

Respiratory protection: half masks

Description and composition:

Ultra-compact pre-assembled half mask ready to use. No maintenance required.

Manufactured in extra-soft hypo-allergenic thermoplastic (TPR) material.

It includes a new system of exhalation-inhalation valves, with a fully opening membrane for **low resistance to breathing**, offering comfort to the user. The filters are developed in order to contribute a **higher filtering capacity** (high-tech-non-woven-materials system).

Curved design with an **optimum field of vision**: frontal, peripheral and lower. Permits perfect compatibility with other PPE's.

Universal single size (M/L) which adjusts to all face sizes.

Contact area ergonomically studied in order to **provide an excellent facial seal**. Design studied to **cover the greatest facial range** due to the chin and side adjustment, also providing a **greater sensation of comfort**.



Innovative valve with low resistance to exhalation



Wide field of vision



Perfect compatibility with other PPE's

Includes universal head attachment.

Automatic opening and closing system on the neck with a clip. Ergonomically studied for **quick and comfortable adjustment**.

Ref.	Product	Weight
912600	NATURE FFABEK1P3 R D	310 gr
912601	NATURE FFAB1P3 R D	310 gr
912605	NATURE FFA1P2 R D	298 gr
912606	NATURE FFA2P3 R D	300 gr
912959	NATURE FFABE1P3 R D (Available on request)	310 gr

14.						
Complies with parameters established in EN 405						
No. Filters	2					
Number of exha	1					
Number of inhal	2					
CO2 content (%)	<1%					
Resistance to respiration (mbar):						
	At 95 I/min (FFA1P2 R D)	<9.0 mbar				
To continual-	At 95 I/min (FFABEK1P3 R D and FFAB1P3	<9.8 mbar				
flow inhalation	R D)					
	At 95 I/min (FFA2P3 R D)	<11.4 mbar				
To continual-flov	<3.0 mbar					

Respiratory protection: half masks

Standard and certification	EN 405:2001 +	A1:2009			
Applications	Do not use if the sure Limit. The protection mask. Sectors: DIY, pa	The protection from the contaminant is determined by the filters included in the half			
Conservation Storage - Expiry	Store in storage	Store in storage case in a cool, well ventilated place, avoiding humidity, dirt and dust.			
Instructions Use	ing the filters) v	Cleaning is recommended after each use, by wiping the mask and other parts (excluding the filters) with a damp cloth and storing it in the original packaging. This product MUST NOT be immersed in water.			
Presentation	1 unit bag 32 unit carton Packaging bag				
Bar code		GINT-13	GINT-14		
	912600	8423173887063	18423173887060		
	912601	8423173887070	18423173887077		
	912605	8423173887117	18423173887114		
	912606	8423173887124	18423173887121		
	912959	8423173889197	18423173889194		

