

3 F SRL
VIA SANT'EUFEMIA, SN
66010 FARA FILIORUM PETRI (CH) – ITALY
VAT : IT02695300695

3FMASK – code M3002 or M3002N FFP2 NR

Marking and performance recorded in technical tests applicable to this PPE:

This product has been manufactured in compliance with Regulation (EU) 2016/425, for basic use, EN 149:2001+A1:2009 Respiratory protective devices. Filtering half masks to protect against particles. Requirements, testing, marking, in compliance with certificate nº 0161/xxxx/yy by AITEX, Plaza Emilio Sala nº 1, Alcoy, Spain, Notified Body 0161

EN 149:2001+A1:2009
 3 F SRL
 3FMASK code M3002 or M3002N
 MASK FFP2

CE 0161
 FFP2 NR

The PPE code M3002 is manufactured in a woven material with 4 layers:
 1st level TNT SPUNBOND white
 2nd level TNT MELTBLOWN white
 3rd level TNT MELTBLOWN white
 4th level TNT SPUNBOND white

The PPE code M3002N is manufactured in a woven material with 4 layers:
 1st level TNT SPUNBOND black
 2nd level TNT MELTBLOWN white
 3rd level TNT MELTBLOWN white
 4th level TNT SPUNBOND black

Storage instructions:

Keep the mask away from unnecessary exposure to sunlight, in dry places and protected against aggressive agents

Instructions for use:

- 1) Take the mask with the external side downwards. Hold the elastic bands with the fingers.
- 2) Place the mask on the face, so as to cover nose, mouth and chin.
- 3) Wear the elastic bands around the ears, adjust the length of the elastics bands and tie them if necessary.
- 4) With two fingers gently press on the noseband so that it conforms to the shape of the nose.
- 5) Dispose of the used mask in unsorted waste.

Packing / Packaging:

- Nr 50 pieces individually packed in a small box.

Suitable packaging for transport:

Each PPE is individually packaged in a transparent polypropylene sachet and in turn contained in a small cardboard box

Fields of use applicable to this PPE:

This PPE is intended for respiratory protection against particles, except particles for escape situations.

OBTAINED VALUE : FFP2

Levels or classes of protection offered by PPE intended for respiratory protection

Maximum penetration of the filter material (Paraffin Aerosols and Sodium Chloride):

Classification	% Max.
FFP1	20
FFP2	6
FFP3	1

Resistencia a la respiración

Clasificación	Máxima Resistencia permitida (mbar)		
	Inhalación 30l/min	Inhalación 95l/min	Exhalación 160l/min
FFP1	0,6	2,1	3,0
FFP2	0,7	2,4	3,0
FFP3	1,0	3,0	3,0

Fuga hacia el interior

At least 46 of the 50 individual exercise results for total inward leakage (i.e. 10 subjects x 5 exercises) must not exceed:	25% for FFP1 11% for FFP2 5% for FFP3
Additionally, at least 8 of the 10 arithmetic means of the individual carriers for total inward leakage must not be greater than:	22% for FFP1 8% for FFP2 2% for FFP3

Non Reusable

"NR" the particle filter half mask must not be used for more than one work shift.

Clogging test : not evaluated

Limitations of use

- Don't use it against gases
- The user must know the use and handling of the mask.
- Do not use in areas of risk of explosion.
- This PPE should not be used against risks other than those described.
- The filtering half mask should not be used more than one work shift when it is marked "NR", so it must be discarded.

Warning : only one use

The half mask must be discarded after use.



Warnings:

1. The filtering half-masks are disposable devices and should never be reused.
2. To avoid damaging the filtering material, do not clean the product with water.
3. Store in an unpolluted environment, free of humidity and away from heat sources.
4. If properly used, the filtering half masks do not cause damage and do not create additional risks for the users.
5. Do not use the devices if the packaging is damaged.
6. When the filtering half-mask becomes wet or altered, it must be replaced

Useful life expiration

See the packaging

Manufacturing year: 20XX

Access to the Declaration of Conformity:



WWW.3FSRL.NET

consult the online documentation

PICTOGRAMS EXPLANATIONS:

