

TECHNICAL SHEET

EXO FFP2 AIR-E013™




AIRNATECH®

EXO

CE 0161

EN 149:2001 + A1:2009
made in europe 

GENERAL PRODUCT DESCRIPTION

The EXO FFP2 AIR-E013™ is a disposable respiratory protective device manufactured in Spain that meets the highest quality standards. This face mask provides protection against airborne particles. The mask thanks to the 3D structure expands itself increasing the breathing area and improving the breath feeling. According to the European standards, the FFP2 mask is classified as category III PPE. It complies with the EU 2016/425 regulation on essential health and safety requirements and with the EN 149:2001 + A1:2009 standard, which guarantees that the requirements for filter efficiency, Maximum Inward Leakage, breathability requirements and the rest of the requirements cited by the standard have been met by this PPE.

The mask is made out of 5 layers of nonwoven 100% polypropylene with maximum filtration and breathing filters. Thanks to the diamond form, this device adjusts to the user's face, reducing the empty spaces through which various particles can enter. The EXO FFP2 AIR-E013™ disposable mask guarantees a minimum percentage of filtration efficiency against paraffins and aerosols of 94% and maximum breathability, allowing a natural breathing. offers protection against non-toxic residues and fibrogenic elements. This PPE prevents the inhalation of toxic fluids of dust, aerosols and fumes. It is effective against bacteria, fungal spores and offers 98% protection from bacterial filtration thanks to the development invested in R&D department and the high quality of the materials used. This product is not a surgical mask and should not be used in operating rooms or invasive operations and is also not suitable for protection against harmful

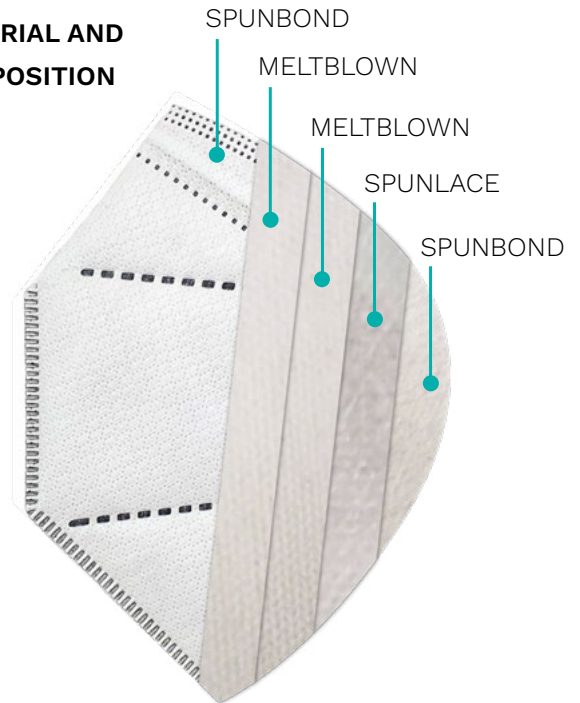
gases and steam, underwater operations, escapes and firefighting. This product is not suitable for workplaces with open flames.

DETAILS

- Made in Spain
- Spanish certificate
- Sizes S/M/L
- 14 Colors
- AIR-E013
- No Graphene
- EN 149:2001 + A1 :2009
- Personal Protective Equipment
- Daily use
- Side elastic rubber, foldable



MATERIAL AND COMPOSITION



DETAILS OF THE MASK

- Nose clip
- Earloop
- Reinforcement in the thermosealing
- 5 layers of maximum quality
- Water resistant

BREATHABILITY

- HIGH BREATHABILITY. Less resistance due to the quality of the fabrics.

PROTECTION

- Particle Filtration Efficiency (PFE) $\geq 94\%$

CERTIFICATE

- CERTIFICATE by AITEX AIR-E013

USE

- Disposable mask, 8 hours of protection

TECHNOLOGY

To bring security and welfare to the people is our first thinking and our mission. Airnatech dedicates up to 40% of its annual budget in investigation and development of new products. We work closely with Industrial Engineers and Biotechnologists to reach maximum quality standards. Airnatech works hand to hand with the most prestigious laboratories to test the products.

Tested by Aitex



SIZES AND COLORS

S

M

L

144x102mm
From 6 years old

150x105 mm

160x111 mm



BORDEAUX



RED*



GREY



BLACK



ANTHRACITE



**OCEAN
BLUE**



**IRISH
GREEN***



LEATHER



PINK



**DARK
BLUE
COBALT***



**BOTTLE
GREEN***



WHITE



DIAMOND*



MUSTARD*

* Colors available upon minimum order

PACKAGING

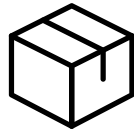
BLISTER

- Each mask is individually sealed

PACKAGING

BOX TYPE	UNITS BOX	TOTAL PCS X BOX
5 PCS	88x5 (1)	440
10 PCS	24x10 (2)	240
10 PCS	56x10 (1)	560
20 PCS	32x20 (1)	640
50 PCS	12x50 (1)	600

MASTER BOX



40x60x40 cm (1)

39x31x40 cm (2)

WEIGHT

- 4 to 7 KG by msater box

PALET

- 120X80X55 (2-4 Master Box) Gross Weight 14-40 kg
- 120X80X95 (5-8 Master Box) Gross Weight 47-68 kg
- 120x80x135 (9-12 Master Box) Gross Weight 75-96 kg
- 120x80x175 (13-16 Master Box) Gross Weight 103-124 kg
- 120x80x215 (17-20 Master Box) Gross Weight 131-152 kg

EAN CODE

- EAN codes are available per unit, per sales box and per color.

EXPIRATION DATE

- 2 Years from date of manufacture, see back of blister pack



Airnatech Antiviral S.L.
Ctra. Borriol Km 2,6. 12004. Castellón
info@ainartech.es
www.airnatech.es