

## FPM2 Mask Fonna / CE-0161

### Description of the mask:

The mask is a particle-filtering respirator to protect the wearer from aerosols and particles. To prevent leakage streams and for optimum wearing comfort, the mask is optimally adapted to the facial contours in its geometry. 2 elastic rubber bands, which are finely adjustable in length, fix the mask to the head and offer a pleasant wearing comfort. With sufficient tensile force of the elastic bands, the mask lies close to the facial contour. A wide edge fold ensures a sufficient seal of the mask.

The mask consists of a PETG moulded body and a replaceable filter fixed by an O-ring. The exchangeable filter consists of a filter layer and a carrier material. The carrier material consists of non woven spin fleece. The filter layer consists of non woven SMMS (meltblown) material. An O-ring fixes the exchangeable filter to the mask body. A washable, closed-cell foam in the nasal cavity ensures a comfortable fit of the mask. The filter can be changed. The mask is subject to the EN standards in the currently valid version.

### Fields of application:

For filtration especially for infection control. NR (non reusable); corresponds to a single use of 8 hours.

### Features:

- Length-adjustable elastic bands allow for a tight-fitting mask. The mask automatically adapts to the facial contours.
- Stable and torsion-resistant outer contour
- No fogging of glasses when wearing the mask
- 2 retaining straps make it easier to put the mask on
- All parts in contact with the skin are skin-compatible
- All materials according to DIN EN 10204 2.1
- The mask is tested according to the EN1827:2009-11 test standard
- **Only with Mematec filter material the mask meets the legal standard.**

**All parts of the mask and the mask construction are "Made in Germany"**

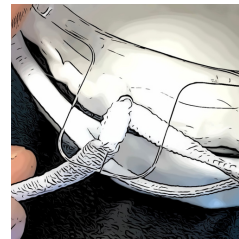
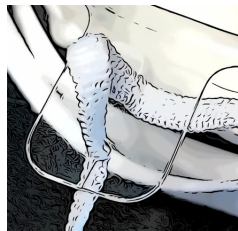
**The mask is patent protected.**

**Packaging unit:** 20 masks per PE bag + 20 filter inserts per mask

**CORRECT USE:** In order for an FPM2 mask to develop its full protective effect, it must be used in accordance with these enclosed instructions for use. Among other things, the correct fit of the mask on the face and the course of the straps must be ensured.



1. Place the rubber bands sideward and grab them with your hands.



3. Adjust the rubber bands as needed.

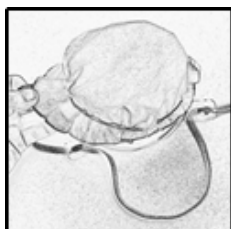


2. Put the mask on your chin and pull the rubber bands behind the ears.



4. Make sure that the mask fits comfortably and fits tight against the face contour.

## Filter Change and cleaning of Mask Body

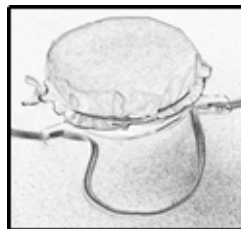


1. To remove the old filter, grab the tab above. Use the tab to pull the filter off the mask body.

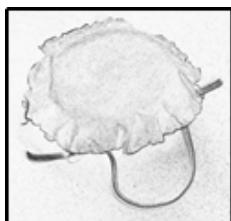
The fibrous meltblown layer is to be mounted inwards towards the PETG base body. Thus, the rough textured spin fleece layer faces outwards.



2. Thoroughly clean the Mask Body with a PH-neutral soap. Afterwards fully dry the Mask



4. Place the O-Ring over the new filter on the mask body and put on the O-ring. Pull the O-Ring over the brackets.



3. Place a new filter on the mask body and put on the O-Ring. The filter must be pulled evenly over the O-Ring holders.

### Control:

After changing the filter, the tightness of the filter must be checked. The filter must have a distance of at least 4 mm to the O-ring !!!

### Manufacturer / Hersteller:

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