



PRODUCT NUMBER: 1006195  
**V-MAXX No Vent, PC FogBan  
Lens, Elastic Headband**

**Honeywell**

## Overview

**Reference Number**

1006195

**Product Type**

Eye and Face Protection

**Range**

Goggles

**Line**

V-Maxx

**Brand**

Honeywell

**Brand formerly known as**

PULSAFE

**Industry**

- Industry
- Agriculture
- Automotive and Part Manufacturer
- Building and Construction
- Catering
- Food Industries
- Foundry
- Industrial Cleaning
- Iron and steel industry
- Laboratory
- Maintenance
- Medical and Pharmaceutical
- Metal steel
- Minning and Quarrying
- Petro-chemical
- Ship Building
- Textile Industries
- Water treatment
- Wood Industries

**Product Use**

General use and protection against impact (120m/s)

Mechanic work: grinding, turning, milling

Protection against fogging

Protection against liquids

Protection against large dust particles

Protection against gases and fine dust particles

Protection against molten metals an hot solids

## Features & Benefits

**Feature**

A sporty style for increased wearer acceptance 180° field of vision for distortion free peripheral vision. Rotating strap attachments

**Benefit**

It fits a wide variety of workers and can be worn over prescription eyewear and with half-mask respirators. The strap attachment system provides easier use with hard hats.

**Feature**

It is made with a selection of various strap materials

## Technical Description

**Shade Lens Color**

Clear

**Lens Coating**

FogBan

**Shade Lens Material**

PC

**Replacement Lens**

No

**Headband Clip**

Elastic

**Body**

No Vent

## Certifications

**E.C. Declaration of Conformity**

**EC Category PPE**

2

**Quality Assurance**

ISO 9001 / 2000

**EC Certificate Number**

EC0927

**EC Attestation**

EC Attestation

**EC Attestation Number**

EC0927

## Packaging

**EAN Code**

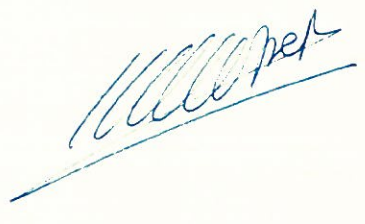
7312550061954

**INSPEC****CE****EC TYPE-EXAMINATION CERTIFICATE: 0927****Product description: -**

Personal Protective Goggles

**Product identification: -**HONEYWELL V-Maxx  
HONEYWELL V-Maxx Welding**Manufacturer:**Sperian Eye & Face Protection Inc.  
(a Honeywell Company)  
10 Thurber Boulevard  
Smithfield  
RI 02917  
U S A

When assessed and examined against harmonised standard EN166:2001 and EN175:1997 are found to be in conformity with Council Directive 89/686/EEC and associated amendments, relating to personal protective equipment.

**Authorised EU Representative: -**Honeywell Safety Products Europe  
Immeuble Edison Paris Nord 2  
33 rue des Vanesses - BP 55288  
Villepinte 95958 Roissy CDG Cedex  
France  
SignedDate: 13<sup>th</sup> December 2012

K J Warren, Manager, Certification Services

**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 13<sup>th</sup> December 2017, providing compliance with  
INSPEC's terms and conditions is maintained.

Original date of issue: 4<sup>th</sup> May 2001certificate invalid  
if not embossed

For terms and conditions of issue, see page 2

## **Terms and Conditions**

Reference Documents: -

i)	Test Report	-	INSPEC 01.05.15, 01.05.16, 01.05.17, 01.05.18, 01.06.14, 02.07.71, 01.05.24, 01.11.64, 03.03.26, 03.03.28, 1.11.09.53
ii)	Technical File	-	TF/0927 & TF/0988 & TF/1011
iii)	Quality Plan	-	Sperian Eye & Face Protection, Inc QP EN 166 Sperian Eye & Face Protection, Inc QP EN 175

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
Page 1 of 2	Withdrawn		
Page 2 of 2	Withdrawn		
Page 2 of 2 (Amendment ONE)	Withdrawn		
Schedule ONE	Withdrawn		
Page 1 of 2 (Amendment ONE)	Withdrawn	05/07/04	Upgrade from EN166:1995 to EN166:2001 Add V-Maxx quality Plan
Page 2 of 2 (Amendment TWO)	Withdrawn	05/07/04	
Schedule TWO	Withdrawn	05/07/04	
Certificate, Pages 1 – 4	Withdrawn	06/08/08	Inclusion of V-Maxx models from certificate 988 and 1101 Additional manufacturing site for SKU 1007506
Certificate, Pages 1 – 4	Withdrawn	110926	
Certificate, Pages 1 – 4	Withdrawn	110930	Product name change to Honeywell
Certificate, Pages 1 – 4	Valid	121213	Authorised representative changed

# CERTIFICATION SCHEDULE

Model	Housing	Lenses	Shade	Optical Class	Impact Grade	Options
1006192	Indirect Vent, elastic strap	PC/HC	2-1.2	1	B	3, 4
1006193	Indirect Vent, elastic strap	PC/AF	2-1.2	1	B	3, 4, 9
1006194	Indirect Vent, neoprene strap	PC/AF	2-1.2	1	B	3, 4, 9
1006195	No vent, elastic strap	PC/AF	2-1.2	1	B	3, 4, 5, 9
1006196	No vent, elastic strap, foam grommet	PC/AF	2-1.2	1	B	3, 4, 5, 9
1007506	Indirect Vent, neoprene strap	acetate		1	F	3, 4
1008110	Welding	PC/AF	3.0	1	B	3, 4, 9
1008111	Welding	PC/AF	5.0	1	B	3, 4, 9

**Key:-**

- F - High speed particles, LOW energy (EN166:2001 clause 7.2.2)
- B - High speed particles, MEDIUM energy (EN166:2001 clause 7.2.2)
- 3 - Protection against splashes of liquid (EN166:2001 clause 7.2.4)
- 4 - Protection against large dust particles (EN166:2001 clause 7.2.5)
- 5 - Protection against gases and fine dust particles (EN166:2001 clause 7.2.6)
- 9 - Protection against molten metals and hot solids (EN166 clause 7.2.3)

CERTIFICATION/TEST REPORT RECEIPT FORM

DATE RECEIVED: January 24, 13

PRODUCT: Honeywell V-Maxx  
Honeywell V-Maxx Welding  
CERTIFICATION  TEST REPORT

SIGNATURES

John Prostak

Q.A. MANAGER

John Prostak

DIRECTOR QUALITY SYSTEMS

John Prostak

DIRECTOR R & D:

John Prostak



## E.C. Declaration of Conformity

**The manufacturer or its legal representative supplier in the European Community:**

Honeywell Safety Products Europe

**Declares that the Personal Protective Equipment described here after conforms to the provisions of the European Council Directive 89/686/CEE:**

Designation: V-MAXX No Vent, PC FogBan Lens, Elastic Headband

Reference: 1006195

Standard(s): EN166

**This PPE is the object of the below EC examination certificate n°:**

EC0927

**Delivered by:**

INSPEC International Ltd.

56 Leslie Hough Way, Salford

M6 6AJ GREATER MANCHESTER

United Kingdom

Drawn up in Manchester, on the 19/07/2018

**By:** K J Warren

**Division:** Eye and Face Protection

HONEYWELL SAFETY PRODUCTS EUROPE

Immeuble Edison - ZI Paris Nord II - 33 rue des Vanesses

BP 55288 Villepinte - 95958 ROISSY CDG CEDEX

SAS au capital 17 750 000 € - Siret 340 000 307 00137

Tel. +33 1 49 90 79 79 - Fax: +33 1 49 90 79 80

ZI Paris Nord II 33, rue des Vanesses BP 50288 95958 Roissy CDG France

Tel: +33 (0) 49 90 79 79 Fax: +33 (0)1 49 90 79 80

[www.honeywellsafety.com](http://www.honeywellsafety.com)