

EC TYPE-EXAMINATION CERTIFICATE: 1789

Product description: -

Personal Protective Spectacles

Product identification: -

HONEYWELL Protégé

Manufacturer:

Honeywell Eye & Face Protection Inc.
10 Thurber Boulevard
Smithfield
RI 02917
U S A

When assessed and examined against harmonised standard EN166:2001 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

Signed:



Helen Taft, Certification Manager

Date: 31st March 2017

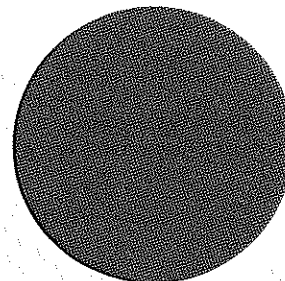
For and on behalf of INSPEC International Ltd.

56 Leslie Hough Way, Salford, Gt Manchester M6 6AJ
England (Notified Body No: 0194)

Certification remains valid until 30th September 2018, providing compliance with INSPEC's terms and conditions is maintained.

Original date of issue: 31st March 2008

For terms and conditions of issue, see page 2



Terms and Conditions

Reference Documents: -

- | | | | |
|------|----------------|---|--|
| i) | Test Report | - | ICS T3029-01-1 Issue 1 & T3029-01-2 Issue 1
INSPEC 09.07.75, 1.10.04.51, 1.12.09.54,
1.15.05.57 and 1.16.09.01 |
| ii) | Technical File | - | TF/1789 |
| iii) | Quality Plan | - | Sperian Eye & Face Protection, Inc QP EN 166 |

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- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.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
Certificate, Pages 1 – 4	Withdrawn	080331	Initial Issue
Certificate, Pages 1 – 4	Withdrawn	080410	Addition of new shades
Certificate, Pages 1 – 4	Withdrawn	080513	Addition of frame with no logo
Certificate, Pages 1 – 4	Withdrawn	100426	New moulding method for lens
Certificate, Pages 1 – 4	Withdrawn	100628	Addition of 'No logo' SKUs
Certificate Pages 1 – 4	Withdrawn	110930	Product name change to Honeywell
Certificate Pages 1 – 4	Withdrawn	130930	Company name, Authorised representative changed and report number 1.12.09.54 added to cover new hard coat.
Pages 1 – 4	Valid	170331	Addition of Hydroschild coated variants as models on models 1015364HS, 1015353HS and 1016342HS. Addition of "K" and "N" options for Hydroschild coated models. Update of manufacturer name. Addition of test reports 1.15.05.57 and 1.16.09.02

CERTIFICATION SCHEDULE

Model	Lens colour and coating	Optical Class	Lens Filter	Options
1015366	Clear HC	1	2C-1.2	FT
1015364	Clear FOG-BAN	1	2C-1.2	FT
1015364HS	Clear Hydroshield	1	2C-1.2	FT K N
1015363	TSR Gray HC	1	5-2.5	FT
1015353	TSR Gray FOG-BAN	1	5-2.5	FT
1015353HS	TSR Gray Hydroshield	1	5-2.5	FT K N
1015710	Silver Mirror HC	1	5-3.1	FT
1015689	I/O Silver HC	1	5-1.7	FT
1016341	HDL Yellow HC	1	2-1.2	FT
1016342	HDL Yellow FOG-BAN	1	2-1.2	FT
1016342HS	HDL Yellow Hydroshield	1	2C-1.2	FT K N
1017748	TSR GREY HC (NO LOGO)	1	5-2.5	FT
1028102	Clear HC (NO LOGO)	1	2C-1.2	FT
1028103	Clear FOG-BAN (NO LOGO)	1	2C-1.2	FT

All lenses are polycarbonate

Key:

- FT Low energy impact at extremes of temperature
- K Resistance to surface damage by fine particles
- N Resistance to fogging of oculars