

Marcados y referencias

		ARNÉS DE CABEZA			
		N.º de ref.	Descripción	Marcado arnés	
		1031740	Arnés de cabeza Turboshield	HON 166 3 9 BT	

		ADAPTADOR A CASCO		
		N.º de ref.	Descripción	Marca de la carcasa
		1031749	Adaptador a casco Turboshield	HON 166 3 9 BT

		VISORES DE REPUESTO			
		N.º de ref.	Descripción	Tratamientos	Marcado del visor
	Transparente: Ideal para la mayoría de trabajos en interior	1031743	Visor de repuesto Turboshield de PC transparente	Sin recubrimiento	2C-1.2 HON 1BT 9
	Gris: minimiza la luz solar y el resplandor	1031744	Visor de repuesto Turboshield de PC transparente	Anti-abrasión/ antivaho	2C-1.2 HON 1BT 9KN
	Tono 3.0: pantalla para soldadura para operaciones con soplete	1031745	Visor de repuesto Turboshield de PC gris	Sin recubrimiento	2C-2.5 / 5-2.5 HON 1BT 9
	Tono 5.0: pantalla para soldadura para operaciones de corte	1031746	Visor de repuesto Turboshield de PC gris	Anti-abrasión/ antivaho	2C-2.5 / 5-2.5 HON 1BT 9KN
		1031747	Visor de repuesto Turboshield de PC con tono 3.0 para protección UV/IR	Sin recubrimiento	3 HON 1BT 9
		1031748	Visor de repuesto Turboshield de PC con tono 5.0 para protección UV/IR	Sin recubrimiento	5 HON 1BT 9

Características

Arnés con soporte de cabeza acolchado proporciona un 300 % más de zona de contacto

El sistema de apertura con un botón permite un sencillo intercambio de los visores

Un 50 % más de cobertura del mentón que con los visores tradicionales

Los mandos de control son de gran tamaño con diseño ergonómico que facilita el ajuste

El visor se desliza 170 mm hacia atrás, lo que mejora el equilibrio y la distribución del peso cuando se utiliza con el adaptador a casco

EPI de categoría 2

ISO 9001 / 2000

Normas: Lente incolora: EN 166/170; Gris : EN166/170/172 ; Verde EN166/169/171

Número de Certificado CE : C1519.2HON

Laboratorio: ECS

Cantidad por bolsa: 1



Declaración de Conformidad

El fabricante o su representante legal en la Comunidad Europea:

Honeywell Safety Europe

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

Nombre: **Honeywell Millennia**

Referencias: **1031740 y 1031749 con los visores 1031743/4/5/6/7/8**

Norma(s) **EN166**

Estos EPI's son objeto del siguiente certificado **CE n°: C1519.2HON**

Realizado por:

ECS

Obere Bahnstrasse, 25

73431

Aalen

Germany

+49 (0)7361 9757396

+49 (0)7361 5562434

www.ecs-eyesafe.de

Firmado en ECS GmbH, el 17/06/2013

Por: Dr. Bernhard Schmitz

División: Eye and Face Protection

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



E.C. Declaration of Conformity

The manufacturer or its legal representative supplier in the European Community:
Honeywell Safety Europe

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

Designation: Honeywell Turboshield Headgear
Reference: 1031740
Standard(s): EN166

This PPE is the object of the below EC examination certificate n°:
C1519.2HON

Delivered by:

ECS
Obere Bahnstrasse, 25
73431
Aalen
Germany
+49 (0)7361 9757396
+49 (0)7361 5562434
www.ecs-eyesafe.de

Drawn up in ECS GmbH, on the 17/06/2013

By: Dr. Bernhard Schmitz

Division: Eye and Face Protection

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

EC-type examination certificate

C1519.2HON

Applicant / manufacturer	Honeywell Safety Products 10, Thurber Blvd. SMITHFIELD, RI 02917 USA
Identification of the manufacturer	HON
Product type	Eye-protectors, face-shields for occupational use, partially providing filtering action, welding, UV and sunglare filters
Model name	Turboshield assembled with headgear see schedule identifying the different models
Standard(s) / technical rules	DIN EN 166 : 2001 & DIN EN 169 : 2002 & DIN EN 170 : 2002 & DIN EN 172 : 1994 + A1 : 2000 + A2 : 2001 Essential requirements according to Annex II of the PPE-Directive 89/686/EEC
Test reports	1004-ECS-13
Material	Polycarbonate
Marking	X-Y HON 1 BT 9 3 A B CE for details see schedule for the different models

Herewith, ECS certifies that the named models comply with the basic requirements for health and safety as they are provided by the European Directive for Personal Protective Equipment 89/686/EEC. This certificate is based both / either on the test results as they are summarized in the named test reports, and/or on the technical documentation as it is delivered by the manufacturer. The applicant / manufacturer agrees to the General Business Rules of the ECS GmbH and to additional agreements as they are named in the application for conformity assessment.
The eye-protection device is to be marked as assigned. Either / both the frame and / or the ocular, spectacle, goggle or shield must be signed, as appropriate. If different marking has been assessed, the lowest marking must be applied, respectively.
The validity of this EC-type examination will expire, if the manufacturer modifies the safety-relevant properties of this product with comparison to the tested one or if the requirements in the standards or technical rules will be revised and/or tightened.
Name, address and identification number 1883 of the notified body ECS must be indicated in the information brochure of this product.

This EC-type examination certificate is valid until 2018-03.

ECS GmbH
Notified Body 1883
29/03/13

Dr. Bernhard Schmitz
ECS-Certification

ECS GmbH – European Certification Service
Augenschutz und Persönliche Schutzausrüstung
Laserschutz und Optische Messtechnik
Hüttfeldstraße 50
73430 Aalen, Germany

CERTIFICATION SCHEDULE

Company: Honeywell Safety Products, SMITHFIELD, RI USA

Annex to the EC-type examination certificate registration number C1519.2HON,
dated from 29/03/13:

The following products are included in this EC-type examination certificate:

Model name	Visor colour	Measurement report	Scale and marking of the lenses
1031743	CLEAR UNCOATED	10041-ECS-13	UV-filtering action 2C-1.2 HON 1 BT 9 3 CE
1031744	CLEAR COATED	10042-ECS-13	UV-filtering action 2C-1.2 HON 1 BT 9 3 K N CE
1031745	GRAY UNCOATED	10043-ECS-13	UV- and sunglare filtering action 2C-2.5 / 5-2.5 HON 1 BT 9 3 CE
1031746	GRAY COATED	10044-ECS-13	UV- and sunglare filtering action 2C-2.5 / 5-2.5 HON 1 BT 9 3 K N CE
1031747	SHADE 3	10045-ECS-13	Filtering action for welding processes 3 HON 1 BT 9 3 CE
1031748	SHADE 5	10046-ECS-13	Filtering action for welding processes 5 HON 1 BT 9 3 CE
1031743	CLEAR UNCOATED	10047-ECS-13	UV-filtering action 2C-1.2 HON 1 BT 9 3 CE
1031744	CLEAR COATED	10048-ECS-13	UV-filtering action 2C-1.2 HON 1 BT 9 3 K N CE

Additional specs:

Valid for all types:

- Optical class: 1
- Protection against high-speed particles, medium energy impact at extremes of temperatures (BT)
- Protection against molten metals and penetration of hot solids (9)
- Protection against droplets and splashes of liquids (3)

For coated clear and gray visors

- Resistance to surface damage by small particles (K)
- Resistance to fogging of oculars (N)

Additional remark:

If the lenses and headgears are marked separately, the following markings shall be applied:

- for the lenses: X-Y HON 1 BT 9 3 A B CE (for A, B, X, Y see table above)
- for the headgear: HON 166 BT 9 CE