



COMFORTABLE BREATHING, FORM-FITTING, ANTI-MICROBIAL PROTECTION





Valve with **low resistance** to exhalation

Antimicrobial protection that prevents the proliferation of bacteria and viruses



Perfect compatibility with other PPEs



100% recyclable Packaging.



DESCRIPTION AND COMPOSITION:

Ultra-compact pre-assembled half mask ready to use. No maintenance required. Manufactured in **extrasoft** (Shore 33) **and hypo-allergenic** thermoplastic (TPR) material. Contact area ergonomically studied in order to **provide an excellent facial seal**.

It has a mesh-fitted design for even weight distribution for any head size.

Automatic opening and closing system on the neck with an easy-open clip for comfortable and quick adjustments.

BREATHABILITY: The half-mask filters were designed to offer better filtration capacity (high-tech, non-woven material system) and 80% better breathability than the EN405 standards.

Exhalation-inhalation valve system with a free-opening membrane that promotes comfortable breathing and prevents condensation.

COMPATIBILITY: Curved design with an **optimum field of vision**: frontal, peripheral and lower. Allows for permits perfect compatibility with other PPEs, especially with neutral and prescription Medop lens eyewear.

Universal, one size fits all (M/L): Design studied to cover **the greatest facial range** due to the chin and side adjustment, also providing a **greater sensation of comfort**.

Self-zipping bag. The zip lock bag keeps the half mask isolated from dirt and other substances.

A SAFER WORK ENVIRONMENT: Half mask made with antimicrobial treatment, preventing up to pure on 99.99% of bacterial growth.

Product available at:	Reference	
NATURE Half Mask FFA1P2 R	914669	
NATURE Half Mask FFA2P3 R	914670	
NATURE Half Mask FFABE1P3 R	914671	
NATURE Half Mask FFABEK1P3 R	914672	

RESPIRATORY

PROTECTION

MARKING INFORMATION				
Standard and Certification	EN 405:2001 + A1:2009 (Filtering half-masks with valves to protect against gases and particles)			

WEIGHT AND OTHER COMPONENTS					
Silicone*	Not present				
Metal	Not present				
Weight (±2%)	FFA1P3 R: 280g. FFA2P3 R: 281g. FFABE1P3 R: 318g. FFABEK1P3 R: 320g.				

^{*} Although this PPE does not contain silicone, it is recommended to perform tests and try the product in painting areas before use.

OTHER FEATURES						
Uses	Environments with particle or gas contaminants. Do not use when the concentration of contaminant exceeds the Permissible Exposure Limit per filter. Sectors: DIY, painting, mining, construction, woodworking, chemistry and laboratory, textile, gardening, metallurgy, etc. Suitable for users with a tendency to skin problems. Service temperature: -40 °C to +120 °C Compatible with FDA: suitable for use with foodstuffs					
Conservation Storage Expiry	Store in storage case in a cool, well ventilated place, avoiding humidity, dirt and dust.					
Instructions Use How to use	It is advisable to clean after each use (except the filters) using a damp cloth. Air dry. Keep in its original packaging (self-closing bag) This product MUST NOT be immersed in water.					
Presentation	1 unit per bag (Dimensions: bag: 280 mm x 280 mm) 20 boxes per carton					
		EAN13	EAN13			
	914669 NATURE Half Mask FFA1P2 R	8423173896928	18423173896925			
Bar code	914670 NATURE Half Mask FFA2P3 R	8423173896935	18423173896932			
	914671 NATURE Half Mask FFABE1P3 R	8423173896942	18423173896949			
	914672 NATURE Half Mask FFABEK1P3 R	8423173896959	18423173896956			



