







JSP Limited, Worsham Mill, Minster Lovell, Oxford, OX29 0TA
Telephone:+44 (0)1993 824000 Fax:+44 (0)1993 824422 Sales Fax:+44 (0)1993 824411 Web: http://www.jsp.co.uk

DECLARATION OF CONFORMITY TO EC DIRECTIVE 89/686/EEC, THE PERSONAL PROTECTIVE EQUIPMENT DIRECTIVE

JSP Ltd declares that the:

STEALTH 8000 SPECTACLE RANGE

meets the Health and Safety requirements of the Directive PPE 89/686/EEC (Article 10) The product has been tested to and meets the requirements of the EN 166: 2001.

The product was tested by SAI Global Assurance Services Limited ("SAI Global") (Notified Body No: NB2056), certificate number CEPPE20069 who examined the product and the related technical documentation as presented and certifies that the product complies with the Directive(s) and Standard or Specification as below.

Stealth 8000

Polycarbonate Clear dual Lens, '1 FT K', Ultraviolet 2C-1.2 or 2-1.2 (EN170), integral to the Polycarbonate Frame & temple with PVC Temple Tips & Nose Piece

Polycarbonate Smoke dual Lens, '1 FT K', Sun glare 5- 2.5 (EN172), integral to the Polycarbonate Frame & temple with PVC Temple Tips & Nose Piece

Polycarbonate Amber dual Lens, '1 FT K', Ultraviolet 2- 1.2 or 2C-1.2 (EN170), integral to the Polycarbonate Frame & temple with PVC Temple Tips & Nose Piece

Polycarbonate Indoor/Outdoor dual Lens, '1 FT K', Sun glare 5-1.7 (EN172), integral to the Polycarbonate Frame & temple with PVC Temple Tips & Nose Piece

The STEALTH SPECTACLE RANGE has been designed and tested to the requirements of EN 166: 2001, the Industrial Eye Protection Standard. Production and testing of Industrial Eye Protection is carried out in accordance with a BS EN ISO 9001: 2008 Quality System. Testing is carried out in JSP Ltd's Quality Assurance Laboratory in accordance with procedures laid down in EN 166: 2001. All equipment used for this testing is calibrated, with calibration traceable to National Standards.

15th September 2016

MATTHEW JUDSON, B.Eng(Hons)., ACQI. Director - Technical Support Division For and on behalf of **JSP**