





JSP Limited This is to certify that:

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

Holds Certificate Number: UKCA 745061

In respect of:

Safety Eyewear To EN 166:2001 **See Continuation Sheet For Details**

On the basis that BSI carried out the relevant Type Examination procedures under the requirements of The Product Safety and Metrology etc (Amendment etc)(EU Exit) Regulations 2020 (SI 2020/676) relating to Personal Protective Equipment Regulation (PPE) 2016/425 Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II.

For and on behalf of BSI, an Approved Body for the above Regulation (Approved Body Number 0086):

Frank Lee, Product Certification Technical and Compliance Director

First Issued: 2021-12-14 Effective Date: 2021-12-14 Latest Issue: 2021-12-14 Expiry Date: 2026-12-14

Page: 1 of 7

...making excellence a habit.™

No. UKCA 745061

Product Details:

Product Type: Personal Eye Protection – Spectacles

Models: California™

Equinox™ Eyemax™ Matrix™ Meteor™ Maxview™ Cayman™ Master™ Onex™ Seez™ **Talent** Eiger™ Lvss™

Commando™ **Continental™** Shelter™ Bern™ Sion™ Olten™ Ruti™ Junior™ Wave Grinder Mirage™

Technical Specification: EN 166:2001

Product Specification: Please see Table on the following pages for details and classifications for each

product.

Sun

The product assessments were based on BS EN 166:2002, the English language version of EN 166:2001 – Personal Eye Protection.

First Issued: 2021-12-14 Effective Date: 2021-12-14 Latest Issue: 2021-12-14 Expiry Date: 2026-12-14

Page: 2 of 7

No. UKCA 745061

Product Details (Continued):

Model	Lens Type	EN 166 Classification Symbols (1)
California™	Smoke	5-2.5 1 FT
California™	Smoke with sunglare	5-3.1 1 FT
California™	Polarised	5-3.1 1 FT
Equinox™	Clear	2C-1.2 1 FT
Equinox™	Smoke	5-2.5 1 FT
Equinox™	Indoor/Outdoor	5-1.7 1 FT
Eyemax™	Clear with correction 1.0	2C-1.2 1 FT
Eyemax™	Clear with correction 1.5	2C-1.2 1 FT
Eyemax™	Clear with correction 2.0	2C-1.2 1 FT
Eyemax™	Clear with correction 2.5	2C-1.2 1 FT
Eyemax™	Clear with correction 3.0	2C-1.2 1 FT
Matrix™	Clear	2C-1.2 1 FT
Matrix™	Smoke	5-2.5 1 FT
Matrix™	Yellow	2C-1.2 1 FT
Matrix™ (Including LED Temple)	Clear	2C-1.2 1 FT
Meteor™	Smoke	5-2.5 1 FT
Meteor™	Smoke mirror	5-2.5 1 FT
Maxview™	Clear	2C-1.2 1 FT
Maxview™	Smoke	5-2.5 1 FT
Maxview™	Smoke Polarised	5-3.1 1 FT
Maxview™	Yellow	2-1.2 1 FT
Cayman™	Clear	2C-1.2 1 FT
Cayman™	Smoke	5-2.5 1 FT
Cayman™	Gradient	5-1.1/1.4 1 FT
Master™	Clear	2C-1.2 1 FT
Master™	Gradient	5-1.1/1.4 1 FT
Onex™	Clear	2C-1.2 1 FT K N
Onex™	Smoke	5-2.5 1 FT K N
Seez™	Clear	2C-1.2 1 FT K N
Seez™	Smoke	5-2.5 1 FT K N
Talent	Clear	2C-1.2 1 FT K N
Talent	Smoke	5-3.1 1 FT K N

(1) Table explaining these symbols is on the page following the next one.

First Issued: 2021-12-14 Effective Date: 2021-12-14 Latest Issue: 2021-12-14 Expiry Date: 2026-12-14

Page: 3 of 7

No. UKCA 745061

Product Details (Continued):

Model	Lens Type	EN 166 Classification Symbols (1)
Eiger™	Clear	2C-1.2 FT K N
Eiger™	Smoke	5-3.1 1 FT K N
Lyss™	Clear	2C-1.2 1 FT K N
Lyss™	Smoke	5-2.5 1 FT K N
Commando™	Clear	2C-1.2 1 FT
Commando™	Smoke	5-2.5 1 FT
Commando™ (With strap and foam	Clear	2C-1.2 1 BT
surround)		
Continental™	Clear	2C-1.2 1 FT
Continental™	Smoke	5-2.5 1 FT
Continental™	Vision plus	2C-1.2 1 FT
Continental™	Gradient	5-1.1/1.4 1 FT
Continental™	Blue Blocker	5-1.7 1 FT
Shelter™	Clear	2C-1.2 1 FT
Shelter™	Smoke	5-2.5 1 FT
Bern™	Clear	2C-1.2 1 FT
Bern™	Smoke	5-2.5 1 FT
Sion™	Clear	2C-1.2 1 FT
Sion™	Smoke	5-2.5 1 FT
Olten™	Clear	2C-1.2 1 FT
Olten™	Smoke	5-2.5 1 FT
Ruti™	Clear	2C-1.2 1 FT
Ruti™	Smoke	5-2.5 1 FT
Junior™	Clear	2C-1.2 1 FT
Wave	Clear	2-1.2 1 FT N
Wave	Smoke	5-2.5 1 FT N
Grinder	Clear	2-1.2 1 FT N
Mirage™	Clear	2-1.2 1 FT N
Sun	Clear	2-1.2 1 FT N
Sun	Smoke	5-2.5 1 FT N

(1) Table explaining these symbol is located on the following page.

First Issued: 2021-12-14 Effective Date: 2021-12-14 Latest Issue: 2021-12-14 Expiry Date: 2026-12-14

Page: 4 of 7

No. UKCA 745061

Product Details (Continued):

EN 166 Classification Symbols:

2-1.2	Ultra-Violet filter code – shade number
2C-1.2	Ultra-Violet filter code – shade number
5-1.1/5-1.4	Filter for sunglare code – shade number
5-1.7	Filter for sunglare code – shade number
5-2.5	Filter for sunglare code – shade number
5-3.1	Filter for sunglare code – shade number
1	Optical Class 1
F	Protection against high speed particles, low energy impact
В	Protection against high speed particles, medium energy impact
Т	Resistance to high speed particles at extremes oFTemperature
K	Resistance to surface damage by fine particles
N	Resistance to fogging
Н	Frames designed to fit a small head

First Issued: 2021-12-14 Effective Date: 2021-12-14 Latest Issue: 2021-12-14 Expiry Date: 2026-12-14

Page: 5 of 7

No. UKCA 745061

Product Details (Continued):

Product Type: Personal Eye Protection – Goggles

Models: Fly

Technical Specification: EN 166:2001

Product Specification: Please see Table below for details and claims for each product.

The product assessments were based on BS EN 166:2002, the English language version of EN 166:2001 - Personal Eye Protection.

Product Details (Continued):

Model **Lens Type EN 166 Classification Symbols**

Fly 2C-1.2 1 3 9 BT Clear

EN 166 Classification Symbols:

2C-1.2 Ultra-Violet filter code – shade number

1 Optical Class 1

В Protection against high speed particles – Medium energy impact Т Protection against high speed particles at extremes oFTemperature

3 Liquid droplets

9 Molten metal and hot solids

First Issued: 2021-12-14 Effective Date: 2021-12-14 Latest Issue: 2021-12-14 Expiry Date: 2026-12-14

Page: 6 of 7

No. UKCA 745061

Certificate administration details:

Technical File Reference: 1CAL23S, 1CAY23C, 1COM23C, 2FLYV23C, 1JSS20C, Wave-Grinder-Mirage-Sun

Certificate Amendment record:

BSI Internal Project Issue date Comments No. December 2021 0086:21:3391879 First Issue

Certificate validity

The manufacturer is responsible for ensuring that the Approved 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 production following the introduction of such changes.

First Issued: 2021-12-14 Effective Date: 2021-12-14 Latest Issue: 2021-12-14 Expiry Date: 2026-12-14

Page: 7 of 7