

PRODUCT NUMBER: 1015161 **Bionic Hard Hat Adapter**

Honeywell

Overview

Reference Number

1015161

Product Type

Eye and Face Protection

Range

Faceshields

Line

Bionic

Brand

Honeywell

Brand formerly known as

PULSAFE

Industry

- Industry
 Building and Construction
 Food Industries
 Foundry Iron and steel industry Paper Industries Maintenance
 Metal steel
 Minning and Quarrying Printing Industries
- Ship Building Utilities Welding Wood Industries

Features & Benefits

Feature

Attaches quickly and easily to a variety of competitive hard hats.

Provides full protection of the head and face.

Technical Description

Type

Hard Hat Adapter

Certifications

E.C. Declaration of Conformity

EC Category PPE

2

Quality Assurance

ISO 9001 / 2000

EC Certificate Number

EC1215

EC Attestation

EC Attestation

EC Attestation Number

EC1215

Photos & Images

PIC SKU - Pictures

http://www.honeywellsafety.com/assets/0/324/500/51887/48c49d7a601b492eb5f03087ae040c7c.jpg

PIC SKU - Pictures

http://www.honeywellsafety.com/assets/0/324/500/51887/e1cbae6b0ca04dea8cbb845aa9ebb1be.jpg

Packaging

EAN Code

7312550151617

© Honeywell International Inc.





EC TYPE-EXAMINATION CERTIFICATE: 1215

Product description: -

Eye Protection - Faceshield

Product identification: -

HONEYWELL Bionic Faceshield

Manufacturer: -

Sperian Eye & Face Protection Inc.

(a Honeywell Company) 10 Thurber Boulevard

Smithfield RI 02917 USA

When assessed and examined against harmonised standards EN166:2001 is 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

Date: 13th December 2012

K J Warren, Manager, Certification Services

Ille pet

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 13th December 2017, providing compliance with INSPEC's terms and conditions is maintained.

Original date of issue: 16th April 2004

certificate invalid if not embossed

For terms and conditions of issue, see page 2

Terms and Conditions

Reference Documents: -

i) Test Report - 04.03.35, 04.04.31, 04.04.32, 05.11.55

04.05.04, 05.12.76, 1.10.06.28, 1.11.03.57

ii) Technical File - INSPEC ref: TF/1215

iii) Test and Inspection Plan - Eye Protection Quality Plan - EN166:2001

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	Issued	Status	Amendment
Page 1 of 2	16/04/04	Withdrawn	First issued
Page 1 of 2 (Amendment ONE)	29/11/05	Withdrawn	Directive amendments included
Page 2 of 2	16/04/04	Withdrawn	First issued
Page 2 of 2 (Amendment ONE)	05/05/04	Withdrawn	Upgrade to hi temp BT/FT
Page 2 of 2 (Amendment TWO)	29/11/05	Withdrawn	Add report 05.11.55
Schedule ONE	16/04/04	Withdrawn	First issued
Schedule TWO	05/05//04	Withdrawn	Upgrade to hi temp BT/FT
Schedule THREE	29/11/05	Withdrawn	Upgrade to '9' - MM & HS
Schedule FOUR	04/01/06	Withdrawn	Add '8' - s/c electric arc
Certificate, pages 1 – 4	070124	Withdrawn	Add item no. 1015113
Certificate, pages 1 – 4	071029	Withdrawn	Add item no. 1017200 Lt
****			Gray shell colour
			Name change
Certificate, pages 1 – 4	080724	Withdrawn	Removal of 101xxxx and
			Name change to Sperian Bionic
Certificate, pages 1 – 4	081125	Withdrawn	Addition of Würth products
Certificate, pages 1 – 4	100628	Withdrawn	Upgrade to high energy HSP
, , , , , , , , , , , , , , , , , , , ,			for 1.5mm PC shield.
Certificate, pages 1 – 4	100809	Withdrawn	Correction of AT to A for
,,,,			1.5mm PC Shield
Certificate, pages 1 – 4	110930	Withdrawn	Product name change to
			Honeywell
Certificate, pages 1 – 4	120327	Withdrawn	Update to 1011628 &
7.1.3			1011629
Certificate, Pages 1 – 4	121213	Valid	Authorised representative

CERTIFICATION SCHEDULE

Product:

HONEYWELL Bionic Faceshield

SKU	Model	Optical Class	Visor Type	Scale	Options
1011623	Clear, u/c	1	pc uncoated, 1mm	2C-1.2	2C-1.2 BT 39
1011624	Clear, coated	1	pc a/f, h/c, 1mm	2C-1.2	2C-1.2 BT 39
1011933	Clear, acetate	1	acetate, 1mm	1 <u>2</u>	FT 3
1017200	Clear, u/c (Lt Gray)	1	pc uncoated, 1mm	2C-1.2	2C-1.2 BT 39
1018930	Würth Clear, u/c	1	pc uncoated, 1mm	2C-1.2	2C-1.2 BT 39
Replacem 1011625 1015112 1015112 1011626	ent visors:- Clear, u/c Clear, u/c Clear, u/c Clear, acetate	1 1 1	pc uncoated, 1mm pc uncoated, 1.5mm pc uncoated, 1.5mm acetate, 1mm	2C-1.2 2C-1.2 2C-1.2	2C-1.2 BT 39 2C-1.2 A 389 2C-1.2 BT 389 FT 3
1011627	Clear, coated	1	pc a/f, h/c, 1mm	2C-1.2	2C-1.2 BT 39
1011628	Welding, sh.3	1	pc, welding, 1.3mm	3	3 BT 39
1011629	Welding, sh.5	1	pc, welding, 1.3mm	5	5 BT 39
1018943	Würth Clear, u/c	1	pc uncoated, 1mm	2C-1.2	2C-1.2 BT 39
1018942	Würth Welding, sh	.5 1	pc, welding, 1.5mm	5	5 BT 39
1015113	Bionic Shell/Susper	nsion	No Visor		

Key:-

1		optical class
F	-	High speed particles, LOW energy, 45m.s ⁻¹
-		High aread particles MEDILIM operay 120

B - High speed particles, MEDIUM energy, 120 m.s⁻¹
A - High speed particles, High energy, 190 m.s⁻¹

T - Impact tested at extremes of temperature, -5°C & +55°C

C - Unimpaired colour perception 3 - Protection against liquid splash

8 - Protection against short circuit electric arc
9 - Protection against molten metals and hot solids

pc - polycarbonate

a/f - anti-fog (not certified to EN166 clause 7.3.2) h/c - hard coat (not certified to EN166 clause 7.3.1)



E.C. Declaration of Conformity

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

Honeywell Safety Products Europe

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

Designation: Bionic Hard Hat Adapter

Reference: 1015161 Standard(s): EN166

This PPE is the object of the below EC examination certificate n°:

EC1215

Delivered by:

Deutsche Gesetzlich Unfallversicherung

Drawn up in Manchester, on the 30/05/2019

By: K J Warren

Division: Eye and Face Protection

HONEYWELL SAFETY PRODUCTS EUROPE Immeuble Edison - ZI Paris Nord II - 33 rue des Vanesses BP 55288 VIIIepinte - 95958 ROISSY CDG CEDEX SAS au capital 17 750 000 € - Siret 348 467 307 00137 Tel. +331 4990 7970 - Fax 431 4990 7980

> 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