

**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			

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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

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