3 F SRL

VIA SANT'EUFEMIA, SN

66010 FARA FILIORUM PETRI (CH) – ITALY

VAT: IT02695300695

3FMASK - code M3002 or M3002N FFP2 NR

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

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 MELTBL OWN white 4th level TNT SPUNBOND black

Storage instructions:
Keep the mask away from unnecessary exposure to sunlight, in dry places and protected against

- 1) Take the mask with the external side downwards. Hold the elastic bands with
- 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.

<u>Suitable packaging for transport:</u>
Each PPE is individually packaged in a transparent polypropylene sachet and in turn contained in

Fields of use applicable to this PPE:

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

OBTAINED VALUE : FEP2

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

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

in penetration of the litter material (Faraniii Aerosois and Sodium Ci		
Clasification	% Max.	
FFP1	20	
FFP2	6	
FFP3	1	

Resistencia a la resniración

riesistencia a la respiración			
Máxima Resistencia permitida (mbar)			
Clasificación	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

	1
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

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

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

C€ ₀₁₆₁

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.
- To avoid damaging the filtering material, do not clean the product with water.
 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:







