

Section 11

USER INFORMATION

User Instructions



Disposable Particulate Filtering Face Piece Respirator User Instructions

Product List

Code Abbreviations

CH, CF, CP: Half seal, Full Seal, Professional Cup Mask **01:** Type **V:** Valved **P2, P3:** FFP2, FFP3 **M:** Medium Size

A: Active Carbon

Designations

NR: Non-Reusable (Single shift use only) **D:** Meets to clogging resistance requirements

Colored headbands for easy identification: Blue for FFP2, Red for FFP3

Colored bottom part of exhalation valve for easy identification: Blue for FFP2, Red for FFP3

Model Code	Class	Protection Factors (APF)	Model Code	Class	Protection Factors (APF)
CH01P2M	FFP2 NR D	10xWEL*	ACH01P2M	FFP2 NR D	10xWEL
CF01P2M	FFP2 NR D	10xWEL	ACF01P2M	FFP2 NR D	10xWEL
CP01P2M	FFP2 NR D	10xWEL	ACP01P2M	FFP2 NR D	10xWEL
CF01P3M	FFP3 NR D	20xWEL	ACF01P3M	FFP3 NR D	20xWEL
CP01P3M	FFP3 NR D	20xWEL	ACP01P3M	FFP3 NR D	20xWEL
CH01P2VM	FFP2 NR D	10xWEL	ACH01P2VM	FFP2 NR D	10xWEL
CF01P2VM	FFP2 NR D	10xWEL	ACF01P2VM	FFP2 NR D	10xWEL
CP01P2VM	FFP2 NR D	10xWEL	ACP01P2VM	FFP2 NR D	10xWEL
CF01P3VM	FFP3 NR D	20xWEL	ACF01P3VM	FFP3 NR D	20xWEL
CP01P3VM	FFP3 NR D	20xWEL	ACP01P3VM	FFP3 NR D	20xWEL

WEL*: Workplace Exposure Limit

Declaration of conformity:

- Copy of the document of Disposable Filtering Face Piece Masks can be obtain by online following the below link.

Website: www.lupamask.com

Manufacturer :

Lupa Maske A.S.

MINARELI CAVUS OSB Seftali Cd. No:31 16220 Nilufer/Bursa TURKEY

Applications and Restrictions

- The product list above meets the requirements of PPE Regulation (EU) 2016/425 and UKCA regulation 2016/425 on personal protective equipment, as amended to apply in GB and standard number EN149:2001 + A1:2009, filtering facepiece respirator for use against particle. They provide effective respiratory protection for use in industries where workers will be exposed to solid (dust) particles and pulverized liquid particles.

- Do not use against evaporating harmful aerosols/vapours or gases.
- Do not use in explosive atmosphere.
- Respiratory protection is only effective if it is correctly selected, fitted and worn throughout the time when the wearer is exposed to hazards.
- Choose products according to occupational exposure limits at working environment.
- Inspect the respirator before each use to ensure that it is in a good operation condition. Examine all the respirator parts for signs of damage including the two head straps, nose strip and nose foam.
- The respirator should be disposed of immediately upon observation of damaged or missing parts or breathing resistance increases sharply.
- Store the respirator away from contaminated area when not in use.
- This face piece respirator does not supply oxygen. Do not use in atmospheres containing less than 19,5 % oxygen.
- Do not clean, alter, modify or repair the respirator.
- Do not use with beards or other conditions that prevent a good seal between the face and sealing surface of the respirator.
- Leave the contaminated area immediately if breathing becomes difficult or dizziness occurs.
- This face piece respirator is designed for occupational /Professional use by adults, not designed to be used by children.
- Individuals with a compromised respiratory system, such as asthma or emphysema should complete a medical evaluation prior to use.
- These products do not contain components made from natural rubber latex.
- Before initial use always check that the product is within the stated shelf life (use by date).
- Dispose of used product in accordance with applicable regulations.
- This face piece respirator cannot stop the breathing in of all particles in the air and does not eliminate the risk of symptoms or sickness. Misuse may result in sickness or death.
- Do not enter unventilated narrow rooms and shafts with face piece respirator.

Fitting Instructions

Wash your hands thoroughly with soap and water, or use hand sanitizer, before handling the respirator.



- 1) Remove the respirator from the packaging and hold with head straps facing upward on palm of your hand. Slightly tighten while the top head strap positioned at the back side of your hand.
- 2) Place the formed respirator on your face.
- 3) Pull the top head strap back of your head while keeping the formed respirator on your face. If the model has buckle:
 To increase strap tension- pull evenly on both ends of top /bottom straps.
 To decrease strap tension- without removing respirator, push out on back of buckles.
- 4) Pull the bottom head strap back of your neck while pulling the bottom panel under your chin.
- 5) The respirator should be placed as seen in the figure.
- 6) Place your fingertips from both hands at the top of the nose strip. With using two hands, mould the nose strip to the shape of your nose by pushing inward with your fingertips.

Fit Check

- Cover the front of the respirator with both hands being careful not to disturb the fit of the respirator.
- Unvalved respirator- Exhale sharply;
- Valved respirator- Inhale sharply,
- If air leaks around the nose, re-adjust the nose clip to eliminate the leakage,
- If air leaks around at the respirator edges, work the straps back along the sides of the head to eliminate leakage.
- If you cannot achieve a proper fit do not enter the hazardous area.

Removal Instructions

- Hold the respirator in hand to maintain position on face and pull bottom strap overhead. Still holding the respirator in position pull top strap overhead and remove the respirator.

Storage and Transportation

- Product should be stored in clean, dry conditions within the temperature range between -20°C to +35°C with a maximum relative humidity of <80%. When storing or transporting this product use original packaging provided.
- Do not store in direct sun light.
- When stored in accordance with temperature and humidity conditions specified by pictograms, the product may be used until the "use by" date specified on the packaging.
- Storage conditions can reach an average of 40°C /%85 RH, provided that this is for no more than three months in the shelf life of the product.
- The original packaging is suitable for transporting the product.

APPROVALS

Certifications under EU Type Examination Certificate MODULE B (Annex V) and EU Quality Assurance of the Production Process MODULE D (Annex VIII) have been issued for these products by BSI Group The Netherland B.V., Say Building, John M. Keynesplein 9, 1066 EP, Amsterdam, Netherlands (Notified Body 2797)

Certifications under UKCA Type Examination Certificate MODULE B (Annex V) and UKCA Quality Assurance of the Production Process MODULE D (Annex VIII) have been issued for these products by BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes, MK5 8PP, United Kingdom (Approved Body 0086)

Pictograms



Read instructions for use



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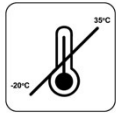
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Do not reuse (Single shift use only)



mm/yyyy



Storage temperature range (-20°C / +35°C)



Storage humidity limit <80% RH



Keep away from direct sun light



Meets the clogging requirements



Do not contain components made from natural rubber latex



Dispose of used product in accordance with applicable regulations



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