

PRODUCT SHEET

PRIME-FIT FFP2 V							
DESCRIPTION	face and a comforuse. There are no components; the	e adherence to the rt suitable to daily exposed metal external nosepiece mask on the face is cture and materials d avoid the collapse ents.					
SIZE	One size						
CLASS	FFP2 NR						
STANDARD	EN 149:2001 + A1	:2009					
	Code	Quantity					
PACKAGING	M013-B021	BOX containing	BOX containing 20 pcs.				
	M013-K021A	CARTON conta	CARTON containing 400 pcs. (20 boxes containing 20 pcs.)				
	I						

MATERIALS				
EXTERNAL LAYER	Polyester			
MELT BLOWN FILTER	Polypropylene			
INTERNAL LAYER	Polyester			
ELASTIC BANDS	Spandex & Nylon			
EXHALATION VALVE	ABS			

Issued By Technical Dept. RESPIRATORES DIVISION

Version 1.1 date 18/06/2018 Drafts, rules, tables, data, directives and others informations here contained or attached to this document, are owned only by Cofra s.r.l. and must not be given or disclosed to any third party. It shall be prohibited to give, to share and to copy data contained in this notice and its relative attached documents by any subject different from the recipient according to both Article 616 of Penal Code and Personal Data Protection Code (Italian Legislative Degree n.196/2003). According to Article 98 and Article 99 of C.P.I. Cofra s.r.l will act through civil, administrative, or penal sanctions in respect of perpetrators in defence to articles 1 2 4 and successive ones of C.P.I. In case of dispute Italian exclusive jurisdiction will be apply as well as the competent court will be that one where Cofra s.r.l. has its registered office.



STOCKING CONDITIONS AND MAINTENANCE					
TEMPERATURE	-5°C	Temperature between: -5°C and +38°C			
MOISTURE	<70%	Moisture: < 70 %			
LIFETIME *	\mathcal{Q}	5 years			

* The lifetime refers to the unused product, stored in normal conditions in its original packaging; please read the instructions for use to be aware of maintenance and stocking instructions.

SAFETY TECHNICAL SPECIFICATIONS								
Test method	Dese	Result	Minimum requirement					
EN 149 (7.9.1)	Total inward leakage	3,893 % **	< 8 %					
EN 149 (7.9.2)	Penetration of the filtering material (test with sodium chloride at a flow rate of 95 l/min)	Penetration after 3 minutes	0,272 % **	< 6 %				
		Maximum filter penetration during the exposition to the substance	0,453 % **					
	Penetration of the filtering material (test with paraffin oil at a flow rate of 95 I/min)	Penetration after 3 minutes	0,925 % **	< 6 %				
		Maximum filter penetration during the exposition to the substance	2,407 % **					
EN 149 (7.12)	Carbon dioxide content of th	0,63 % **	< 1 %					
EN 149 (7.15 / 7.16)	Inhalation resistance (flow r	0,504 mbar **	< 0,7 mbar					
	Inhalation resistance (flow r	1,632 mbar **	< 2,4 mbar					
	Exhalation resistance (flow r	1,747 mbar **	< 3,0 mbar					
ASTM D5712-99	Standard test method for an rubber and its products	NOT DETECTED	-					

** The results refer to the arithmetic mean of the data of the test reports EN 149:2001 + A1:2009. The highest result is lower than the minimum requirement

Issued By Technical Dept. RESPIRATORES DIVISION

Version 1.1 date 18/06/2018 Drafts, rules, tables, data, directives and others informations here contained or attached to this document, are owned only by Cofra s.r.l. and must not be given or disclosed to any third party. It shall be prohibited to give, to share and to copy data contained in this notice and its relative attached documents by any subject different from the recipient according to both Article 616 of Penal Code and Personal Data Protection Code (Italian Legislative Degree n.196/2003). According to Article 98 and Article 99 of C.P.I, Cofra s.r.l will act through civil, administrative, or penal sanctions in respect of perpetrators in deference to articles 1 2 4 and successive ones of C.P.I. In case of dispute Italian exclusive jurisdiction will be apply as well as the competent court will be that one where Cofra s.r.l has its registered office.