



## Marcados y referencias

Ref. de artículo	Descripción	Ocular	Tratamiento del ocular	Marcado montura	Marcado ocular
10 061 92	Ventilación indirecta - Banda elástica	 Incoloro (PC)	Resistente a la abrasión	3.4.9.B	3 - 1.2 D1B 9
10 061 93	Ventilación indirecta - Banda elástica	 Incoloro (PC)	Resistente a la abrasión/Antivaho	3.4.9.B	3 - 1.2 D1B 9
10 061 94	Ventilación indirecta - Banda neoprene	 Incoloro (PC)	Resistente a la abrasión/Antivaho	3.4.9.B	3 - 1.2 D1B 9
10 061 95	Ventilación indirecta - Banda elástica	 Incoloro (PC)	Resistente a la abrasión/Antivaho	3.4.5.9.B	3 - 1.2 D1B 9
10 061 96	Sin ventilación - espuma - Banda elástica	 Incoloro (PC)	Resistente a la abrasión/Antivaho	3.4.5.9.B	3 - 1.2 D1B 9
10 075 06	V-Maxx QUÍMICA - Ventilación indirecta Acetato - Lentes - Banda de neopreno	 Incoloro (PC)	Resistente a la abrasión/Antivaho	3.4.F	D1F
10 081 10	V-Maxx Soldadura	 IR 3 (PC)	Resistente a la abrasión/Antivaho	3.4.9.F	3 B-D 1B 9
10 081 11	V-Maxx Soldadura	 IR 5 (PC)	Resistente a la abrasión/Antivaho	3.4.9.F	5 B-D 1B 9
10 064 37	Films protectores				



## Características

Se adapta a un gran número de trabajadores y se puede utilizar con gafas correctoras y con semimáscaras respiratorias

Elección entre varios materiales de correa para garantizar su adecuación a todos los entornos (por ejemplo, correa de neopreno para utilizar en la industria química)

Sujeción giratoria de correa para un uso fácil con cascos de seguridad

Sistema especial de ventilación indirecta a fin de superar las pruebas de resistencia a las salpicaduras

Opción de oculares de policarbonato (PC) o acetato

Films protectores disponibles para aumentar la duración de V-Maxx®

EPI de categoría 2

ISO 9001 / 2000

Normas: Lente incolora: EN 166/170; Verde EN166/169/171

EC Attestation Number : EC0927

Laboratorio: Inspec

Cantidad por bolsa: 1

Cantidad por cartón: 10 unds.



## Declaración de Conformidad

El fabricante o su representante legal en la Comunidad Europea:  
Honeywell Safety Products Europe

Declara que el EPI descrito aquí es conforme a la Directiva Europea 89/686/CEE:

Nombre: **Honeywell V-maxx**  
Norma(s) **EN166**

Estos EPI's son objeto del siguiente certificado **CE n°: 0927**

Realizado por:

INSPEC  
56 Leslie Hough Way  
Salford  
M6 6AJ Greater Manchester  
United Kingdom

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

# **INSPEC**

## **EC TYPE-EXAMINATION CERTIFICATE NO: 927**

**Product Description:-** Personal Eye Protection - Goggles


**Product Designation:-** V-Maxx

**Manufactured by:-** Dalloz Safety Inc  
205 Washington Street  
Reading  
Pennsylvania 19603  
U S A

Is found to be in conformity with Council Directive 89/686/EEC relating to personal protective equipment when assessed and examined against harmonised standard EN166:1995, EN170:1992

**Authorised Representative:** Dalloz Safety  
Box 550  
SE-260 50 Billesholm  
Sweden

This Certificate is valid whilst Council Directive 89/686/EEC remains unchanged.  
Signed for and on behalf of INSPEC (Notified Body No: 0194)

.......... **Date:** 4<sup>th</sup> May 2001  
**K J Warren,**  
Manager, Certification Services

**Terms and Conditions associated with INSPEC**  
**EC Type-Examination Certificate No: 927**

Reference Documents:-

- |      |                          |   |  |
|------|--------------------------|---|--|
| i)   | Test Report              | - | INSPEC 01.05.15, 01.05.16,<br>01.05.17, 01.05.18 |
| ii)  | Technical File           | - | INSPEC Ref: TF927                                |
| iii) | Test and Inspection Plan | - | Refer to TF/723                                  |

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 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.

# CERTIFICATION SCHEDULE

COMPANY: Dalloz Safety Inc

CERTIFICATE NO: EC927

SCHEDULE NO: ONE

DATE: 4 May 2001

Description: V-Maxx goggle

Model	Housing	Lenses	Shade	Optical Class	Impact Grade <sup>(1)</sup>	Options <sup>(1)</sup>
1006192	Indirect Vent, elastic strap	hard coat	3-1.2 <sup>(2)</sup>	1	B	3, 4, 9
1006193	Indirect Vent, elastic strap	anti-fog	3-1.2 <sup>(2)</sup>	1	B	3, 4, 9
1006194	Indirect Vent, neoprene strap	anti-fog	3-1.2 <sup>(2)</sup>	1	B	3, 4, 9
1006195	No vent, elastic strap	anti-fog	3-1.2 <sup>(2)</sup>	1	B	3, 4, 5, 9
1006196	No vent, elastic strap, foam grommet	anti-fog	3-1.2 <sup>(2)</sup>	1	B	3, 4, 5, 9
1006197	Direct vent, elastic strap	hard coat	3-1.2 <sup>(2)</sup>	1	B	9

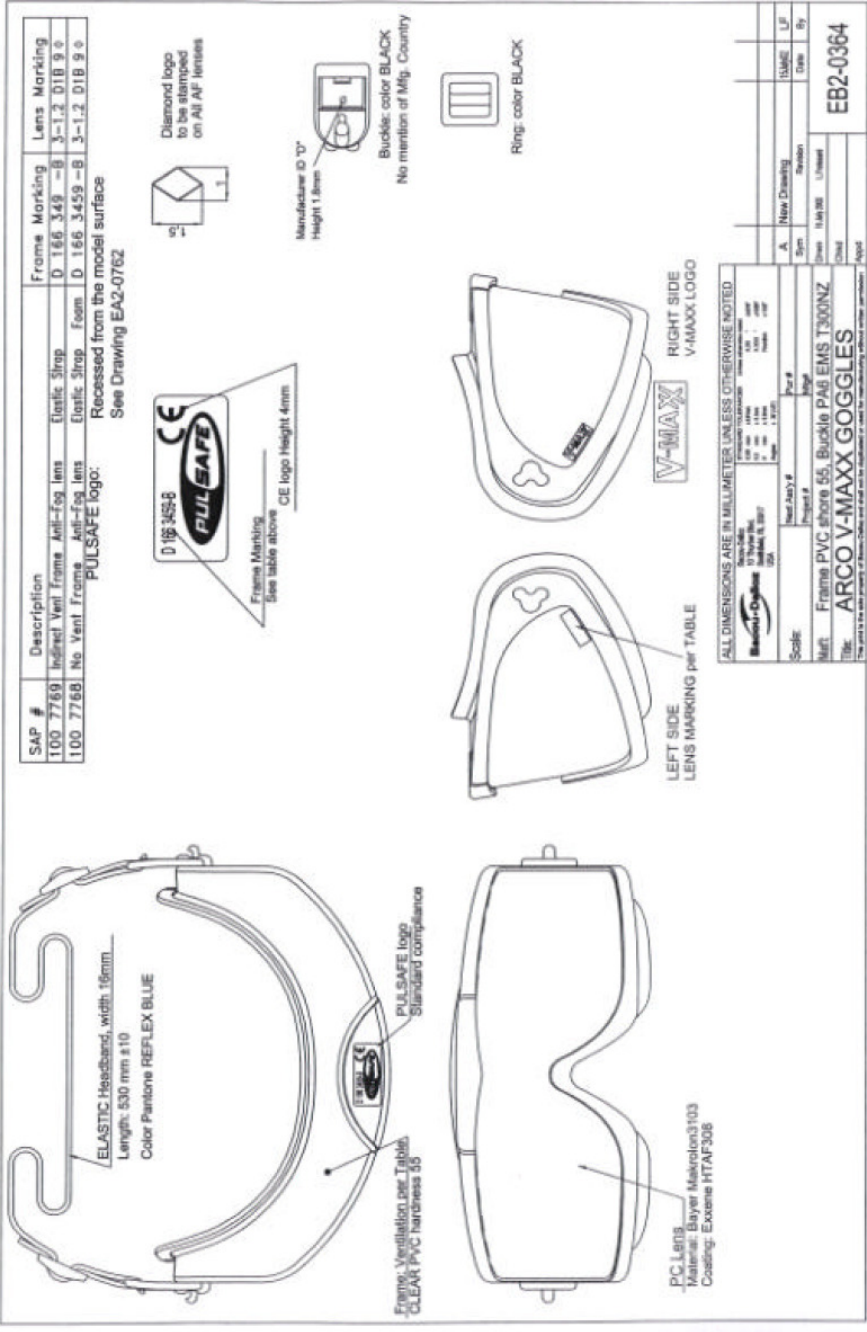
<sup>(1)</sup> Key: B = high speed particles, medium energy (120m.s<sup>-1</sup>)  
3 = protection against droplets of liquids  
4 = protection against large dust particles  
5 = protection against gases and fine dust particles  
9 = protection against molten metals and hot solids

<sup>(2)</sup>Shade No: lenses also satisfy the requirements for EN170:1992 shade 2-1.2

Test Reports INSPEC 01.05.15, 01.05.16, 01.05.17, 01.05.18

Signed for and on behalf of INSPEC .....

K J Warren, Manager Certification Services



SAP #	Description	Frame Marking	Lens Marking
100 7769	Infrared Vei. frame Anti-fog lens	D 166 349 -B	3-1.2 D1B 9 0
100 7788	No Vent. Frame Anti-fog lens	Elastic Strip From D 166 349 -B	3-1.2 D1B 9 0
	PULSAFE logo: Recessed from the modal surface See Drawing EA2-0762		

ALL DIMENSIONS ARE IN MILLIMETER UNLESS OTHERWISE NOTED

Scale:	1:1
Material:	Frame PVC shore 65, Buckle PA6 EMS T300NZ
Title:	ARCO V-MAXX GOGGLES
Author:	Head Jacky #
Project #:	
Part #:	
Drawn:	
Checked:	
Released:	
Scale:	A
Sheet:	1
Date:	
By:	

EB2-0364