

Producer of high quality masks



## Respirator GOOD MASK GM2 FFP2 NR

## Instructions for use

RESPIRATOR GM2 FFP2 NR. The intended purpose is to protect the user's respiratory system by filtering the inhaled air with an overall efficiency exceeding 95%, corresponding to class FFP2. It is a 5-layer respirator with the following layers: non-woven fabric for dust filtration, double electrostatic filter meltblown, non-woven anti-allergic wadding, skin-friendly hypoallergenic non-woven fabric.

The respirator is for single use only. The inner layer that is in contact with the face is hypoallergenic and comfortable to wear. The outer face layer of non-woven fabric ensures filtration efficiency against dust particles. The inner two electrostatic meltblown filter layers provide filtration with an efficiency of  $\geq 95\%$  as an effective protection against viruses, bacteria, dust and droplets.

The respirator has a universal size, it is equipped with a mouldable wire with shape memory for sealing the respirator around the nose and clamping rubber bands for fixation behind the ears or on the top of the head. The materials used are non toxic and can be safely used for the intended purpose of use. The respirator has an optional accessory - a plastic clip used for possible fixation of the rubber bands on the top of the head. The plastic clip is intended for single use. There are no spare parts for the GM2 FFP2 NR respirator.

Instructions for storage, use, cleaning, maintenance, adjustment and disinfection:
Store the GM2 FFP2 NR respirator in a dry place at a relative humidity of up to 50%, at a temperature between 10 - 30 degrees Celsius. Protect from light. The respirator is for single use only. The GM2 FFP2 NR respirator has a specified shelf life of 5 years from the date of manufacture

and this is indelibly marked on the respirator itself and on its packaging.

Standard use of the respirator is limited to one shift (i.e., 8 hours). In the case of using the respirator in a microbiologically strongly active environment (bacteria, viruses), this time is significantly reduced due to the contamination of the working environment.

The respirator provides no protection against gases. The amount of oxygen in the environment when using a respirator must be at least 17%. The respirator must always be placed on a smooth (i.e. shaved) face. The tightness of the respirator is essential for its proper functioning. The product is not fire resistant and must not be used in areas with open flames and areas with a risk of explosion.

CE 1024 - CE mark with the number of the notified body (testing laboratory) which carried out the regular annual production inspection.

NR - non reusable - intended for single use

The other markings used on the packaging are by means of harmonized graphic symbols.

The placing on the market was carried out in accordance with Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016 on personal protective equipment and repealing Council Directive 89/686 / EEC.

Conformity assessment was performed by a notified body 1024: VUBP, vvi Research Institute of Occupational Safety, Department of Testing and Certification, Jeruzalémská 1283/9, 110 00 Prague 1, tel: 221 015 811, e-mail: NB1024@vubp-praha.cz, web: www.vubp.cz
Harmonized standards used:

EN 149 + A1: 2009 - Respiratory protective devices - Filtering half masks for protection against particulates - Requirements, testing and marking. Declaration of conformity see www.goodmask.org

## Instructions for use



Wash your hands with soap and water or with a hydroalcoholic solution



Check the integrity of the mask and its packaging



Open the mask and identify the top



Place the mask on the nose and mouth



Put the elastic bands behind the ears



Pinch the nose clip to fit the nose and check the mask for tightness