# 312 8910 /8921 8933 /8945 /8957

## **TECHNICAL** SPECIFICATION

Technical Service Department, JSP Ltd., Worsham Mill, Minster Lovell, Oxford, OX29 0TA

Tel.: 01993 824000 Fax: 01993 824422

#### Venus Liquid, Dust, Molten Metal IDV Goggle

Product Code:

AGF-020-301-300

Materials:

**PVC Body** 

Polycarbonate Lens

Conformity:

Meets the requirements of EN 166. EC Type Examination Certificate Number 1201, issued by BSi Product Certification, in accordance with the PPE Directive 89/686/EEC. Kitemark Licence Number 5970, issued by BSi Product Certification.

Performance:

Lens and body offer protection against medium energy high speed particles at 120 m/s (270 mph). The optical qualities of

the lens comply with the requirements of optical class 1

(highest). The body offers protection against large dust particles

and liquid droplets.

Markings

Frame: B.3.4.9.

Lens: 1.B

Instructions For Use: In use ensure that the eye protector is comfortably fitted over the eyes and the elastic is adjusted to create a seal around the face. Ensure that the eye protector is in place, before entering the

hazard area.

Cleaning and Maintenance: Rinse in a 1% solution of mild detergent and dry with a soft cloth. DO NOT USE abrasive substances or solvents. Store in the packaging provided, out of direct sunlight, away from chemical

and abrasive substances. If the lens becomes scratched or damaged the complete eye protector should be replaced.

Limitations of Use:

Technical Service Department, JSP Ltd., Worsham Mill, Minster Lovell, Oxford, OX29 0TA

Tel.: 01993 824000 Fax: 01993 824422

#### Venus Liquid, Dust, Molten Metal, Anti Mist IDV Goggle

**Product Code:** 

AGF-020-401-300

Materials:

**PVC Body** 

Polycarbonate Lens

Conformity:

Meets the requirements of EN 166. EC Type Examination Certificate Number 1201, issued by BSi Product Certification, in accordance with the PPE Directive 89/686/EEC. Kitemark Licence Number 5970, issued by BSi Product Certification.

Performance:

Lens and body offer protection against medium energy high speed particles at 120 m/s (270 mph). The optical qualities of

the lens comply with the requirements of optical class 1

(highest). The body offers protection against large dust particles

and liquid droplets.

Markings

Frame: B,3,4,9

Lens: 1.B

Instructions For Use: In use ensure that the eye protector is comfortably fitted over the eyes and the elastic is adjusted to create a seal around the face. Ensure that the eye protector is in place, before entering the

hazard area.

Cleaning and

Maintenance:

Rinse in a 1% solution of mild detergent and dry with a soft cloth. DO NOT USE abrasive substances or solvents. Store in the packaging provided, out of direct sunlight, away from chemical and abrasive substances. If the lens becomes scratched or damaged the complete eye protector should be replaced.

Limitations of Use:

Technical Service Department, JSP Ltd., Worsham Mill, Minster Lovell, Oxford, OX29 0TA

Tel.: 01993 824000 Fax: 01993 824422

#### Venus Goggle DV

Product Code:

AGF-010-301-300

Materials:

PVC Body

Polycarbonate Lens

Conformity:

Meets the requirements of EN 166. EC Type Examination Certificate Number 1201, issued by BSi Product Certification, in accordance with the PPE Directive 89/686/EEC. Kitemark Licence Number 5970, issued by BSi Product Certification.

Performance:

Lens and body offer protection against medium energy high speed particles at 120 m/s (270 mph). The optical qualities of

the lens comply with the requirements of optical class 1

(highest).

Markings

Frame: B Lens: 1.B

Instructions For Use: In use ensure that the eye protector is comfortably fitted over the eyes and the elastic is adjusted to create a seal around the face. Ensure that the eye protector is in place, before entering the

hazard area.

Cleaning and Maintenance: Rinse in a 1% solution of mild detergent and dry with a soft cloth. DO NOT USE abrasive substances or solvents. Store in the packaging provided, out of direct sunlight, away from chemical and abrasive substances. If the lens becomes scratched or damaged the complete eye protector should be replaced.

Limitations of Use:

Technical Service Department, JSP Ltd., Worsham Mill, Minster Lovell, Oxford, OX29 0TA

Tel.: 01993 824000 Fax: 01993 824422

#### Venus Anti Mist DV Goggle

Product Code:

AGF-010-201-300

Materials:

PVC Body

Polycarbonate Lens

Conformity:

Meets the requirements of EN 166. EC Type Examination Certificate Number 1201, issued by BSi Product Certification, in accordance with the PPE Directive 89/686/EEC. Kitemark Licence Number 5970, issued by BSi Product Certification.

Performance:

Lens and body offer protection against medium energy high speed particles at 120 m/s (270 mph). The optical qualities of the lens comply with the requirements of optical class 1

(highest).

Markings

Frame: B Lens: 1.B

Instructions For Use: In use ensure that the eye protector is comfortably fitted over the eyes and the elastic is adjusted to create a seal around the face. Ensure that the eye protector is in place, before entering the

hazard area.

Cleaning and Maintenance:

Rinse in a 1% solution of mild detergent and dry with a soft cloth. DO NOT USE abrasive substances or solvents. Store in the packaging provided, out of direct sunlight, away from chemical and abrasive substances. If the lens becomes scratched or damaged the complete eye protector should be replaced.

Limitations of Use:

Technical Service Department, JSP Ltd., Worsham Mill. Minster Lovell, Oxford, OX29 0TA

Tel.: 01993 824000 Fax: 01993 824422

#### Venus Gas Goggle

Product Code:

AGF-030-201-300

Materials:

**PVC Body** 

Polycarbonate Lens

Conformity:

Meets the requirements of EN 166. EC Type Examination Certificate Number 1201, issued by BSi Product Certification, in accordance with the PPE Directive 89/686/EEC. Kitemark Licence Number 5970, issued by BSi Product Certification.

Performance:

Lens and body offer protection against medium energy high speed particles at 120 m/s (270 mph). The optical qualities of

the lens comply with the requirements of optical class 1

(highest). The body offers protection against large dust particles,

liquid droplets and gas. The goggle is also anti-mist.

Markings

Frame: B.3.5.9

Lens. 1 B

Instructions For Use: In use ensure that the eye protector is comfortably fitted over the eyes and the elastic is adjusted to create a seal around the face. Ensure that the eye protector is in place, before entering the

hazard area.

Cleaning and Maintenance: Rinse in a 1% solution of mild detergent and dry with a soft cloth. DO NOT USE abrasive substances or solvents. Store in the packaging provided, out of direct sunlight, away from chemical and abrasive substances. If the lens becomes scratched or damaged the complete eye protector should be replaced.

Limitations of Use:

Technical Service Department, JSP Ltd., Worsham Mill, Minster Lovell, Oxford, OX29 0TA

Tel.: 01993 824000 Fax: 01993 824422

#### Venus Gas Weld Goggle

Product Code:

AGA-032-100-300

Materials:

Opaque Green PVC Body

Gas Weld Shade 5, Acetate Lens

Conformity:

Meets the requirements of EN 166, EN 169 & EN 175. EC Type Examination Certificate Number 1201, issued by BSi Product Certification, in accordance with the PPE Directive 89/686/EEC.

Kitemark Licence Number 05970, issued by BSi Product

Certification.

Performance:

Lens and body offer protection against low energy high speed particles at 45 m/s (101 mph). The optical qualities of the lens comply with the requirements of optical class 1 (highest). The body offers protection against large dust particles and liquid

droplets.

Markings

Frame: F.3.4 Lens: 1.F.3

Instructions For Use: In use ensure that the eye protector is comfortably fitted over the eyes and the elastic is adjusted to create a seal around the face. Ensure that the eye protector is in place, before entering the

hazard area.

Cleaning and

Maintenance:

Rinse in a 1% solution of mild detergent and dry with a soft cloth. DO NOT USE abrasive substances or solvents. Store in the packaging provided, out of direct sunlight, away from chemical and abrasive substances. If the lens becomes scratched or damaged the complete eye protector should be replaced.

Limitations of Use: