



This is to certify that: JI Justness Industrial Co Ltd

No.191-11 Yushih Road

Wugu Township **New Taipei City** 

248 Taiwan

Holds Certificate Number: CE 697868

In respect of:

Safety Eyewear to EN 166:2001, EN 172:1995, EN 175:1997, EN 1731:2006 **Various Models** 

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: 2019-09-20 Latest Issue: 2019-09-20 Drs. Dave Hagenaars, Managing Director

Effective Date: 2019-09-20 Expiry Date: 2024-09-20

Page: 1 of 11

...making excellence a habit."



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 697868

**Product Specification:** 

Model: JF502+JV522

**Product description:** Polypropylene and metal mesh visor with polypropylene browguard

**Technical Specification:** EN 1731:2006

**Categorisation:** F – High speed particles at low impact energy

Model: JF573+JV522

**Product description:** Polypropylene and metal mesh visor with polypropylene browguard

**Technical Specification:** EN 1731:2006

**Categorisation:** F – High speed particles at low impact energy

Model: JF583

**Product description:** Bracket with Polycarbonate Visor for helmets

**Technical Specification:** EN 166:2001

**Categorisation:** Optical Class: 1

B – High speed particles at medium impact energy

First Issued: 2019-09-20 Effective Date: 2019-09-20 Latest Issue: 2019-09-20 Expiry Date: 2024-09-20

Page: 2 of 11

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.

No. CE 697868

**Product Specification (Continued):** 

Model: JG008-1

**Product description:** Polycarbonate lens and Nylon legs

**Technical Specification:** EN 166:2001

**Categorisation:** Optical Class: 1

F - High speed particles at low impact energy

Model: JG016

**Product description:** Polycarbonate lens with Polycarbonate temple and TPR legs.

**Technical Specification:** EN 166:2001

**Categorisation:** Optical Class: 1

F – High speed particles at low impact energy

Model: JG016-1

**Product description:** Polycarbonate lens with Polycarbonate temple and TPR legs.

**Technical Specification:** EN 166:2001, EN 172:1995

**Categorisation:** Optical Class: 1

F - High speed particles at low impact energy

5-3.1 – Shade

First Issued: 2019-09-20 Effective Date: 2019-09-20 Latest Issue: 2019-09-20 Expiry Date: 2024-09-20

Page: 3 of 11

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.

No. CE 697868

#### **Product Specification (Continued):**

Model: JG022

**Product description:** Polycarbonate lens with TPR nose bridge, Nylon frame and TPEE legs

**Technical Specification:** EN 166:2001

**Categorisation:** Optical Class: 1

F - High speed particles at low impact energy

Model: JG022-1

**Product description:** Polycarbonate lens with TPR nose bridge, Nylon frame and TPEE legs

**Technical Specification:** EN 166:2001, EN 172:1995

**Categorisation:** Optical Class: 1

F – High speed particles at low impact energy

5-3.1 - Shade

Model: JG028

**Product description:** Polycarbonate lens with TPR nose bridge, Nylon frame and legs.

**Technical Specification:** EN 166:2001

**Categorisation:** Optical Class: 1

F – High speed particles at low impact energy

First Issued: 2019-09-20 Effective Date: 2019-09-20 Latest Issue: 2019-09-20 Expiry Date: 2024-09-20

Page: 4 of 11

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.

No. CE 697868

#### **Product Specification (Continued):**

Model: JG030

**Product description:** Polycarbonate lens with Polycarbonate temple and TPR nose bridge and leg

padding

**Technical Specification:** EN 166:2001

**Categorisation:** Optical Class: 1

F - High speed particles at low impact energy

Model: JG030-1

**Product description:** Polycarbonate lens with Polycarbonate temple and TPR nose bridge and leg

padding

**Technical Specification:** EN 166:2001, EN 172:1995

**Categorisation:** Optical Class: 1

F - High speed particles at low impact energy

5-3.1 Shade

Model: JG060

**Product description:** Polycarbonate lens with Polycarbonate temple.

**Technical Specification:** EN 166:2001

**Categorisation:** Optical Class: 1

F - High speed particles at low impact energy

First Issued: 2019-09-20 Effective Date: 2019-09-20 Latest Issue: 2019-09-20 Expiry Date: 2024-09-20

Page: 5 of 11

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.

No. CE 697868

**Product Specification (Continued):** 

Model: JG060-1

**Product description:** Polycarbonate lens with Polycarbonate temple.

**Technical Specification:** EN 166:2001, EN 172:1995

**Categorisation:** Optical Class: 1

F - High speed particles at low impact energy

5-3.1 Shade

Model: JG121

**Product description:** Polycarbonate lens with TPR frame and elastic fabric headband

**Technical Specification:** EN 166:2001

**Categorisation:** Optical Class: 1

B – High speed particles at medium impact energy

Model: JG123

**Product description:** Polycarbonate lens with PVC frame and elastic fabric headband

**Technical Specification:** EN 166:2001

**Categorisation:** Optical Class: 1

B – High speed particles at medium impact energy

First Issued: 2019-09-20 Effective Date: 2019-09-20 Expiry Date: 2024-09-20

Page: 6 of 11

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.

No. CE 697868

### **Product Specification (Continued):**

Model: JG124

**Product description:** Polycarbonate lens with PVC frame and elastic fabric headband

**Technical Specification:** EN 166:2001

**Categorisation:** Optical Class: 1

B - High speed particles at medium impact energy

Model: JG151

**Product description:** Metal wire mesh lens with TPR frame and elastic fabric headband

**Technical Specification:** EN 1731:2006

**Categorisation:** F – High speed particles at low impact energy

Model: JG152

**Product description:** Metal wire mesh lens with PVC frame and elastic fabric headband

**Technical Specification:** EN 1731:2006

**Categorisation:** F – High speed particles at low impact energy

First Issued: 2019-09-20 Effective Date: 2019-09-20 Latest Issue: 2019-09-20 Expiry Date: 2024-09-20

Page: 7 of 11

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.

No. CE 697868

#### **Product Specification (Continued):**

Model: JG157

**Product description:** Metal wire mesh lens with PVC frame and elastic fabric headband

**Technical Specification:** EN 1731:2006

**Categorisation:** F – High speed particles at low impact energy

Model: JG158

**Product description:** Metal wire mesh lens with ABS frame and PC temple

**Technical Specification:** EN 1731:2006

**Categorisation:** F – High speed particles at low impact energy

Model: JG161

**Product description:** Polycarbonate lens with Nylon frame and legs

**Technical Specification:** EN 166:2001

**Categorisation:** Optical Class: 1

F - High speed particles at low impact energy

First Issued: 2019-09-20 Effective Date: 2019-09-20 Latest Issue: 2019-09-20 Expiry Date: 2024-09-20

Page: 8 of 11

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.

No. CE 697868

#### **Product Specification (Continued):**

Model: JG2193

**Product description:** Polycarbonate lens with Nylon temple, TPR nose bridge and legs

**Technical Specification:** EN 166:2001

**Categorisation:** Optical Class: 1

F - High speed particles at low impact energy

Model: JG2193-1

**Product description:** Polycarbonate lens with Nylon temple, TPR nose bridge and legs

**Technical Specification:** EN 166:2001, EN 172:1995

**Categorisation:** Optical Class: 1

F – High speed particles at low impact energy

5-3.1 - Shade

Model: JV523

**Product description:** Steelwire mesh with Polypropylene frame

**Technical Specification:** EN 1731:2006

**Categorisation:** F – High speed particles at low impact energy

First Issued: 2019-09-20 Effective Date: 2019-09-20 Latest Issue: 2019-09-20 Expiry Date: 2024-09-20

Page: 9 of 11

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.

No. CE 697868

### **Product Specification (Continued):**

Model: JG106

**Product description:** Polycarbonate lens with PVC frame and an elastic fabric headband

**Technical Specification:** EN 166:2001, EN 175:1995

**Categorisation:** Optical Class: 1

F - High speed particles at low impact energy

5 – Ocular shade number

Model: JG108

**Product description:** Polycarbonate lens with PVC/ABS frame and an elastic fabric headband

**Technical Specification:** EN 166:2001, EN 175:1995

**Categorisation:** Optical Class: 1

F – High speed particles at low impact energy

5 – Ocular shade number

Model: JH901

**Product description:** PC/Glass lens with Polypropylene/PA frame and ratchet adjustment suspension

**Technical Specification:** EN 166:2001, EN 175:1995

**Categorisation:** Optical Class: 1

F – High speed particles at low impact energy

11 – Ocular shade number

First Issued: 2019-09-20 Effective Date: 2019-09-20 Latest Issue: 2019-09-20 Expiry Date: 2024-09-20

Page: 10 of 11

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.

No. CE 697868

#### **Product Specification (Continued):**

Model: JG123-PE

**Product description:** Polycarbonate lens with Polyethylene frame and an elastic fabric headband

**Technical Specification:** EN 166:2001

**Categorisation:** Optical Class: 1

S - Increased Robustness

#### **Certificate Administration Details**

Technical File Reference: JI Safety Eyewear Technical Files

#### **Certificate Amendment Record**

Issue date Comments BSI Report Number

September 2019 First issue to PPE Regulation 2016/425. 0086:19:9630358

Note: The Certificate Holder is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall processes utilised in the manufacture of the product, failure to do so could invalidate the Certificate in respect of product manufactured following the introduction of such changes.

First Issued: 2019-09-20 Effective Date: 2019-09-20 Latest Issue: 2019-09-20 Expiry Date: 2024-09-20

Page: 11 of 11

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.