Technical Data Sheet



FFP2 Respirator mask



Seite 1/3

Properties:

Product data:

- Use of a multiple layers of non-woven material (PP)
- Extra strong and flexible nose clip
- Without valve
- Internal and external protection
- Certified according to EN 149: 2001 + A1: 2009



Executions:

Article description	Size	Colour	PackContent	Item.Na <i>/REF</i>	EAN	PZN	Pack/VE
with elastic strap (ear loops)	16 x 11 cm in the folded state	white	20 pcs. (individually packed with instructions for use)	75362	-	-	20

Test according to DIN EN 149: 2001 + A1: 2009

Test	FFP2		
Maximum total inward leakage	≤8%		
Maximum passage of the filter medium	≤6%		
Maximum breathing resistance inhalation 30 l / min	≤0,7 mbar		
Maximum breathing resistance inhalation 95 l / min	≤ 2,4 mbar		
Maximum breathing resistance exhalation 160 l / min	≤ 3,0 mbar		

Reference:

Respirators marked with "NR" (non reusable) may only be used for one shift.

Standards and guidlines:

This product has been tested according to the following European standard:

- EN149: 2001 + A1: 2009 Respiratory protective devices, filtering half masks for protection against particles Requirements, testing, labeling. It complies with the European Regulation (EU) 2016/425 on personal protective equipment (PPE) Category III.
- EU type examination certificate (module B), issued by GÉPTESZT KFT. Testing institute, notified body No. 2233. The PPE is subject to the conformity assessment procedure based on internal production control, based on the production process (module C2) in accordance with Annex VIII. Under the supervision of GÉPTESZT KFT. test institute, Notified body No. 2233.

Storage:

The best before date is indicated on the product packaging. Before use, please always check whether the respirator is still durable. The product should be stored clean and dry in a temperature range of -20 ° C to + 40 ° C with a maximum humidity of 80 percent.

Durability:

The maximum storage period from the date of manufacture is 4 years.

Disposal:

Used products should be disposed of as hazardous waste in accordance with national regulations.

Technical Data Sheet



FFP2 Respirator mask



Installation Instructions:



1. Wash your hands using soap and water or hand sanitizer.



2. Pull the loops of the mask back to fit them around your ears.



3. Pull the upper and lowe ends of the mask over nose and chin so that no open gaps remain between face and mask.



 Firmly press the nose clip in you mask across nose and cheeks to fit



5. Avoid touching the mask while wearing.

Warning:

- 1. Please check the visible damage, dirt and the expiry date before use.
- 2. Failure to follow all instructions and limitations on the use of this product could reduce the effectiveness of protective respirator masks and result in sickness or death.
- 3. A properly selected protective respirator mask is essential to protect your health. Before using this protective respirator mask, consult an industrial hygienist or occupational safety professional to determine the suitability for your intended use. Always check the protective respirator mask for fit prior to use.
- 4. This product does not supply oxygen. Use only in adequately ventilated areas containing sufficient oxygen to support life. Do not use this protective respirator mask when oxygen concentration is less than 19.5%.
- 5. Do not use when concentrations of contaminants are immediately dangerous to heath or life. Do not use this protective respirator mask in explosive environment. Leave work area immediately and return to fresh air if, a) breathing becomes difficult, or b) dizziness or other distress occurs;

Technical Data Sheet



FFP2 Respirator mask



- 6. Facial hairs or beards and certain facial characteristics may reduce the effectiveness of this protective respirator mask.
- 7. Never alter or modify this protective respirator mask in any way.
- 8. Do not use for more than one shift (8 hours). No maintenance necessary.
- 9. Discard the used protective respirator mask after single use.
- 10. Keep protective respirator mask in the packaging box away from direct sunlight until use.

Manufacturer:

Hygiene Austria LP GmbH, Palmersstrasse 6 - 8, 2351 Wiener Neudorf, Austria

EU declaration of conformity from the manufacturer at: www.maimed.de

Meaning of pictograms on the packaging:



The manufacturer information must be observed



Maximum humidity of the storage conditions



Temperature range of storage conditions



End of storage period (expiry date); Date format: year / month



CE mark and four-digit number that can be used to identify the relevant test institute