

# Honeywell SP1000



## Marcados y referencias

Ref.	Montura	Ocular	Revestimiento del ocular	Marcado de las patillas	Marcado de la banda de cabeza	Marcado del ocular
10 286 40	Negra	○ Incoloro	Dura-streme®	B-D 166 FT	B-D 166 3 FT	2C - 1.2 B-D 1FT KN
10 286 44	Negra	● Amarillo HDL	Dura-streme®	B-D 166 FT	B-D 166 3 FT	2C - 1.2 B-D 1FT KN
10 286 43	Negra	● Gris	Dura-streme®	B-D 166 FT	B-D 166 3 FT	2C - 2.5 / 5-2.5 B-D 1FT KN



## Características

- Gafas adaptables que pueden usarse como se prefiera. Vienen con las patillas montadas, pero incluyen una cinta de cabeza para aquellos que quieran adaptarlas a su entorno de trabajo.
- Ofrecen protección solar, contra impactos, viento, polvo y partículas en suspensión.
- Plaquetas nasales flexibles y blandas para mayor confort y para minimizar el deslizamiento.
- Banda de cabeza resistente al fuego que ofrece un ajuste excelente
- Los oculares vienen de serie con nuestro revestimiento de alta calidad Dura-Streme®
- Cumple con la norma EN166, marcado K&N

### EPI de categoría 2

### ISO 9001 / 2000

Normas: Lente incolora/amarilla: EN 166/170; Gris : EN166/170/172

Número de Certificado CE : C9119.3B-D

EC Attestation Number : C9119.3B-D

Laboratorio: ECS

Cantidad por caja: 1

Cantidad por cartón: 10 unds.

País de origen: USA

## Declaración de Conformidad

El fabricante o su representante legal en la Comunidad Europea:  
Sperian Protection Europe

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

Nombre: **Honeywell SP1000 Incolora**  
Referencia: **1028640**  
Norma(s) **EN166**

Nombre: **Honeywell SP1000 Amarilla HDL**  
Referencia: **1028644**  
Norma(s) **EN166**

Nombre: **Honeywell SP1000 Gris TSR**  
Referencia: **1028643**  
Norma(s) **EN166**

Este EPI es objeto del siguiente certificado **CE n°: C9119.3B-D**

Realizado por:

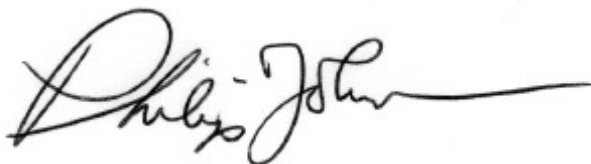
ECS GmbH – European Certification Service  
Augenschutz und Persönliche Schutzausrüstung  
Laserschutz und Optische Messtechnik  
Hüttfeldstraße 50  
73430 Aalen, Germany

Firmado en Smithfield el 16/07/2010

Por: Phil Johnson

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





## EC-type examination certificate

C9119.3B-D

Applicant / manufacturer	SPERIAN Eye & Face Protection, Inc. 10, Thurber Blvd. SMITHFIELD, RI 02917 USA
Identification of the manufacturer	B-D
Product type	Eye-protector, safety spectacles with filtering action, UV and sunglare filters
Model name	Spectacles / 1028640, 1028643, 1028644 see schedule identifying the different models
Standard(s) / technical rules	DIN EN 166, 170, 172 : 2002 Annex II of the PPE-Directive 89/686/EEC
Test reports	1083-ECS-09, INSPEC 09.12.66 + 09.12.67 1034-ECS-10
Material	Lenses: polycarbonate Temples and headbands: plastics
Marking	UV: 2C-X B-D 1 FT K N – 166 FT 3 CE Sunglare: 5-Y B-D 1 FT K N – 166 FT 3 CE for details see schedule for the different models

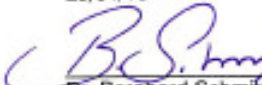
Herewith, ECS certifies that the named models comply with the basic requirements for health and safety as they are provided by the European Directive for Personal Protective Equipment 89/686/EEC. This certificate is based both / either on the test results as they are summarized in the named test reports, 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.

ECS GmbH  
Notified Body 1883  
23/04/10

  
Dr. Bernhard Schmitz  
ECS-Certification



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

## CERTIFICATION SCHEDULE

**Company:** SPERIAN Eye & Face Protection, SMITHFIELD, RI USA

Annex to the EC-type examination certificate registration number C9119.3B-D,  
dated from 23/04/10:

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

Spectacle name	Measurement report	Additional specs	Scale and marking for the unit of ocular and frame
1028640	10831-ECS-09 10834-ECS-09 10835-ECS-09 INSPEC 09.12.66 INSPEC 09.12.67 10341-ECS-10	Valid for all types: Optical class: 1 Protection against high-speed particles, low energy impact at extremes of temperatures (FT)	UV-filtering action: 2C-1.2 B-D 1 FT K N - 166 FT 3 CE
1028643	10832-ECS-09 10834-ECS-09 10835-ECS-09 INSPEC 09.12.66 INSPEC 09.12.67 10342-ECS-10	C: recognition of signal lights Resistance to surface damage by fine particles (K) Resistance to fogging of oculars (N)	UV- / sunglare filtering action: 2C-2.5 / 5-2.5 B-D 1 FT K N - 166 FT 3 CE
1028644	10833-ECS-09 10834-ECS-09 10835-ECS-09 INSPEC 09.12.66 INSPEC 09.12.67 10343-ECS-10	Only when equipped with headband: protection against droplets and splashes of liquids (3)	UV-filtering action: 2C-1.2 B-D 1 FT K N - 166 FT 3 CE

### Additional remark:

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

- for the lenses: X / Y B-D 1 FT K N CE (for X, Y see table above)
- for the frame: B-D 166 FT 3 CE

### CERTIFICATION/TEST REPORT RECEIPT FORM

DATE RECEIVED: 7/16/10

PRODUCT: SP1000

CERTIFICATION  TEST REPORT

SIGNATURES

O.A. MANAGER: [Signature]

DIRECTOR QUALITY SYSTEMS: [Signature]

DIRECTOR R & D: [Signature]