PRODUCT INFORMATION

Respirator Mask FFP3



Scope of application and properties

- + Maximum protection and comfortable to wear: Half-mask with a high filtering capacity (> 99%). The innovative design and optimized shape of this FFP3 preformed mask together with the soft sealing lip means it is extremely comfortable to wear, as well as offering optimized protective functions. The soft material and the special shape allow for a perfect fit. Minimal respiratory resistance and the exhalation valve also increase the comfort factor. Type tested and certified in accordance with PPE Regulation (EU) 2016/425 (Personal protective equipment).
- + **Application area:** Protection from solid and liquid particles, e.g. for handling CMR¹⁾ drugs (e.g. cytostatics, virostatics, biological agents and viruses).
- + **Protection capacity:** Protection from all CMR drugs or chemicals is not guaranteed. No protection against gases and vapours.
- + **Replacement interval:** Depends on inhalation resistance. Maximum use for one shift (8 hours) with at least three breaks in between. For use with CMR-drugs, a maximum of 4 hours, as long as there is no obvious contamination. Replace immediately in the event of visible contamination.
- + Single use Do not re-use respirator mask!
- + **Before use:** Check for any damage. Do not use damaged masks.
- + **Limitation:** Single use mask! Laboratory test results can differ from values obtained in practice considerably and, as a result, the useful life of the mask may increase or decrease. Facial hair and scars can impair the fit of the mask and therefore the level of protection.
- + **Disposal:** If used in combination with CMR-drugs and contaminated areas/items: waste requiring supervision (waste code: 18 01 04 in accordance with 2000/532/EC); in the event of heavy contamination, waste requiring special supervision (waste code: 18 01 08* in accordance with 2000/532/EC); collect and dispose of waste separately!

 1): Carcinogenic; mutagenic; toxic to reproduction

Type

Size	Universal	
Item no.	121287	
Packaging unit (PU)	1	
Dimensions of single PU	140 mm x 160 mm	
Colour of mask	White	
Colour of valve	Silver	

Material properties

Headband	Thermoplastic elastomer
Weight	Excluding packaging: 25 g



Particle filtration efficiency

Testaerosol	Minimum filtration efficiency	
Sodium chloride	> 99%	
Paraffin oil	> 99%	
Dolomite clogging test (for FFP3-mask) (Dolomite DRB4/15b test aerosol)	Passed	
Gases	Unsuitable	

CE Mark

CE Mark according to the PPE Regulation (EU) 2016/425 for complex PPE of the category III. The type-tested certificate is based on DIN EN 149:2001. Documented by the EC type test certificate of the manufacturer. Quality assurance (EC-quality assurance system with monitoring): control measures by the applicable notified body Inspec 194.

Notified body 194

INSPEC International Ltd, 56 Leslie Hough Way, Salford, Greater Manchester, M6 6AJ, United Kingdom.

Quality management system

Our quality management system is tested and certified by the TÜV Product Service GmbH (a certification body by the German Accreditation Council) in accordance with DIN EN ISO 9001:2015. Regular audits and production site inspections guarantee the quality of our products.

Storage and transport conditions

- Dark (protect from direct UV and sunlight)
- Cool
- Dry (Relative humidity 30% 60%)
- No contact with pointed and/or sharp objects

Shelf life

3 years

Manufacturer / Distributor

UVEX Arbeitsschutz GmbH, Würzburger Str. 181 – 189, 90766 Fürth, Germany

Berner International GmbH, Werner-von-Siemens-Str. 19, 25337 Elmshorn, Tel: +49 4121 43560 info@berner-safety.de, www.berner-safety.de

