

PRODUCT NUMBER: 1015635 Honeywell 5311 ML - FFP3 NR D - with valve and facial seal



Q

Overview

Reference Number 1015635

Product Type Respiratory Protection

Range Disposable APR

Line Moulded masks

Brand Honeywell Brand formerly known as

WILLSON

Industry

- Automotive and Part Manufacturer
 Building and Construction
 Food Industries
 Foundry
- Iron and steel industry
 Medical and Pharmaceutical
 Minning and Quarrying
 Textile Industries
- Wood Industries

Product Use

Application: Textile, mining, construction, iron and steel industries, car body preparartion industry, woodworking (including oak, beech, exotic woods), agricultural and horticultural activities, food industry, cutting and moulding of metals, pharmaceutical manufacturing, nuclear industry, toxic waste treatment, battery (Ni-Cad), biological risks, etc ... Protects against dusts, mists and fumes containing calcium carbonate, clay, kaolin, cellulose, cotton, flour, ferrous metals, cement, sodium silicate, sulphur, glass fibers and plastics, hardwood, coal, quartz, non ferrous metals, copper, aluminium, barium, titanium, vanadium, chrome, maganese, molybdenum, antimony, nickel, platinum, rhodium, strychnine, uranium, moderately radio-active particles, vegetal and mineral oils, metal-working fluids (*this list is non-exhaustive*).

Maximum usage level: can be used in atmospheres containing solid and/or liquid aerosols in concentrations up to 50 (20 in UK, FIN, D, I, S) x WEL*: FFP3 class (high toxicity). "NR" (Non Reusable) marked, it can be used one single shift (according to EN 149:2001+A1:2009). Certain restrictions or limitations may apply in the case of specific contaminants. Please refer to applicable health and safety standards.

Limitation to use:

This single-use filtering half-mask should NOT be used in the following situations :

- oxygen concentration is less than 17% (oxygen-deficient atmospheres)
- contaminants or their concentrations are unknown or are immediately dangerous to life or health

- contaminants concentrations exceed levels fixed by applicable health and safety standards or 50 (20 in UK, FIN, D, I, S) $x\,\text{WEL}^*$

- in the presence of toxic or radio-active contaminants
- in the presence of gases or vapours
- fire fighting.

Caution:

We recommend users to ensure that the level of protection offered by the respirator is sufficient for the type and concentration of contaminant(s) in the work area.

For use only by trained and qualified personnel.

Leak-tightness is unlikely to be achieved if the mask is worn against a beard or facial stubble.

This respirator does not supply oxygen.

* WEL : Workplace Exposure Limit.

Features & Benefits

Feature

Heat-moulded shells:shape maintained even in moistened and heavy loading environments. Soft and hypoallergenic full face seal with absorption properties, a tight sealing film and a unique design, highly adapted to the nasal area. It offers great comfort and perfect fit. Preformed and coloured nosebridge to save time to perfectly adjust the mask and to instantly identify its protection level. Large inner volume to easily communicate and breathe. Shielded exhalation valve with an exclusive design to breathe easily and to avoid any risk of leakage due to a membrane damage. Twin elastic straps, ultra flexible and resistant, stapled outside of the filtering area to avoid any risk of leakage. Lightweight respirators (18g) to reduce wearers'fatigue. No latex, no silicone, nor PVC.

Benefit

Safety, comfort and high level of fit. Maximum performance and breathing comfort during the entire period of use. Ease of adaptation to the users'face: quick and effective. Excellent field of vision.Compatible with safety spectacles. No risk of allergy and the widest range of industrial application. Environment-friendly.

Technical Description

Standard EN149.2001

Mask Type

Molded Cup Protection Class

Valve Yes

Straps Double elastics

Mask Size

Medium Latex Free

Yes

PVC Free Yes

Silicone Free

Certifications

E.C. Declaration of Conformity EC Category PPE 3 Quality Assurance ISO 9001 / 2000 EC Attestation EC Attestation

Certifications

• EN 149:2001+A1:2009

Maintenance

Life Cycle 3 years

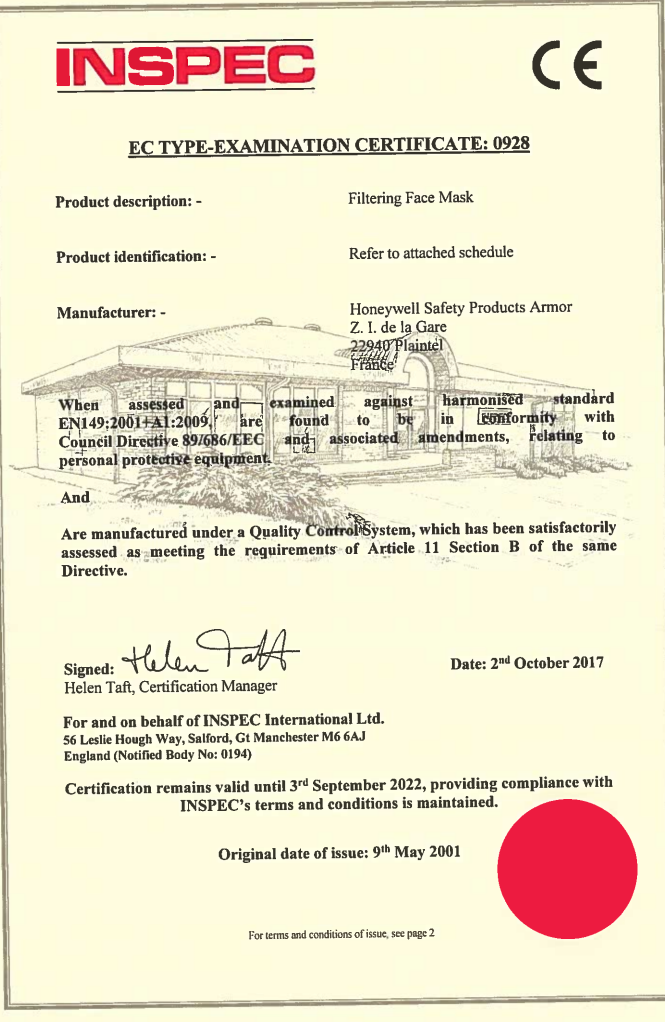
Storage Information

Temperature range of storage conditions: -20°C/+40°C Maximum relative humidity of storage conditions: less than 95 %

Packaging

Quantity per Box/Pack/Case 10, 100, 2 700

Honeywell International Inc.



Terms and Conditions

Reference Documents: -

i)	Test Reports	-	See TF for test reports plus 1.11.11.57a, 1.11.11.73, 1.11.11.75, 1.11.11.105, 1.11.11.106, 1.11.11.107, 1.11.12.11, 1.13.05.04, 1.13.05.49, 1.13.08.39, 1.14.05.39, 1.14.09.38, 1.14.10.07, 1.14.10.55, 1.14.10.83
ii)	Technical File	-	TF/0928, TF/1026, TF/1039, TF/1321, & TF/1543
iii)	Test and Inspection Plan	-	QUA PRO 01/001

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) Satisfactory maintenance of independent certification against Article 11.B of the P.P.E. Directive.
- v) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.
- vi) 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.
- vii) 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
Page 1 of 2	Withdrawn		
Page 1 of 2 (Amend ONE)	Withdrawn		
Schedule ONE	Withdrawn		
Schedule TWO	Withdrawn		
Schedule THREE	Withdrawn		
Page 2 of 2	Withdrawn		
Schedule FOUR	Withdrawn	5/8/04	To add additional model names
Page 1 of 2 (Amend TWO)	Withdrawn	12/2/06	
Page 2 of 2 (Amend ONE) Schedule FIVE	Withdrawn	12/7/06	To add test report 06.07.32
	Withdrawn	12/7/06	To amend model references from 5321 to 5311
Pages 1 to 4 (Amend THREE)	Withdrawn	11/06/07	Addition of masks Willson 5211 x 2 and Willson 5321.
Pages 1 to 5	Withdrawn	23/07/07	Addition of masks:
			Willson 5311 S 1x10
			Willson 5311 M/L 1x10
			Willson 5311 XL 1x10
Pages 1 to 5	Withdrawn	21/01/08	Addition of masks removed with
			previous certificate issue and name
Dagos 1 to E	Withdrawn	20/02/00	change
Pages 1 to 5 Pages 1 to 5	Withdrawn	28/02/08 18/04/08	Addition of WILLSON 5221 M/L-RD
Pages 1 to 5	Withdrawn	24/06/08	Addition of new pack sizes Name change to SPERIAN
Pages 1 to 5	Withdrawn	26/08/08	Addition of SPERIAN 5311 M/L
	3.6 Chile of sectors	24/00/00	DIY Sachet x 3
Pages 1 to 5 Pages 1 to 5	Withdrawn Withdrawn	24/09/08 090803	Addition of SPERIAN 5310 M/L
			Addition of SPERIAN 5310 M/L-P & 5311 M/L-P
Pages 1 to 5	Withdrawn	100423	Addition of SPERIAN 5271 M/L
Pages 1 to 10	Withdrawn	100628	Update to Current standard.
			Add models from other certificates. Remove obsolete references.
Pages 1 to 10	Withdrawn	110222	Addition of Italian fold flat 4000
			series for Italy & PSS range.
Pages 1 to 10	Withdrawn	110624	Addition of 2 new nose-bridges,
			new outer layer and additional head
			straps to Sperian 5000 range
Pages 1 to 10	Withdrawn	110928	Brand name change to
			HONEYWELL and improvements to
			5000 series and D for Comfort range
		120127	Add reference to terms of business
Pages 1 to 9	Withdrawn	120127	Upgrade to 'D' following dolomite testing
Pages 1 to 9	Withdrawn	120305	and removal of Economy moulded range Addition of several references still being
rages 1 to 9	withurdwit	120305	produced.
Pages 1 to 9	Withdrawn	120903	Remaining references changed to
			HONEYWELL, addition of several
			references to PSS range & change of
			legal entity to HONEYWELL

	Pages 1 to 10	Withdrawn	130721	Addition of modified head strap to the following Easifit models: 1016256-N 1016256-B, 1015382-DS & 1016257-DS Addition of Superone models 3207 FFP3 NR D and 3208 FFP3V NR D.
	Pages 1 to 10	Withdrawn	131031	Addition of test report 1.13.08.39 covering new filter media for Honeywell Comfort moulded and Premium / Speciality moulded masks. Honeywell references: MEDIA FFP1-A, MEDIA FFP2-A and MEDIA FFP3-A
	Pages 1 to 10	Withdrawn	141024	To add models Easyfit 201, 301 and 300 with double straps
	Pages 1 to 10	Withdrawn	151116	Technical file updated with marking and user information changes due to changes with Russian certification, and EN149:2001+A1:2009 marking.
	Pages 1 to 10	Withdrawn	170331	Addition of Theo Förch GmbH & Co. KG product references.
-	Pages 1 to 10	Withdrawn	170901	One month extension to certificate validity.
	Pages 1 to 10	Valid	171002	Renewal of certificate for five years, including removal of models from certificate, including one applicable to Förch.

Economy moulded range

Т	E1	32	21
	Γ.	. . ,	21

Number	Designation
1013203	HONEYWELL SuperOne 3203
1013204	HONEYWELL SuperOne 3204
1013205	HONEYWELL SuperOne 3205
1013206	HONEYWELL SuperOne 3206
1032501	HONEYWELL SuperOne 3207
1032502	HONEYWELL SuperOne 3208

Class	Valve
FFP1NRD	No
FFP1NRD	Yes
FFP2NRD	No
FFP2NRD	Yes
FFP3NRD	No
FFP3NRD	Yes

Honeywell P/N	Theo Förch GmbH & Co. KG P/N	Class
1013205	5403N 3002	FFP2NRD

Economy Flat-fold range

Number	Designation	Class	Valve
1016256	HONEYWELL EasyFit 100	FFP1NRD	No
1016256-N	HONEYWELL EasyFit 100	FFP1NRD	No
1016256-B	HONEYWELL EasyFit 100 Indiv.	FFP1NRD	No
1018921	HONEYWELL EasyFit 200	FFP2NRD	No
1015382-DS	HONEYWELL EasyFit 200	FFP2NRD	No
1016257-DS	HONEYWELL EasyFit 200 Indiv.	FFP2NRD	No
1015639	HONEYWELL EasyFit 300	FFP3NRD	No

Comfort	TF1039			
Number 1007221 1007222 1007223 1007224 1015635	Designation HONEYWELL 5185 M/L HONEYWELL 5186 M/L HONEYWELL 5208 M/L HONEYWELL 5209 M/L HONEYWELL 5311 M/L	Class FFP1NRD FFP1NRD FFP2NRD FFP2NRD FFP3NRD	Valve No Yes No Yes Yes	Size Medium/Large Medium/Large Medium/Large Medium/Large Medium/Large
1015635-B	HONEYWELL 5311 M/L Sachet x 10	FFP3NRD	Yes	Medium/Large
1016834	HONEYWELL 5209 M/L HighVis FVY	FFP2NRD	Yes	Medium/Large

Honeywell P/N	Theo Förch GmbH & Co. KG P/N	Class
1007222	5403 4010	FFP1NRD
1007224	5403 4000	FFP2NRD

Premium & Specialty moulded range Medium/Large (M/L) & Extra-Large (XL)

TF0928

Size

Medium/Large Extra large

-		5 ()		
Number	Designation	Class	Valve	
1005580	HONEYWELL 5110 M/L	FFP1NRD	No	
1005113	HONEYWELL 5110 XL	FFP1NRD	No	
1005582	HONEYWELL 5111 M/L	FFP1NRD	Yes	

	······································			
1005582	HONEYWELL 5111 M/L	FFP1NRD	Yes	Medium/Large
1005584	HONEYWELL 5210 M/L	FFP2NRD	No	Medium/Large
1005586	HONEYWELL 5211 M/L	FFP2NRD	Yes	Medium/Large
1005099	HONEYWELL 5211 XL	FFP2NRD	Yes	Extra large
1005588	HONEYWELL 5221 M/L	FFP2NRD	Yes	Medium/Large
1005120	HONEYWELL 5221 XL	FFP2NRD	Yes	Extra large
1005602	HONEYWELL 5321 M/L	FFP3NRD	Yes	Medium/Large
1005126	HONEYWELL 5321 XL	FFP3NRD	Yes	Extra large
				2
1005591	HONEYWELL 5140 M/L	FFP1NRD (OV)	No	Medium/Large
1005593	HONEYWELL 5141 M/L	FFP1NRD (OV)	Yes	Medium/Large
1005595	HONEYWELL 5251 M/L	FFP2NRD (OV)	Yes	Medium/Large
1005122	HONEYWELL 5251 XL	FFP2NRD (OV)	Yes	Extra large
1005598	HONEYWELL 5161 M/L	FFP1NRD (AV)	Yes	Medium/Large
1005600	HONEYWELL 5261 M/L	FFP2NRD (AV)	Yes	Medium/Large
1029674	HONEYWELL 5271 M/L	FFP2NRD (AV)	Yes	Medium/Large
2023071			100	r rearrange unge

Honeywell P/N	Theo Förch GmbH & Co. KG P/N	Class
1005582	5403 3010	FFP1NRD
1005588	5403 5005	FFP2NRD
1005602	5403 5050	FFP3NRD
1005593	5403 4020	FFP1NRD (OV)

Premium Flat-Fold range TF1026

Number 1005605 1005608 1005611 1005614 1005630	Designation HONEYWELL 4110 M/L HONEYWELL 4111 M/L HONEYWELL 4210 M/L HONEYWELL 4211 M/L	Class FFP1NRD FFP1NRD FFP2NRD FFP2NRD	Valve No Yes No Yes	Size Medium/Large Medium/Large Medium/Large Medium/Large
1005605-I 1005608-I 1005611-I 1005614-I 1005630-I	HONEYWELL 4311 M/L HONEYWELL 4110 M/L – I HONEYWELL 4111 M/L – I HONEYWELL 4210 M/L – I HONEYWELL 4211 M/L – I HONEYWELL 4311 M/L – I	FFP3NRD FFP1NRD FFP2NRD FFP2NRD FFP2NRD FFP3NRD	Yes No Yes No Yes Yes	Medium/Large Medium/Large Medium/Large Medium/Large Medium/Large Medium/Large

Honeywell P/N	Theo Förch GmbH & Co. KG P/N	Class
1005614	5403 2 2	FFP2NRD

Professional Self Service Range TF0928

Number	Designation	Class	Valve	Size
1030341	HONEYWELL 5110 M/L x 5 PSS	FFP1NRD	No	Medium/Large
1030344	HONEYWELL 5211 M/L x 10 PSS	FFP2NRD	Yes	Medium/Large
1030340	HONEYWELL 5321 M/L x 5 PSS	FFP3NRD	Yes	Medium/Large
		FFP1NRD		
1030342	HONEYWELL 5141 M/L x 2 PSS	(OV)	Yes	Medium/Large
1014142	HONEYWELL 5209 M/L x 3 PSS	FFP2NRD	Yes	Medium/Large
1016242	HONEYWELL 5311 M/L x 3 PSS	FFP3NRD	Yes	Medium/Large
1014143	HONEYWELL SuperOne 3203 x 3 PSS	FFP1NRD	No	-
1014335	HONEYWELL SuperOne 3206 x 3 PSS	FFP2NRD	Yes	-
	•			



E.C. Declaration of Conformity

<u>The manufacturer or its legal representative supplier in the European Community:</u> Honeywell Safety Products Europe

Declares that the Personal Protective Equipment described here after conforms to the provisions of the European Council Directive 89/686/CEE: Designation: Honeywell 5311 ML - FFP3 NR D - with valve and facial seal Reference: 1015635 Standard(s): EN149:2001

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

And is subject to the procedure set out in Article 11 point B of Directive 89/686/EEC under the supervision of the below notified body.

Delivered by: INSPEC International Ltd. 56 Leslie Hough Way, Salford M6 6AJ GREATER MANCHESTER United Kingdom

Drawn up in Plaintel, on the 07/08/2019 **By**: **Division**: Respiratory Protection

PM

Pascal MARGERIT 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