

EC TYPE-EXAMINATION CERTIFICATE: 2424

Product description: - Personal Eye Protection - visors and face shields.

Product identification: - See schedule

**Manufacturer: - Honeywell Safety Products Slovakia Sro
Nitrianska cesta 503/60
958 01 Partizanske
Slovak Republic**

When assessed and examined against standards BS2092:1989, EN166:1995 and EN166:2001 are found to be in conformity with Council Directive 89/686/EEC and associated amendments, relating to personal protective equipment.

Signed

Date: 18th February 2013

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 15th October 2017, providing compliance with INSPEC's terms and conditions is maintained.

Original date of issue: 15th October 2012

certificate invalid
if not embossed

For terms and conditions of issue, see page 2

Terms and Conditions

Reference Documents: -

- i) Test Reports - 95.09.28/29/30, 00.09.14, 95.09.31, 96.02.29, 00.09.15, 95.09.33/34/35, 95.09.42, 96.02.30, 95.11.28, 95.11.40, 03.01.21/22, 03.06.09, 03.06.10, 1.12.09.02/03/04/05
DIN: 10631-IFAA-00, 67519-PTB-98 and 0248-PZA-12
- ii) Technical File - INSPEC Ref TF0516, TF0519, TF0683, TF1126 and TF2424
- iii) Test and Inspection Plan - S-QD-120, issue 1, 19.09.2012

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- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.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
Pages 1 - 4	Withdrawn	121015	Initial issue
Pages 1 - 5	Withdrawn	121112	Addition of Prisma face shield Shade 3 Perfo Nova and Perfo B visor added
Pages 1 - 5	Valid	130218	Addition of chin guards and cross reference to TF/0683

CERTIFICATION SCHEDULE

Browguards:

Polypropylene (RP1316/1) and Polyamide (RP1316/2) fitted with:

Visor Material	Tint	Std.	Impact Grade	Optical Class
Polycarbonate (RP1388/55)	Clear	EN166:2001	F	1
Propionate (RP1318/15) (Propionate visor complies with anti-fogging option)	Scale 3-1.2	EN166:2001	F	1

Faceshields:

Model	Visor Material	Tint	Std.	Impact Grade	Optical Class	
Perforama Nova	Polycarbonate	Clear	EN166:95	B	1	
	"	Shade 2	BS2092	2092.1	-	
	"	Shade 4	BS2092	2092.1	-	
	Molten Metal & Hot Solids (9)					
	Acetate	Clear	EN166:95	F	1	

NOTE: For use with helmet models A69 / A79

Perfo Nova	Polycarbonate	Clear	EN166:95	B	1
	"	Shade 2	BS2092	2092.1	-
	"	Shade 4	BS2092	2092.1	-
	"	Shade 3	EN169 / EN166	F	-
	Molten Metal and Hot Solids (9)				
Perfo B	Acetate	Clear	EN166:95	F	1
	Polycarbonate	Clear	EN166	F	2
	"	Shade 2	BS2092	2092.1	-
	"	Shade 4	BS2092	2092.1	-
	"	Shade 3	EN169 / EN166	F	-
	Acetate	Clear	EN166	F	2

Available accessories:-

Helmet Mounted Carrier - Combi-Safe Impact Grade: F / for use with helmet models A69 and A79

Cellulose Propionate Faceshield for use with Perforama Nova And Perforama Nova Combi North
Perfo Nova and Perfo Nova Combi North
Perfo B

Performance of Faceshield 1 F N, Scale number 3-1.2 **Test Report** INSPEC 03.06.09

Chin guards for use with the Perforama North Combi and Perfo Nova Combi

520 150M / 520 155M / 520 140M / 520 145.6M / 520 146M / 520 440.5M (all chin guards HSP / F)

F = high speed particles / low energy - B = high speed particles / medium energy.

Model	Visor Material	Optical Class	Impact Grade	Field of Use	Standard
Prisma	Acetate	1	S	3	EN166:1995
	Polycarbonate	1	S	3	EN166:1995
	Pet G	1	S	3	EN166:1995

S = Increased robustness 3 = Protection against droplets and splashes of liquids