

USAGE INSTRUCTIONS FOR MAX FFP3 V NR D MASK

MAX FFP3 V NR D mask meets the Regulation (EU) 2016/425 (as incorporated into UK law) sets out the essential health and safety requirements. PROTECTION CLASS: FFP3 V NR D - **NOMINAL PROTECTION: 50**

Warning

- The user should be trained in the fitting and should be aware of the instructions for the use prior to donning the mask
- Use in adequately ventilated areas, which are not deficient in oxygen and do not contain explosive atmospheres

Application and Limitations

- These products meet the requirements of the EN 149:2001 Standard that is about the filtered face mask used against dust
- It is used to protect the user against oil and water based mist, solid particles and non-volatile liquid particles

Inspections Before Use

- Please select the correct mask type for the area of use
- Always observe the manufacturer's instructions
- Failure to observe all of the instructions on the use of these respiratory protective products and/or to appropriately wear the product as a whole throughout the exposure period may have an adverse impact on the user's health and give rise to severe or life-threatening diseases or permanent disabilities
- Prior to use, check the integrity of the mask, 'the use by date' and ensure that the mask classification is suitable for the application

Instructions for Use - Please Consider the Instructions for your own Safety

- Any and all uses of particle filtering half masks require the best knowledge of and compliance with these instructions
- Half masks that filter particles are manufactured only for the designated use
- Please wear the correct mask suitably selected for your work environment as shown in relevant pictures
- Position the mask under your jaw and place the upper head strap on top of your head, while placing the lower head strap below your ears
- Do not fold or twist head straps
- Make sure that the mask firmly seats onto your face before entering the place of work
- ! Users should be without beard and moustache as they can impair the impermeability, preventing contact between face and product

Control for Fitness of Mask on a Face - Usage

- If you CANNOT achieve a proper seal DO NOT enter the hazardous area. See your supervisor
- Cover the front side of your mask with both hands without dislodging the mask
- If there is air leak around your nose, adjust the nose clip to prevent it and repeat the above fitness control
- Do not use in environments with an oxygen content below 19.5%
- Do not use in non-ventilated stores, narrow shafts, and environments with unknown noxious substances
- Immediately replace your mask in case of a perceptible breathing resistance comparing to the work environment
- Use masks only for one shift (8 hours)

Warning

- Never replace or repair any part of mask
- Do not clean or wash masks
- Immediately replace damaged masks
- Do not use masks beyond shelf life, masks with very high breathing resistance and damaged masks
- Always be sure that the complete product is: Suitable for the application, fitted correctly, worn during all periods of exposure, replaced when necessary
- Discard and replace the mask if it becomes contaminated with blood or other infectious material, damaged, breathing resistance becomes excessive or at the end of a shift

Storage

- Store according to the manufacturer's instructions
- Store in the original package without damaging
- Keep away from direct sunlight
- Keep the storage area temperature between -20°C to +40°C
- Storage area humidity rate should be <75%

Application and Restrictions

- Provides protection against Dust / Mist / Metal / Welding Fume / Chemical gases and vapors below permitted exposure values / Odour nuisance / Wastes

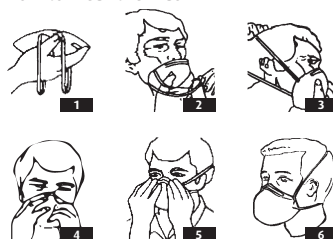
Disposal

- Dispose of used masks according to local waste disposal regulations (Contaminated products should be disposed as hazardous waste in accordance with national regulations)

Signs

- EN 149:2001 + A1:2009 = Standard applicable to the product
- NR = Non-Reusable. (Only for one-shift use) (8 hours)
- UKCA = Conformity to (Amendment etc.) (EU Exit) Regulation 2020 (SI 2020/676)
- CE = Conformity to European legislation 2016/425
- FFP3 = Class 3, high filtering efficiency
- D = Meets the clogging requirements.
- A copy of the Declaration of Conformity for this product can be obtained by contacting sales@cmt.co.uk.

How to Wear the Mask



Read the User's Manual



Temperature Range in the Place of Storage



Shelf Life
YYYY/MM/DD



Moisture Range in the Place of Storage

