



CODE ARTICLE: 1011624
**Écran facial Bionic® avec
écran polycarbonate traité
anti-rayures et antibuée**
Honeywell

Présentation générale

Numéro de référence

1011624

Gamme

Ecrans Faciaux

Ligne

Bionic

Marque

Honeywell

Marque anciennement connue sous le nom de

PULSAFE

Industrie

- Administration

Utilisation du produit

Industrie Automobile, Bâtiment, Industrie Chimique, Isolation contre le Froid, Industrie Alimentaire, Industrie Générale, Industrie Lourde, Industrie Manufacturière, Travaux en Extérieur, Peinture au Pistolet, Soudure

Protège l'ensemble du visage contre les risques de projection

Coque

Plastique ABS anti-choc noir

3 positions d'inclinaison: relevée, mi-hauteur, basse Réglage de la distance de l'écran par rapport au visage

Serre-tête

Serrage arrière par système de crémaillère et molette de sécurité; protection en mousse

Réglage de la hauteur par ajustement de la sangle centrale (12 positions)

Bandeau frontal anti-transpirant, démontable pour lavage ou remplacement

Ecran

Polycarbonate incolore

Démontage et montage par simple emboîtement dans la coque

Caractéristiques & Avantages

Caractéristique

Une protection supérieure - Protection faciale intégrée, du sommet du crâne jusqu'au menton - Ecran panoramique de qualité supérieure, pour une visibilité maximale - Large gamme d'écrans, aisément remplaçables, disponibles dans différents matériaux, teintes et finitions pour répondre aux besoins de chacun - Compatible avec des lunettes, lunettes-masques et masques respiratoires - Mécanisme de verrouillage pour une sécurité complète - Design diélectrique Un confort inégalé - Possibilités de réglages pour un ajustement sur mesure(2784 combinaisons possibles) - Mécanisme d'encliquetage pour un réglage précis du serre-tête - Bandeau ajustable - Visière multi-positions grâce à un système de crantage - Coussinets ultra-doux recouvrant toutes les parties de la lunette-masque qui sont en contact avec la tête - Bandeau ultra-doux antiperspirant, détachable, pour un nettoyage et un remplacement faciles

Descriptif technique

Visière

Incolore, Polycarbonate - Anti-rayures, Antibuée

Certifications

 Déclaration de conformité CE

EPI catégorie CE

2

Numéro de certificat CE

EC1215

Attestation CE

 EC Attestation

Numéro d'attestation

EC1215

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
U S A

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: 25th January 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 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,
1.12.11.77
- 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 (Amend ONE)	29/11/05	Withdrawn	Directive amendments included
Page 2 of 2	16/04/04	Withdrawn	First issued
Page 2 of 2 (Amend ONE)	05/05/04	Withdrawn	Upgrade to high temp BT/FT
Page 2 of 2 (Amend 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 high 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
Certificate, pages 1 – 4	080724	Withdrawn	Name change 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 & 1011629
Certificate, Pages 1 – 4	121213	Withdrawn	Authorised representative changed
Certificate, pages 1 - 4	130125	Valid	Addition of report ref 1.12.11.77 Added an alternate source for shades 3 and 5 welding visors, 1011628, 1018942 and 1011629 Addition of 5 year validity.

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	-	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
Replacement visors:-					
1011625	Clear, u/c	1	pc uncoated, 1mm	2C-1.2	2C-1.2 BT 39
1015112	Clear, u/c	1	pc uncoated, 1.5mm	2C-1.2	2C-1.2 A 389
1015112	Clear, u/c	1	pc uncoated, 1.5mm	2C-1.2	2C-1.2 BT 389
1011626	Clear, acetate	1	acetate, 1mm	-	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, 1.1 - 1.3mm	3	3 BT 39
1011629	Welding, sh.5	1	pc, welding, 1.1 - 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, 1.1 - 1.3 mm	5	5 BT 39
1015113	Bionic Shell/Suspension		No Visor		

Key:-

- 1 - optical class
- F - High speed particles, LOW energy, 45m.s⁻¹
- 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)

CERTIFICATION/TEST REPORT RECEIPT FORM

DATE RECEIVED: 2/7/13
Thermaxwell
PRODUCT: Bionic Prosthetics

CERTIFICATION TEST REPORT

SIGNATURES
Q.A. MANAGER: [Signature]
DIRECTOR QUALITY SYSTEMS: [Signature]
DIRECTOR R & D: [Signature]



Déclaration de conformité CE

Le fabricant ou le fournisseur agissant en qualité de représentant légal au sein de la Communauté européenne:

Honeywell Safety Products Europe

Déclare que l'Équipement de Protection Individuelle décrit ci-dessous est conforme aux dispositions de la Directive européenne 89/686/CEE:

Désignation: Ecran facial Bionic® avec écran polycarbonate traité anti-rayures et antibuée

Référence: 1011624

Norme(s): EN166, EN169, EN170

Cet EPI fait l'objet du certificat d'examen CE ci-dessous, n °:

EC1215

Délivré par:

INSPEC

56 Leslie Hough Way

Salford

M6 6AJ

Greater Manchester

United Kingdom

+44 (0)12 96 68 29 66

Fait en Manchester, le 08/08/2016

Par: K J Warren

Division: Protection oculaire et faciale

HONEYWELL SAFETY PRODUCTS EUROPE
Immeuble Edison - ZI Paris Nord II - 33 rue des Vanesses
BP 55288 Villepinte - 95958 ROISSY CDG CEDEX
SAS au capital 17 750 000 € - Siret 348 807 307 00137
Tel. +331 4990 7979 - Fax +331 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