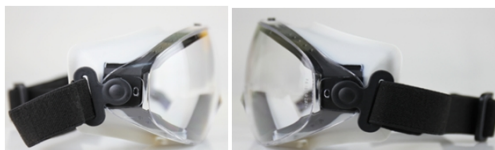


Cod: G-09

GAFAS DE SEGURIDAD

Protección de los ojos

Cod: G-09



Máxima protección
de los ojos en cualquier
tipo de trabajo .

INFORMACION DEL PRODUCTO

Datos Generales	Talles:	Único
	Color:	Incoloro <input type="checkbox"/>
	Color Interior:	Gris <input type="checkbox"/>
	Color Suspensión:	Negro <input type="checkbox"/>
	Material:	Polycarbonato con tratamiento.
	Acabado Exterior:	Arnés ajustable: Poliester+Goma
	Terminaciones:	Antiarrazos y antivaho. Color del ocular : Incoloro.
	Normas:	CE EN 166:2001, ANSI Z87.1:2010

CARACTERISTICAS

- Protege los ojos de: chispas, salpicaduras, impactos, polvo. y la radiación ultravioleta (UV) nociva en condiciones normales.
- Amplia área de visión: 180° de vista panorámica.
- Diseño ergonómico con el marco co-inyectado.
- Se adapta perfectamente, proporcionando máximo confort.
- Mejora la productividad del operador al permitirle trabajar seguro y confortable. Soporta temperaturas extremas.
- Fácil ajuste, con ventilación indirecta. Peso liviano: 495 grs.
- Certificación: CE y ANSI Z87.1. Anti-rayadura y anti-empañamiento.

EMPAQUE

Detalles de Empaque	Cantidad por Caja	120
	Unidad:	Unidades
	Largo Caja (cm):	45
	Ancho Caja (cm):	45
	Alto Caja (cm):	60
	Volumen (m3):	0,1215
	Peso Bruto (Kg):	17

APLICACIONES

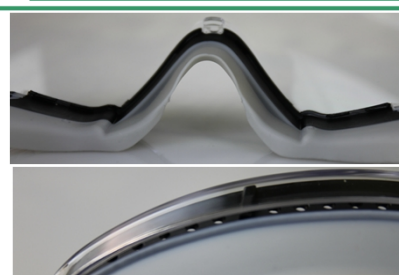
Recomendados para trabajos:

Industria en general, en la industria automotriz, metalúrgicas, construcción, laboratorios ,
industria farmacéutica y todo proceso donde se requiera protección ocular al realizar éstas tareas.
Protección inmejorable contra impactos, polvo y salpicaduras de productos químicos.

IDENTIFICACION



PACKING



Polycarbonato Virgen



CERTIFICACIONES

CE
ANSI
Z87.1

Drayflex®

Version No.: v001-2016

Fecha: 17/02/2016

Final : SI NO



By Royal Charter

EC Type Examination Certificate

This is to certify that:

Jiann Lih Safety
Products (M) Sdn Bhd
Lot 132 Jalan Empat
Kompleks Perabut Olak Lempit
Jalan Dengkil
42700 Banting
Selangor
Malaysia

Holds Certificate Number:

CE 68016

In respect of:

Personal Eye-Protection to EN 166:2001. Safety Goggles - see continuation sheet for details.

On the basis of our examination, under the requirements of Council Directive 89/686/EEC "Personal Protective Equipment" Article 10, EC Type-Examination

For and on behalf of BSI, a Notified
Body for the above Directive
(Notified Body Number 0086):

Pietro Foschi - Strategic Delivery Director

First Issued: 05/07/2002

Latest Issue: 21/04/2015

Page: 1 of 13

...making excellence a habit.™

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To check its validity telephone +44 (0) 845 080 9000. An electronic certificate can be authenticated [online](#).

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.
A member of BSI Group of Companies.

EC Type Examination Certificate

No. CE 68016

Product Specification – Goggles

Model: ET-31

Product description: Goggle with polycarbonate lens, polyvinyl chloride frame and 60% textured polyester and 40% rubber elastic strap. Fitted with four ventilation caps.

Technical specification: EN 166:2001

EN 166 categorisation: Optical Class: 1

Field of use:

- 3 Liquids
- 4 Large dust particles
- 9 Molten metals and hot solids
- BT Medium impact energy at extreme temperatures

Model: ET-31 PLUS

Product description: Goggle with polycarbonate lens, polyvinyl chloride frame and 60% textured polyester and 40% rubber extra wide elastic strap with adjuster. Fitted with four ventilation caps.

Technical specifications: EN 166:2001

EN 166 categorisation: Optical Class: 1

Field of use:

- 3 Liquids
- 4 Large dust particles
- 9 Molten metals and hot solids
- BT Medium impact energy at extreme temperatures

Model: ET-39A

Product description: Lightweight soft PVC frame with internal lateral vents for wearer comfort Toughened polycarbonate lens, which offers protection against flying particles.

Technical specifications: EN 166:2001

EN 166 categorisation: Optical Class: 1

Field of use:

- 4 Large dust particles
- 9 Molten metals and hot solids
- BT Medium impact energy at extreme temperatures

First Issued: 05/07/2002

Latest Issue: 21/04/2015

Page: 2 of 13

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EC Type Examination Certificate

No. CE 68016

Product Specification - Goggles (continued)

Model: ET-49A

Product description: Goggle with polycarbonate lens, polyvinyl chloride frame and elastic strap. Fitted with four ventilation caps.

Technical specifications: EN 166:2001

EN 166 categorisation: Optical Class: 1

Field of use:

- 3 Liquids
- 4 Large dust particles
- 9 Molten metals and hot solids
- N Resistance to fogging
- BT Medium impact energy at extreme temperatures

Model: ET-49B

Product description: Goggle with polycarbonate lens, polyvinyl chloride frame and 60% textured polyester and 40% rubber elastic strap. Fitted with four ventilation caps.

Technical specifications: EN 166:2001

EN 166 categorisation: Optical Class: 1

Field of use:

- 3 Liquids
- 4 Large dust particles
- 9 Molten metals and hot solids
- BT Medium impact energy at extreme temperatures

Model: G-03

Product description: Goggle with polycarbonate lens, polyvinyl chloride frame and 60% textured polyester and 40% rubber elastic strap.

Technical specifications: EN 166:2001

EN 166 categorisation: Optical Class: 1

Field of use:

- 3 Liquids
- 4 Large dust particles
- 9 Molten metals and hot solids
- BT Medium impact energy at extreme temperatures

First Issued: 05/07/2002

Latest Issue: 21/04/2015

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EC Type Examination Certificate

No. CE 68016

Product Specification - Goggles (continued)

Model: G-05

Product description:

Lens variants: **G-05** (clear); **G-05 IR3** (shade 3); **G-05 IR5** (shade 5)

Goggle with polycarbonate lens, polyvinyl chloride frame and 60% textured polyester and 40% rubber elastic strap. Frame is unvented.

Technical specifications:

EN 166:2001 Personal eye-protection.

EN 169:2002 Filters for welding and related techniques.

EN 166 categorisation:

Optical Class: 1

Field of use:

- 3 Liquids
- 4 Large dust particles
- 5 Fine dust particles and gases
- 9 Molten metals and hot solids
- N Resistance to fogging
- BT Medium impact energy at extreme temperatures

Protection against optical radiation

EN 169 Filters for welding

- 3 Lens IR3
- 5 Lens IR5

Model: G-05-2

Product description:

Lens variants: **G-05-2** (clear); **G-05-2 IR5** (shade 5)

Goggle with polycarbonate lens, polyvinyl chloride frame and 60% textured polyester and 40% rubber elastic strap. This model includes indirect ventilation holes in top and bottom of the frame.

Technical specifications:

EN 166:2001 Personal eye-protection.

EN 169:2002 Filters for welding and related techniques.

EN 166 categorisation:

Optical Class: 1

Field of use:

- 3 Liquids
- 4 Large dust particles
- 9 Molten metals and hot solids
- N Resistance to fogging
- BT Medium impact energy at extreme temperatures

Protection against optical radiation

EN 169 Filters for welding

- 5 Lens IR5

First Issued: 05/07/2002

Latest Issue: 21/04/2015

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EC Type Examination Certificate

No. CE 68016

Product Specification - Goggles (continued)

Model: G-08 PA

Product description: Goggle with polycarbonate lens and frame/side shields fitted with 60% textured polyester and 40% rubber elastic strap.

Technical specifications: EN 166:2001

EN 166 categorisation: Optical Class: 1

Field of use:

- 3 Liquids
- 4 Large dust particles
- 9 Molten metals and hot solids
- BT Medium impact energy at extreme temperatures

Model: G-09

Product description: Goggle with polycarbonate lens, polypropylene (PP) frame/side shields and 60% textured polyester and 40% rubber elastic strap and ventilation.

Technical specifications: EN 166:2001

EN 166 categorisation: Optical Class: 1

Field of use:

- 3 Liquids
- 9 Molten metals and hot solids
- N Resistance to fogging
- BT Medium impact energy at extreme temperatures

Model: G-11

Product description: Goggle with polycarbonate lens, PVC frame/side shields and 60% textured polyester and 40% rubber elastic strap and ventilation.

Technical specifications: EN 166:2001

EN 166 categorisation: Optical Class: 1

Field of use:

- 3 Liquids
- 4 Large dust particles
- BT Medium impact energy at extreme temperatures

First Issued: 05/07/2002

Latest Issue: 21/04/2015

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BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.
A member of BSI Group of Companies.

**JIANN LIH**

SAFETY PRODUCTS

Certificate of Conformity

Date : 17 February 2016

Issued To :

IVP International (HK) Ltd (VGS)
Unit 905 Workingberg Commercial Building 41-47,
Marble Road, Hong Kong.

To whom it may concern:

This is to certify that the products carrying brand name of,

Products Definition : Safety Spectacles

- ET-97
- ET-46
- ET-83R

Products Definition : Safety Goggles

- ET-39A
- ET-49A
- G-09
- G-05

had passed tests according to American National Standards Practice for Occupational and Education Personal eye and Face Protective Devices, ANSI Z87.1:2010.

The commodities are being produced and tested according to the ISO 9001:2008 procedures.
The commodities quality had passed the quality inspection.

ISO 9001:2008 certified by SAI Global (Notified Body: 2056)

JIANN LIH SAFETY PRODUCTS (M) SDN. BHD.



Name: Lee Kok Hong
Quality Assurance Manager



JIANN LIH

SAFETY PRODUCTS

EC Declaration of Conformity

Date : 17 February 2016

Issued To :

IVP International (HK) Ltd (VGS)
Unit 905 Workingberg Comercial Building 41-47,
Marble Road, Hong Kong.

To whom it may concern:

This is to certify that the products carrying brand name of,

Products Definition : Safety Spectacles

- ET-97
- ET-46
- ET-83R

Products Definition : Safety Goggles

- ET-39A
- ET-49A
- G-09
- G-05

had passed tests according to Industrial Safety Eyewear & Safety Goggle, EN166:2001.

The commodities are being produced and tested according to the ISO 9001:2008 procedures.

The commodities quality had passed the quality inspection.

CE Certified Bodies

: British Standards Institution
P.O. Box 6221,
Kitemark Court, Davy Avenue,
Milton Keynes
MK1 9EP-England
Notified Body: 0086



JIANN LIH

SAFETY PRODUCTS

ISO 9001:2008 certified by SAI Global (Notified Body: 2056)

JIANN LIH SAFETY PRODUCTS (M) SDN. BHD.



Name: Lee Kok Hong
Quality Assurance Manager