

# CE

### **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.

Service P

AuthorisedE U Representative: -

Wholesale Welding Supplies Peter House, The Orbital Centre Icknield way, Letchworth Hertfordshire SG6 1ET UK.

Signed:

Date: 4th May 2016

all all

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: 6th September 2010

For terms and conditions of issue, see page 2



EC Certificate: 2091

Page 1 of 4

#### **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- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.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**

Item	Status	Issued	Amendment
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
			COLOR AND
) 			

### **CERTIFICATION SCHEDULE**

### GOGGLES

Model	Lens Material	Optical Class	Impact	Options	Filtering / Scale Numbers
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

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

### FACESHIELDS

Model	Lens Material	<b>Optical Class</b>	Impact
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)

EC Certificate: 2091