



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

Honeywell

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
- Mining and Quarrying
- Textile Industries
- Wood Industries

Product Use
Application: Textile, mining, construction, iron and steel industries, car body preparation 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, manganese, 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 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

FFP3

Valve

Yes

Straps

Double elastics

Mask Size

Medium

Latex Free

Yes

PVC Free

Yes

Silicone Free

Yes

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