

2000 SERIES

LIGHTWEIGHT DISPOSABLE RESPIRATOR IN A SINGLE BAG

- Low-profile shape: perfect vision.
- Wraparound shape: large filter surface and increased comfort.
- No staples: no risk of irritation.
- Coloured nose-bridge: easy adjustment and instant identification of the level of protection.
- Willtech seal: hypoallergenic, anti-perspirant, better comfort.
- Individual reusable bag protects the mask before use and during breaks.
- Fluid-resistant outer shell
- Ultra-light respirator
- No Pvc, Silicone, latex, and staples



INDUSTRIES & APPLICATIONS

- Automotive and Part Manufacturer
- Building and construction
- Chemical Industries
- Foundry
- General Industry
- Glass Industries
- Iron and steel industry
- Laboratory
- Main
- Medical and Pharmaceutical
- Mining and Quarrying
- Textile industry
- Sanding or Cutting wood

TECHNICAL DESCRIPTION

REFERENCE	DESCRIPTION	SIZE	CLASSIFICATION	EXHALATION VALVE	SEAL	FASTENERS	PACKAGING BOX/ CASE/PALLET	MOQ	NPF	APF	PREVIOUS REF.
1031590	HONEYWELL 2110	M/L	FFP1 NRD	No	Yes	Elastic	25/400/9600	200	4	4	
1031591	HONEYWELL 2111	M/L	FFP1 NRD	Yes	Yes	Elastic	20/320/6400	320	4	4	
1031592-V2	HONEYWELL 2210 V2	M/L	FFP2 NRD	No	Yes	Elastic	25/400/9600	100	12	10	1031592
1031593-V2	HONEYWELL 2211 V2	M/L	FFP2 NRD	Yes	Yes	Elastic	20/320/6400	320	12	10	1031593
1031594-V2	HONEYWELL 2311 V2	M/L	FFP3 NRD	Yes	Yes	Elastic	20/320/6400	320	50	20	1031594

*NR = Non reusable - **D = tested using Dolomite

DESCRIPTION		CERTIFICATIONS			MAINTENANCE		
Product Type	Respiratory Protection	EC Category PPE:	3		Life Cycle:	3 years	
Line	Flatfold masks	Quality Assurance:	ISO 9001 / 2000		Storage Information:	Temperature range of storage conditions: -20°C/+40°C	
Range	Disposable	Certifications:	EN 149:2001+A1:2009		Maximum relative humidity of storage conditions:	Less than 95%	

Honeywell

MAXIMUM USAGE LEVEL

Can be used in atmospheres containing solid and/or liquid aerosols in concentrations corresponding the average 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.

LIMITATIONS 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
- In the presence of toxic or radio-active contaminants
- In the presence of gases or vapors
- In the explosive atmospheres
- Fire fighting

MATERIALS:

- Shell: Polyester ✓Latex free
- Knitted welded headband: Elastane ✓PVC Free
- Nosepiece: Aluminum ✓Silicone Free
- Filtering Media: Polypropylene
- Face seal: Polyethylene
- Valve: Polypropylene / synthetic rubber

For technical questions industrial safety PPE technical support

Phone: 00800 33 44 28 03

Email: is.ppe.techsupport.europe@honeywell.com

Self-Service Portal: <https://sps-support.honeywell.com/s/ppe>

Honeywell Safety Products France SAS

Immeuble Edison Paris Nord 2

33, rue des Vanesses – CS 55288

Villepinte 95958 Roissy CDG Cedex

Tél. : +33 (0)1 49 90 79 79

Fax : +33 (0)1 49 90 71 04

Email : info-france.hsp@honeywell.com