



CERTIFICATE No. 22/5620/01/0161

PPE TYPE FILTERING HALF MASK REF: M3001N (3Fmask trademark)





AITEX, Notified Body No. 0161 for the application of Regulation (EU) 2016/425 of the European Parliament and of the Council of 9th March 2016, in which the essential health and safety requirements that Personal Protective Equipment (PPE) must comply with.

CERTIFIES The Company:

3 F SRL VIA SANT'EUFEMIA, SNC IT-66010 FARA FILIORUM PETRI CHIETI, ITALIA

As a manufacturer





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Has obtained EU TYPE EXAMINATION in compliance with what is set out in Annex V (module B) in Regulation (EU) 2016/425 and in agreement with the applicable test procedures and technical specifications

Destined to respiratory protection, according to the following standard/s:

• EN 149:2001+A1:2009 "Respiratory protective devices. Filtering half masks to protect against particles', as FFP2 NR D CLASS, non-reusable with the optional requirement of clogging with dolomite dust.

Limitation of use to a single work shift.

Having achieved the performance requirements specified in conformity assessment report No. **2023EC0042UE** and the PPE's Technical Documentation.

Description of the PPE:

Particle filtering half mask without exhalation valve covering nose, mouth and chin, in white colour. The particle filtering half mask has a duckbill shape with dimensions 23cm wide x 9cm high. It is made up of 5 layers, two elastic head bands heat sealed to the inner extremes of the body of the mask and an adjustable nose clip.

The materials that form the PPE, are described in the conformity assessment report no 2023EC0042UE.

It shall be the manufacturer's responsibility to provide specific information of this certificate and the tested levels of protection.

The CAT. III PPE shall only be used in conjunction with one of the conformity assessment procedures according to module C2 or module D described in article 19 letter c) of the Regulation (EU) 2016/425. Ed.[01]. This certificate edition cancels and replaces previous editions.



Silvia Devesa Valencia Laboratory Subdirector and Innovation