

"HaMuNa® Care" – Medical face mask Made in Germany

The newly developed, medical face mask with an excellent filter capacity covers the mouth and nose. It is intended for use as a barrier, reducing direct transmission of infectious droplets between staff and patients. This mask can also be worn in the non-medical area to reduce the risk of spreading infection in everyday life, e.g., in public transport, in supermarkets, Schools, waiting rooms or authorities.

It is very comfortable to wear with it's tapes which have been tested for direct skin contact. It impresses with its pleasant surface and odour-free material.



Approvals:

- CE marking
- EN 14683: 2019 + AC: 2019 medical face mask TYPE IIR
- Excellent bacterial filtration efficiency ≥ 98%

The components ensure that the mask is comfortable to wear:

- Three fleece layers of particle-filtering, thermally bonded polypropylene fibres
 - outside: PP spun bonded fabric
 - Filter layer: PP melt-blown fleece
 - inside: PET / PP non-woven fabric for comfortable wearing
- Individually malleable galvanized nosepiece (0.5 mm thick, with HDPE coating) for reduced fogging
 of the glasses
- Elastic bands made of polyamide and elastane

Warnings:

Put on the mask correctly as described in the instruction leaflet.

Discard the mask at the end of a shift. The mask body should not be touched with your hands.

After removing the mask, hands should be washed or disinfected.

The mask wearer is not protected against infectious germs.

Durability:

2 years from the date of manufacture when stored in the original packaging, away from contaminated areas, dust, sunlight, temperature extremes, excessive moisture, and harmful chemicals.

Recommended storage temperatures between - 20 $^{\circ}$ C and + 40 $^{\circ}$ C and a relative humidity of less than 60%.

All HaMuNa® Care products are characterized by the fact that they are exclusively manufactured in Germany. Therefore, we can guarantee a high-quality standard especially in this sensitive area.

As a global company, Hahnemühle focuses on products in the areas of life science, including healthcare, as well as chemical analysis. Together with customers, in a relentless pursuit of innovation, it continues to develop new products that are traded at the highest level on the world market. With production processes that are constantly being further developed and strategic partnerships with selective expertise, we serve our customers with new products, the reproducible quality of which gives our customers a competitive edge.

The product described here is a medical product within the meaning of the Medical Devices Act.

