





JSP Limited This is to certify that:

Worsham Mill Minster Lovell Witney, Oxford **OX29 0TA** United Kingdom

Holds Certificate Number: CE 682750

In respect of:

Personal Eye Protection – Faceshields To EN 166:2001 & EN 1731:2006

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):

Drs. Dave Hagenaars, Managing Director

First Issued: 2018-04-04 Latest Issue: 2022-04-25 Effective Date: 2022-04-25 Expiry Date: 2023-04-21

Page: 1 of 10

...making excellence a habit.™



No. CE 682750

Product Details:

Product Type: Faceshield

Invincible® Model:

Consisting of: A polypropylene or polycarbonate browguard

> A nylon head harness A visor (see below)

An optional polypropylene or polycarbonate chinguard

Visor types: 15cm, 17.5cm, 20cm or 25cm polycarbonate

15cm, 17.5cm, 20cm or 25cm acetate

20cm wire mesh

Technical Specification: EN 166:2001, EN 1731:2006

Classifications

Polycarbonate Visor: Tested to EN 166:2001

> Optical Class 1 Shade 2C-1.2

Protection against high speed particles, medium energy impact – B

Protection against liquid droplets and splashes – 3 Protection against molten metal and hot solids - 9

Acetate Visor: Tested to EN 166:2001

Optical Class 1

Protection against high speed particles, low energy impact - F

Protection against liquid droplets and splashes – 3

Wire Mesh: Tested to EN 1731:2006

Minimal robustness - S

First Issued: 2018-04-04 Effective Date: 2022-04-25 Latest Issue: 2022-04-25 Expiry Date: 2023-04-21

Page: 2 of 10

No. CE 682750

Product Details (Continued):

Faceshield **Product Type:**

Model: Facesaver also known as Martcare®

Consisting of: A polypropylene or polycarbonate browguard

> A nylon head harness A visor (see below)

An optional polypropylene or polycarbonate chinguard

Visor types: 15cm, 17.5cm, 20cm or 25cm polycarbonate

Technical Specification: EN 166:2001

Classifications

Polycarbonate Visor: Optical Class 1

Protection against high speed particles, medium energy impact – B

Protection against liquid droplets and splashes - 3 Protection against molten metal and hot solids - 9

First Issued: 2018-04-04 Effective Date: 2022-04-25 Latest Issue: 2022-04-25 Expiry Date: 2023-04-21

Page: 3 of 10

No. CE 682750

Product Details (Continued):

Product Type: Faceshield

Model: Liteguard

Consisting of: A polypropylene browquard

A polypropylene head harness with foam backed nylon sweatband

A visor (see below)

Visor types: 20cm polycarbonate/acetate

Technical Specification: EN 166:2001

Classifications

Polycarbonate Visor: Optical Class 1

Protection against high speed particles, medium energy impact – B

Protection against liquid droplets and splashes - 3

Acetate Visor: Optical Class 1

Protection against high speed particles, low energy impact – F

Protection against liquid droplets and splashes - 3

First Issued: 2018-04-04 Effective Date: 2022-04-25 Latest Issue: 2022-04-25 Expiry Date: 2023-04-21

Page: 4 of 10

No. CE 682750

Product Details (Continued):

Product Type: Helmet mounted faceshields.

Models: Surefit[™] Helmet Mounted Visor Carrier and Visors:

17.5 cm deep, 1.0 mm thick acetate visor complete with chin guard.

20 cm, 1.0 mm thick acetate visor.

17.5 cm, 1.0 mm thick polycarbonate visor complete with chin guard.

20 cm, 1.0 mm thick polycarbonate visor.

17.5 cm, 1.5 mm thick polycarbonate visor complete with chin guard.

20 cm, 1.5 mm thick polycarbonate visor.20 cm, 1.0 mm thick wire gauze visor.

Technical Specification: EN 166:2001, EN 1731:2006

Polycarbonate Visors: Tested to EN 166:2001

Optical Class 1 Shade 2C-1.2

1.0 mm Thick Visors: Protection against high speed particles, medium energy impact – B

Protection against liquid droplets and splashes – 3 Protection against molten metal and hot solids – 9

1.5 mm thick visors: Protection against high speed particles, medium energy impact – B

Protection against liquid droplets and splashes – 3

Protection against short electric arc - 8

Protection against molten metal and hot solids - 9

Acetate Visors: Tested to EN 166:2001

Optical Class 1

Protection against high speed particles, low energy impact – F

Protection against liquid droplets and splashes - 3

Mesh Visors: Tested to EN 1731:2006

Minimal robustness - S

First Issued: 2018-04-04 Effective Date: 2022-04-25
Latest Issue: 2022-04-25 Expiry Date: 2023-04-21

Page: 5 of 10

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 682750

Product Details (Continued):

Carrier: Protection against high speed particles, medium energy impact – B

Protection against liquid droplets and splashes – 3

Protection against short electric arc - 8

Protection against molten metal and hot solids - 9

The visor and carrier assemblies are designed for fitting to a JSP Ltd industrial safety helmet via JSP 'Surefit' connectors. The two 17.5cm versions of the visors are fitted with a chin guard.

First Issued: 2018-04-04 Effective Date: 2022-04-25 Latest Issue: 2022-04-25 Expiry Date: 2023-04-21

Page: 6 of 10

No. CE 682750

Product Details (Continued):

Product Type: Ear defender mounted faceshield

Model: Bushmaster

Consisting of: A polypropylene browguard

A visor (see below)

PVC encased wire headband ear defender

Visor types: 20cm polycarbonate

20cm wire mesh

Technical Specification: EN 166:2001, EN 1731:2006

Classifications

Polycarbonate Visor: Tested to EN 166:2001

Optical Class 1

Protection against high speed particles, medium energy impact – B

Mesh Visor: Tested to EN 1731:2006

Minimal robustness - S

The overall system consists of an ear defender mounted visor carrier that can be fitted with either a wire mesh visor or a clear polycarbonate visor.

The visor carrier is designed to be used in conjunction with JSP Ltd Classic Extreme Ear Defender, certified by BSI on CE certificate CE 676978.

First Issued: 2018-04-04 Effective Date: 2022-04-25
Latest Issue: 2022-04-25 Expiry Date: 2023-04-21

Page: 7 of 10

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 682750

Product Details (Continued):

Product Type: EVOGUARD™ Browguard/Helmet Mounted Faceshield

Models: EVOGUARD™ C1 Clear Visor

EVOGUARD™ C2 Clear Visor EVOGUARD™ C3 Clear Visor EVOGUARD™ C4 Clear Visor EVOGUARD™ C5 Clear Visor EVOGUARD™ M1 Mesh Visor EVOGUARD™ M2 Mesh Visor EVOGUARD™ M3 Mesh Visor

Technical Specification: EN 166:2001, EN 1731:2006 & GS-ET-29:2011/05

Polycarbonate Visors: Tested to EN 166:2001

Optical Class 1

C1: Protection against high speed particles, high energy impact at extremes of

temperature - AT

Protection against liquid droplets and splashes – 3 Protection against molten metal and hot solids – 9

Shade 2C-1.2

C2: Protection against high speed particles, high energy impact at extremes of

temperature - AT

Protection against liquid droplets and splashes – 3 Protection against molten metal and hot solids – 9 Resistance to surface damage by fine particles – K

Resistance to fogging of oculars - N

Shade 2C-1.2

C4: Protection against high speed particles, high energy impact at extremes of

temperature - AT

Protection against liquid droplets and splashes – 3
Protection against molten metal and hot solids – 9
Resistance to surface damage by fine particles – K

Resistance to fogging of oculars - N

Shade 2C-1.2

First Issued: 2018-04-04 Effective Date: 2022-04-25
Latest Issue: 2022-04-25 Expiry Date: 2023-04-21

Page: 8 of 10

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 682750

Product Details (Continued):

C5: Protection against high speed particles, high energy impact at extremes of

temperature - AT

Protection against liquid droplets and splashes -3Protection against short electric arc -8-1-0(1) Protection against molten metal and hot solids -9Resistance to surface damage by fine particles -K

Resistance to fogging of oculars - N

Shade 2C-1.2

Copolyester Visor:

C3: Protection against high speed particles, medium energy impact at extremes of

temperature - BT

Protection against liquid droplets and splashes – 3

Shade 2C-1.2

Mesh Visors:Tested to EN 1731:2006M1:Minimal robustness – SM2:Minimal robustness – S

M3: Protection against high speed particles, low energy impact – F

Browguard: Tested to EN 166:2001

Protection against high speed particles, medium energy impact at extremes of

temperature – BT

Tested to EN 1731:2006

Protection against high speed particles, low energy impact – F

Note $^{(1)}$ – Tested in accordance with GS-ET-29:2011/05, the '1' is the fault class, meaning it provides adequate protection against short-circuit currents of 4 Ka \pm 5% and the '0' is the light transmittance class where it means a VLT \geq 75%

The EVOGUARD™ Visors range can be used on either EVOGUARD™ Browguard or Mk®/ EVO® range of JSP helmets and fitted with helmet mounted ear defenders listed on CE 676978 issued by BSI.

First Issued: 2018-04-04 Effective Date: 2022-04-25
Latest Issue: 2022-04-25 Expiry Date: 2023-04-21

Page: 9 of 10

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 682750

Certificate administration details:

Technical File Reference: AFA011-110-100, AFM061-230-400, AFZ061-131-100, ANV000-001-100, G-LG-N-LP200,

ANT010-200-000, REPN-OC1-000

Certificate Amendment Record:

Issue date	Comments	BSI Internal Project No.
April 2018	First Issue to the PPE Regulation 2016/425 EU. Product initially approved to Article 10 of the PPE Directive 89/686/EEC on BSI issued certificate CE 02406, CE 85724 & CE 525924	0086:18:8849207
October 2019	Addition of EVOGUARD™ Visor Range	0086:19:3042327
April 2022	Change of EVOGuard C1 EN 166 claims & Update of the markings to EVOGUARD™ Visors range. Change of C3 to Copolyester Visor	2797: 21:3251280

Certificate validity

The manufacturer 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 so to do could invalidate the Certificate in respect of production following the introduction of such changes.

Monitoring of Manufactured PPE

The validity is also dependent on the maintenance of the EU Conformity to Type based on Quality Assurance of the production process, Annex VIII (Module D) as referenced on BSI issued Certificate CE 690890.

First Issued: 2018-04-04 Effective Date: 2022-04-25
Latest Issue: 2022-04-25 Expiry Date: 2023-04-21

Page: 10 of 10

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.