





This is to certify that: Jiann Lih Safety Products (M) Sdn Bhd

Lot 132 Jalan Empat

Kompleks Perabut Olak Lempit

42700 Banting

Selangor Darul Ehsan

Malaysia

Holds Certificate Number: CE 692742

In respect of:

Safety Eyewear to EN 166:2001 Various models of safety goggles

on the basis that BSI carried out the relevant Type Examination procedures under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 2797):

Previous Notified Body: BSI 0086

First Issued: 2018-06-06 Latest Issue: 2020-05-11 Drs. Dave Hagenaars, Managing Director

Effective Date: 2020-05-11 Expiry Date: 2023-06-06

Page: 1 of 17

...making excellence a habit.™



No. CE 692742

Product Specification

Model: ET-31

Product description: Safety 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: Liquids 3

4 Large dust particles

9 Molten metals and hot solids

Medium impact energy at extreme temperatures BT

Model: ET-31 PLUS

Safety goggle with polycarbonate lens, polyvinyl chloride frame and 60% textured Product description:

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

Molten metals and hot solids

Medium impact energy at extreme temperatures

Model: ET-39A

Product description: Safety goggle with 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:

Large dust particles

9 Molten metals and hot solids

BT Medium impact energy at extreme temperatures

First Issued: 2018-06-06 Effective Date: 2020-05-11 Latest Issue: 2020-05-11 Expiry Date: 2023-06-06

Page: 2 of 17

No. CE 692742

Product Specification (continued)

Model: ET-49A

Product description: Safety 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: Liquids 3

4 Large dust particles

9 Molten metals and hot solids

Resistance to fogging Ν

Medium impact energy at extreme temperatures BT

Model: ET-49B

Safety goggle with polycarbonate lens, polyvinyl chloride frame and 60% Product description:

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

Large dust particles 4

9 Molten metals and hot solids

Medium impact energy at extreme temperatures BT

First Issued: 2018-06-06 Effective Date: 2020-05-11 Latest Issue: 2020-05-11 Expiry Date: 2023-06-06

Page: 3 of 17

No. CE 692742

Product Specification (continued)

Model: G-03

Safety goggle with polycarbonate lens, polyvinyl chloride frame and 60% Product description:

textured polyester and 40% rubber elastic strap.

EN 166:2001 Technical specifications: EN 166 categorisation: Optical Class: 1

> Field of use: Liquids

4 Large dust particles

9 Molten metals and hot solids

K Resistance to damage by fine particles

Ν Resistance to fogging

BT Medium impact energy at extreme temperatures

Model: ET-39

Product description: Safety 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:

Large dust particles

Molten metals and hot solids

BT Medium impact energy at extreme temperatures

First Issued: 2018-06-06 Effective Date: 2020-05-11 Latest Issue: 2020-05-11 Expiry Date: 2023-06-06

Page: 4 of 17

No. CE 692742

Product Specification (continued)

Model: G-04

Product description: Safety 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

K Resistance to damage by fine particles

N Resistance to fogging

BT Medium impact energy at extreme temperatures

Model: J-17

Product description: Safety goggle with polycarbonate lens, polycarbonate frame/side shields 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

BT Medium impact energy at extreme temperatures

First Issued: 2018-06-06 Effective Date: 2020-05-11 Latest Issue: 2020-05-11 Expiry Date: 2023-06-06

Page: 5 of 17

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.

should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated online.

No. CE 692742

Product Specification (continued)

Model: G-06

Product description Safety 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: Liquids 3

4 Large dust particles

Molten metals and hot solids

Resistance to damage by fine particles

Resistance to fogging Ν

Medium impact energy at extreme temperatures BT

Model: G-06 BCAP

Safety goggle with polycarbonate lens, thermoplastic rubber (TPR) frame/side Product description

shields and ventilation. Fitted with silicone elastic strap, with or without clips.

Technical specifications: EN 166:2001 EN 166 categorisation: Optical Class: 1

Field of use:

Medium impact energy at extreme temperatures

First Issued: 2018-06-06 Effective Date: 2020-05-11 Latest Issue: 2020-05-11 Expiry Date: 2023-06-06

Page: 6 of 17

No. CE 692742

Product Specification (continued)

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

Product description: Safety 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

Κ Resistance to damage by fine particles

Resistance to fogging

BT Medium impact energy at extreme temperatures

Protection against optical radiation

EN 169 Filters for welding Lens IR3

> 5 Lens IR5

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

Product description: Safety 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

Molten metals and hot solids

Κ Resistance to damage by fine particles

Resistance to fogging Ν

Medium impact energy at extreme temperatures

Protection against optical radiation

EN 169 Filters for welding Lens IR5

First Issued: 2018-06-06 Effective Date: 2020-05-11 Latest Issue: 2020-05-11 Expiry Date: 2023-06-06

Page: 7 of 17

No. CE 692742

Product Specification (continued)

Model: G-07

Product description: Safety goggle with polycarbonate lens, polyvinyl chloride (PVC) frame/side

shields 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

Fine dust particles and gases 5 Molten metals and hot solids

Κ Resistance to damage by fine particles

Ν Resistance to fogging

BT Medium impact energy at extreme temperatures

Model: G-08 BCAG

Safety goggle with polycarbonate lens, thermoplastic rubber (TPR) frame/side Product description:

shields and 60% textured polyester and silicone elastic band and ventilation.

Technical specifications: EN 166:2001 Optical Class: 1 EN 166 categorisation:

Field of use:

Resistance to damage by fine particles Κ

N Resistance to fogging

BT Medium impact energy at extreme temperatures

First Issued: 2018-06-06 Effective Date: 2020-05-11 Latest Issue: 2020-05-11 Expiry Date: 2023-06-06

Page: 8 of 17

No. CE 692742

Product Specification (continued)

Model: G-08

Product description: Safety goggle with polycarbonate lens, polyvinyl chloride (PVC) frame/side

shields and 60% textured polyester and 40% rubber elastic strap.

Technical specifications: EN 166:2001 EN 166 categorisation: Optical Class: 1

> Field of use: Liquids 3

4 Large dust particles

9 Molten metals and hot solids

Κ Resistance to damage by fine particles

Ν Resistance to fogging

BT Medium impact energy at extreme temperatures

Model: G-08V

Safety goggle with polycarbonate lens, polyvinyl chloride (PVC) frame/side Product description:

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: Liquids

4 Large dust particles

9 Molten metals and hot solids

K Resistance to damage by fine particles

N Resistance to fogging

BT Medium impact energy at extreme temperatures

First Issued: 2018-06-06 Effective Date: 2020-05-11 Latest Issue: 2020-05-11 Expiry Date: 2023-06-06

Page: 9 of 17

No. CE 692742

Product Specification (continued)

Model: G-08 IR5

Product description: Safety goggle with polycarbonate lens, polyvinyl chloride (PVC) frame/side

shields and 60% textured polyester and 40% rubber elastic strap. This model 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

Large dust particles

Fine dust particles and gases 5 Molten metals and hot solids

В High Speed Particles, medium energy impact

Protection against optical radiation

EN 169 Filters for welding Lens IR5

Model: G-08V IR5

Product description: Safety goggle with polycarbonate lens, polyvinyl chloride (PVC) frame/side

shields and 60% textured polyester and 40% rubber elastic strap. This model

has indirect ventilation.

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: Liauids

9 Molten metals and hot solids

High Speed Particles, medium energy impact

Protection against optical radiation

EN 169 Filters for welding Lens IR5

First Issued: 2018-06-06 Effective Date: 2020-05-11 Latest Issue: 2020-05-11 Expiry Date: 2023-06-06

Page: 10 of 17

No. CE 692742

Product Specification (continued)

Model: G-08 PA

Product description: Safety 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: Liquids 3

4 Large dust particles

9 Molten metals and hot solids

Medium impact energy at extreme temperatures BT

Model: G-09

Safety goggle with polycarbonate lens, polypropylene (PP) frame/side shields Product description:

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: Liquids 3

9 Molten metals and hot solids

Κ Resistance to damage by fine particles

N Resistance to fogging

BT Medium impact energy at extreme temperatures

Model: G-10

Product description: Safety goggle with polycarbonate lens, polypropylene (PP) frame/side shields

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

Large dust particles

Medium impact energy at extreme temperatures BT

First Issued: 2018-06-06 Effective Date: 2020-05-11 Latest Issue: 2020-05-11 Expiry Date: 2023-06-06

Page: 11 of 17

No. CE 692742

Product Specification (continued)

Model: G-11

Product description: Safety 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: Liquids 3

4 Large dust particles

Κ Resistance to damage by fine particles

Resistance to fogging

Medium impact energy at extreme temperatures BT

Model: 441

Safety goggle with polycarbonate lens, polyvinyl chloride frame and 60% Product description:

textured polyester and 40% rubber elastic strap.

Technical specifications: EN 166:2001 Optical Class: 1 EN 166 categorisation:

> Field of use: 3 Liquids

4 Large dust particles

9 Molten metals and hot solids

BT Medium impact energy at extreme temperatures

Model: EE-60F

Safety goggle with polycarbonate lens, polyvinyl chloride frame and 60% Product description:

textured polyester and 40% rubber elastic strap.

Technical specifications: EN 166:2001 EN 166 categorisation: Optical Class: 1

> Field of use: Liquids

4 Large dust particles

Medium impact energy at extreme temperatures BT

First Issued: 2018-06-06 Effective Date: 2020-05-11 Latest Issue: 2020-05-11 Expiry Date: 2023-06-06

Page: 12 of 17

No. CE 692742

Product Specification (continued)

Model: G-12

Product description: Safety goggle with clear polycarbonate lens, polycarbonate front frame and 60%

textured polyester and 40% rubber elastic strap.

Technical specifications: EN 166:2001 EN 166 categorisation: Optical Class: 1

> Field of use: Liquids 3

4 Large dust particles

Κ Resistance to damage by fine particles

Resistance to fogging

Medium impact energy at extreme temperatures BT

Model: G-14

Safety goggle with clear polycarbonate lens, polyvinyl chloride frame and 60% Product description:

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

Resistance to damage by fine particles K

N Resistance to fogging

BT Medium impact energy at extreme temperatures

First Issued: 2018-06-06 Effective Date: 2020-05-11 Latest Issue: 2020-05-11 Expiry Date: 2023-06-06

Page: 13 of 17

No. CE 692742

Product Specification (continued)

Model: G-15

Product description: Safety goggle with clear polycarbonate lens, polyamide 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

Model: G-18V

Product description: Safety goggle with clear polycarbonate lens, polyvinyl chloride (PVC) frame/side

shields 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

K Resistance to damage by fine particles

N Resistance to fogging

BT Medium impact energy at extreme temperatures

First Issued: 2018-06-06 Effective Date: 2020-05-11 Latest Issue: 2020-05-11 Expiry Date: 2023-06-06

Page: 14 of 17

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.

should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated online.

No. CE 692742

Product Specification (continued)

Model: MG-01

Product description: Safety goggle with clear polycarbonate lens, thermoplastic rubber (TPR)

frame/side shields and 60% textured polyester and 40% rubber elastic strap.

This model has indirect ventilation.

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

Protection against optical radiation

EN170 Ultraviloet filters 2-1,2 Clear Lens

2C-1,2 Clear lens (with enhanced colour recognition option)

Model: MG-01 IR5

Product description: Safety goggle with polycarbonate lens, thermoplastic rubber (TPR) frame/side

shields and 60% textured polyester and 40% rubber elastic strap. This model

has indirect ventilation.

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

BT Medium impact energy at extreme temperatures

Protection against optical radiation

EN 169 Filters for welding 5 Lens IR5

EN 171 Infrared Filters 4-5 Green Lens

First Issued: 2018-06-06 Effective Date: 2020-05-11 Latest Issue: 2020-05-11 Expiry Date: 2023-06-06

Page: 15 of 17

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.

To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated online.

No. CE 692742

Product Specification (continued)

Model: ET-39A-2

Product description: Safety goggle with polycarbonate lens, PVC frame and 60% textured polyester and

40% rubber elastic strap. This model has direct ventilation.

Technical specifications: EN 166:2001 EN 166 categorisation: Optical Class: 1

Field of use:

Molten metals and hot solids В Medium impact energy

First Issued: 2018-06-06 Effective Date: 2020-05-11 Latest Issue: 2020-05-11 Expiry Date: 2023-06-06

Page: 16 of 17

No. CE 692742

Certificate Administration Details

Manufacturer's Technical File: Jiann Lih EN 166:2001 Safety Goggle – PPE Regulation.

Certificate Amendment Record

Issue Date	Comments	Project No.
June 2018	Transition of range to the PPE Regulation (EU) 425/2016, products approved to the PPE Directive on CE 68016.	0086:18:8935668
April 2019	Addition of Model ET-39A-2	0086:19:9739279
May 2020	Addition of Model G-10	2797:20:3166236

Note: The Certificate holder is responsible for keeping the Notified Body advised of changes to any aspect of the overall process used in the manufacture of the product. The products listed comply with Annex II of the PPE Regulation (EU) 425/2016

First Issued: 2018-06-06 Effective Date: 2020-05-11 Latest Issue: 2020-05-11 Expiry Date: 2023-06-06

Page: 17 of 17