



FFP2 NR face mask

model VIS code MF5T001001

Description	Features
1 Name and code	Filtering face mask model VIS code MF5T001001
2 Designation	Filtering face mask EN 149:2001 FFP2 NR
3 Applications	The filtering face mask model VIS code MF5T001001 guarantees protection of the respiratory tract from dust and solid and liquid aerosols as well as from viruses and bacteria also in the health sector. It covers the nose, mouth and chin and consists mainly of filtering material: it includes a 5-layer face piece that provides an adequate seal on the wearer's face against the ambient atmosphere. The device is not reusable, i.e. it can only be used for a maximum of one shift (8 hours). It is not a sterile product and does not require maintenance.
4 Structure/Materials	The 5-layer construction of the filtering face mask model VIS is made of the following materials: <ul style="list-style-type: none"> • First layer Carded Polypropylene Nonwoven - Second layer ATB Polypropylene Nonwoven • Third layer Melt Blown Polypropylene - Fourth layer Melt Blown Polypropylene • Fifth layer Carded Nonwoven Polypropylene - Polypropylene and twisted steel nose strip • Latex-free elastic bands for attaching to the ears
5 Manufacturer data	Extris S.r.l. - Via Tettamanti 1 - 22041 Colverde (CO) - VAT no. 03124670138
6 Non-reusable device (NR)	The filtering face mask model VIS can be used for a single work shift.
7 Sterile device	The filtering face mask model VIS is not a sterile device.
8 Protection class	The filtering face mask model VIS has a filtering efficiency of >95% and is classified as FFP2.
9 Compliance with technical standards and regulations	The filtering face mask model VIS complies with EN 149:2001+A1:2009. Reference Directive: European Regulation 425/2016 PPE.
10 Packaging	The Filtering face mask model VIS is packaged in cardboard boxes: each box contains 20 pieces sealed in Polypropylene bags, each containing 5 pieces. The packaging material does not contain natural rubber latex or its derivatives.
11 Labelling	The labelling of the sales package unambiguously identifies: <ul style="list-style-type: none"> • product - manufacturer - batch - date of manufacture - expiration date - European reference standard • CE marking - specific storage and/or handling conditions • warnings and limitations - instructions for use It also displays the bar code for traceability
12 Secondary packaging pictograms	 <p>see side label -20/+30°C <70% i</p>
13 Directions for use	Refer to the picture on the side of the package. <ul style="list-style-type: none"> • After opening the pack and taking out a mask, shape the metal nose clip to fit your nose. • Bring the open mask to the face, hooking the elastic bands behind the ears. • Complete the nose clip shape by closely adhering the edge of the mask to the face. • Finally, with your hands resting lightly on the edges of the mask, exhale vigorously; if air escapes from the edges of the mask, reposition it on your face. Careful compliance with these instructions is essential for the safe use of the respirator. 
14 Contraindications and/or warnings	The filtering face mask model VIS is not reusable. The life cycle of the device is 24 months from the date of manufacture.
15 Disposal methods	The used product must be disposed of in accordance with the regulations in force concerning potentially infectious waste.
16 Accessories for the PPE	There are no accessories.
17 Features of the accessories	Not applicable.
18 Name of Body notified for PPE conformity	MNA LABORATUVARLARI SANAYI TICARET LIMITED ŞİRKETİ Identification No.: 2841

Description	Features
19 Address of Body notified for PPE conformity	KüçükbakkalköyMah. Yenidoğan Cad. No: 21 Ataşehir/İSTANBUL - Country: Turkey
20 Number of Body notified for PPE conformity	N. di identificazione: 2841
21 Reference EU Declaration of UE Validity	Certificato n. 149-21-01 Test Report N.: M-2021-00081 Validità: 08.02.2021 – 08.02-2026
22 Marcatura CE	 NB 2841



FFP2 NR mask model VIS

Packaging and palletising

	Size (W x D x H)	Weight	Content	Piece
Box	20,5 cm x 11,0 cm x 10,5 cm	0,21 kg	4 PP bags each with 5 masks	20 pz
Cardboard	56 cm x 41 cm x 33 cm	7,00 kg	30 Boxes	600 pz
Pallet (80cm x 120 cm)	120 cm x 82 cm x 147 cm	122 kg	16 Cartons	9600 pz

Trade name:	FFP2 NR mask model VIS
Product code:	MF5T001001
Conformity:	Personal Protective Equipment Marcatura di Conformità secondo d.l. 46/97 e Dir. 93/42/CEE 93/42 e smi – Classe III


Product made in Italy by:
In the plant at:

EXTRIS srl
Via Tettamanti 1
22041 Colverde (CO)
Tel. +39 031 2280960
info@extris.eu

Plant with Quality System Certified
according to ISO 9001 - ISO 13485 and
Environmental Management System
Certified according to ISO 14001

Extris S.r.l

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