

# PRODUCT INFORMATION

# FFP3 NR D foldable respiratory mask with valve by Uvex

## **Scope of Application and Properties**

- + Maximum protection and wearing comfort: Particle filtering folding mask with exhalation valve, especially suitable for pandemics. With the innovative and shape-optimized design (2-piece horizontally folded), the FFP3 respirator offers a high level of protection against particles, aerosols and pollutants as well as protection against airborne infectious agents with a retention capacity of more than 99% while at the same time being very comfortable to wear. The expanded filter surface area and large mask interior allow the respirator to maintain a more stable shape and yet low breathing resistance. The integrated nose clip can be flexibly adjusted and the soft material edges ensure a tight fit and high wearing comfort. In addition, the elastic head bands which are incorporated in the nonwoven material allow the respirator to be put on and off easily. Type-tested in accordance with DIN EN 149:2001+A1:2009 and certified according to the PPE regulation (EU) 2016/425 (personal protective equipment).
- + **Area of application:** Protection from solid and liquid particles, e.g. for handling CMR<sup>1)</sup> drugs, harmful or non-toxic particles, biological agents and also protection from airborne infectious agents.
- + **Protection capacity:** Checking the fit of your mask can be easily by carrying out a simple test (the filter material moves when breathing in). Does not protect against gases and vapours. No guarantee for all hazardous substances or chemicals.
- + **Replacement interval:** Depends on inhalation resistance. Maximum use for one shift (8 hours) with at least three breaks in between. For CMR-drugs use for maximum 4h, replace immediately in the event of visible contamination.
- + Before use: Check for damage! Do not use damaged masks!
- + Limitation: Facial hair and scars can impair 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**

Item No.	121296
Size	Universal
Packaging unit (PU)	1 mask

## **Material Properties**

Latex free	Yes, complete mask
Filter / mask	Melt blown nonwoven polypropylene, spunbonded nonwoven
	Polyester
Sealing lip	PVC foam
Headband	Textile
Nose clip	Polypropylene/ metal
Weight	Excl. Packaging: 15 g



# **Filter Properties**

Retaining capacity	At least 99%
Protection against dust, smoke and aerosols in water or oil	Up to 30-fold of threshold
Gases	Unsuitable

## **CE-Marking**

CE-mark for complex PPE in category III in accordance with PPE Regulation (EU) 2016/425. The type test was based on EN 149:2001+A1:2009. Documented by the EC type test certificate of the manufacturer: Control measures by intermediary notified body BSI Group The Netherlands B.V. (2797).

# **Notified Body "2797"**

BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands.

# **Quality Management System**

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

# **Storage and Transport Conditions**

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

### **Shelf Life**

3 years

### Manufacturer

Uvex Arbeitsschutz GmbH, Würzburger Str. 181 – 189, 90766 Fürth, Germany, www.uvex-safety.com

#### **Distributor**

**Berner International GmbH**, Werner-von-Siemens-Str. 19, 25337 Elmshorn, Tel: +49 4121 43560, Fax: +49 4121 435620

info@berner-safety.de, www.berner-safety.de

