

SuperOne Series



ENGLISH: INSTRUCTIONS FOR USE

APPLICATIONS: Filtering half-masks classified FFP1, FFP2 or FFP3 against solid and liquid aerosols in concentrations up to Protection Factor x WEL (Workplace Exposure Limit): 4 x WEL: FFP1 class (low toxicity), 12 [10 in UK, FIN, D, I, S] x WEL: FFP2 class (average toxicity), 50 [20 in FIN, S, UK & 30 D, I] x WEL: FFP3 class (high toxicity). 4 D > marked for passing the dolomite clogging test. « NR » (single-shift use) or « R » (Re-useable) marked according to the amended standard EN149:2001 + 41:2009.

LIMITATIONS: Do NOT use this mask to enter or stay in an area where: • oxygen concentration is less than 17% (oxygen-deficient atmospheres) • contaminants and/or their concentrations are unknown or immediately dangerous to life or health • aerosol concentration exceeds levels fixed by applicable health and safety regulations or Protection Factor x WEL • gases and/or vapours are present. Do NOT use this mask in explosive atmospheres, except for references supplied with a Declaration of Conformity. Do not use before receiving training.

CHECKING BEFORE USE: The user shall ensure that the mask is suitable for the intended application before entering the contaminated area.

WEARING AND ADJUSTMENT: 1 – Cup the mask in the hand, the headbands downward. 2 – Place the mask under the chin. Place the lower headband around the neck, below the ears. 3 – Holding the mask against the face with one hand, place the top headband above the ears, around the crown of the head. 4 – CHECK FOR LEAK-TIGHTNESS AS FOLLOWS: • place both hands over the mask and – exhale sharply for a mask without exhalation valve – inhale deeply for a mask with exhalation valve – inhale deeply for a mask with exhalation valve – inhale deeply increasing tension of the headbands (by tying a knot) • repeat the procedure until satisfactory face-fit has been achieved. N.B.: requirements for leak-tightness are unlikely to be achieved if the respirator is worn against a beard or facial stubble.

USING: Taking a new mask from its box. 1 - Check the condition of the mask before use. 2 - Fit the mask and check leak-tightness before entering the contaminated area. 4 - Discard it and replace with a new one if: • it is removed while in a contaminated area • excessive clogging causes breathing difficulty or discomfort • it becomes damaged • for masks offering relief against nuisance odours, the small becomes detectable. Do not alter the mask, Leave the contaminated area if dizziness, irritation or other distress occurs.

WARNING: The mask shall not be used for more than one shift if it is for single-shift use (« NR »). Keep unused masks in their closed box and store in a non-contaminated area.

CLEANING: Applicable only on the re-useable masks (« R »). If the mask is to be used for more than one shift, the face seal must be cleaned with a wipe impregnated with a cleaning and disinfecting solution, without alcohol. Products comply with the European Parliament and Council Regulation (EU) 2016/425 for Personal Protective Equipment and subsequent amendments. EU-type examination certificate and Quality assessment following module D by APAVE SUĎEUROPE SAS - CS60193 - 13322 MARSEILLE Cedex 16 - FRANCE, Notified Body No. 0082. EU-type examination certificate issued to: "HONEYWELL RESPIRATORY SAFETY PRODUCTS". The EU declaration of conformity is available on the website https://doc.honeywellsafety.com/.

Sort out your waste by respecting the regulations in force.

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