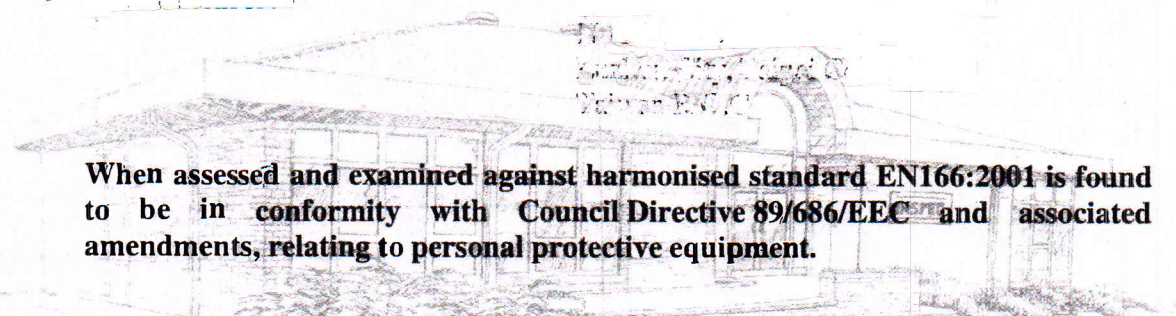


## EC TYPE-EXAMINATION CERTIFICATE: 2091

**Product description: -** Personal Eye Protection

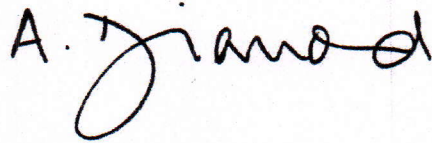
**Product identification: -** See schedule



When assessed and examined against harmonised standard EN166:2001 is found to be in conformity with Council Directive 89/686/EEC and associated amendments, relating to personal protective equipment.

**Authorised E U Representative: -** Wholesale Welding Supplies  
Peter House, The Orbital Centre  
Icknield way, Letchworth  
Hertfordshire SG6 1ET  
UK.

Signed:



Date: 4<sup>th</sup> May 2016

Andrew P. Diamond, Technical Director

For and on behalf of INSPEC International Ltd.  
56 Leslie Hough Way, Salford, Gt Manchester M6 6AJ  
England (Notified Body No: 0194)

Certification remains valid until 3<sup>rd</sup> March 2019, providing compliance with INSPEC's terms and conditions is maintained.

Original date of issue: 6<sup>th</sup> September 2010

For terms and conditions of issue, see page 2



## Terms and Conditions

### Reference Documents: -

- i) Test Reports - INSPEC 06.05.74, 06.06.23, 06.08.56, 06.08.57, 06.08.58, 06.08.59, 06.08.60, 06.08.61, 06.08.62, 07.06.59, 07.07.40, 1.11.06.40A, 1.11.08.54, 1.12.03.23, 1.12.04.60 1.13.11.40 and 1.16.02.24
- ii) Technical File - INSPEC TF/1521 + TF/2091
- iii) Test and Inspection Plan - Dated 2006/4/26 – 060902 – 2007/06/28 – 2007/7/30  
21 February 2014 and 1 April 2016

### Conditions attached to the issue of this certificate:

- i) Marking and instructions have been assessed in the English language only. It is the Manufacturers/Authorised Representatives responsibility to obtain and supply language versions acceptable to the country where the product is to be sold.
- ii) Any changes to the product, technical file or quality manual/quality plan shall be immediately notified to INSPEC.
- iii) The Manufacturer/Authorised Representative shall comply at all times with INSPEC's Regulations governing CE Product Certification.
- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.
- v) This certificate may be copied or reproduced by the certificate holder, complete and without omissions or additions, and in accordance with INSPEC's terms of business.
- vi) This certificate has been provided in accordance with our standard Terms of Business, which can be viewed at, and printed from:

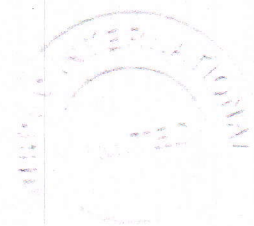
<http://inspec-international.com/ToB.pdf>

If you have difficulty accessing the Terms of Business, you may contact us for a copy.



# CERTIFICATION INDEX

<b>Item</b>	<b>Status</b>	<b>Issued</b>	<b>Amendment</b>
Pages 1-4	Withdrawn	100906	Initial issue
Pages 1-4	Withdrawn	110623	Add test report 1.11.06.40
Pages 1-4	Withdrawn	120507	Change of impact level for model JG-101 PE from level B to S. Terms of Business added.
Pages 1-4	Withdrawn	140303	To add optional droplets liquids (3) for model JG104. Addition of 5 year validity rule and test report 1.13.11.40.
Pages 1-4	Valid	160504	Add test report ref 06.05.74. Correction report ref 1.11.06.40A Change of impact level for model JG102 from level S to B Add Test report 1.16.02.24



# CERTIFICATION SCHEDULE

## **GOGGLES**

<b>Model</b>	<b>Lens Material</b>	<b>Optical Class</b>	<b>Impact</b>	<b>Options</b>	<b>Filtering / Scale Numbers</b>
JG101	Polycarbonate	Class one	Medium (B)	None	N/A
JG101-PE	Polycarbonate	Class one	Inc Robustness (S)	None	N/A
JG102	Polycarbonate	Class one	Medium (B)	None	N/A
JG103	Polycarbonate	Class one	Medium (B)	None	N/A
JG104	Polycarbonate	Class one	Medium (B)	3	N/A

## **SPECTACLES**

<b>Model</b>	<b>Lens Material</b>	<b>Optical Class</b>	<b>Impact</b>
JG162	Polycarbonate	Class one	High Speed Particles Low Energy (F)
JG185	Polycarbonate	Class one	High Speed Particles Low Energy (F)

## **FACESHIELDS**

<b>Model</b>	<b>Lens Material</b>	<b>Optical Class</b>	<b>Impact</b>
JF501 browguard + JV521 clear visor	Polycarbonate	Class One	High Speed Particles Medium Energy (B)
JF571 browguard + JV521 clear visor	Polycarbonate	Class One	High Speed Particles Medium Energy (B)
JF572 browguard + JV521 clear visor	Polycarbonate	Class One	Increased Robustness (S)
JF582 browguard, mounted on helmet JM702 + JV521 clear visor	Polycarbonate	Class One	High Speed Particles Medium Energy (B)