

P2 Conical with valve





Respiratory protection: Filter Masks

Description and Composition:

Internal side made of polypropylene, giving the mask a soft cover. Outer face made of polyester. Harness that facilitates fast equipment fitting. Double adjustment rubber strap with adjustable latex free length.

Incorporates exhalation valve to provide additional comfort in hot environments and avoid heat and humidity build up inside the mask. Dolomite Test Passed: less obstruction during use. Latex free and metallic elements mask.

Maximum level of use: <12xTLV

FFP2 NR D



Internal cushion.



Exhalation valve.



Double adjustment strap for a uniform fit.

Ref.	Product
908.157	P2 Conical with valve

Characteristics		
Active Carbon	X	
Dolomite Test	\checkmark	
With Valve	\checkmark	
Latex free	\checkmark	
Metal free	\checkmark	
Individual bags	X	
Size	Unic	
Weight	20 gr.	

Respiratory protection: Filter Masks

Standard and Certificacion	EN 149:2001+A1:2009 CE 0086
Aplications	Offers protection against solid and liquid particles with a low level of toxicity in low concentrations. Never use to filter gases or vapours. Do not use in environments containing less than 17% oxygen by volume, nor in explosive atmospheres. Inert dusts and aerosols that can affect the respiratory tracts. Limit value between 10 mg/m3 and 0.1 mg/m3 (12 x TLV). USES: sanding, deburring, grinding, drilling. Construction. Metal working Foundries. Biological/Allergens: fungi, viruses. Agriculture, livestock sector. Mining/Quarrying. Ceramics.
Maintenance Storage - Expiry date	Store the equipment in its package, in a cool, well-ventilated place, avoiding moisture, filth and dust.
Instructions Use - How to Employ	Dispose of the mask after use. Designed for one-time use only. Dispose of the mask if it offers great resistance to breathing.
Presentation Presentation PRINTED AND AND AND AND AND AND AND AND AND AN	Box of 10 units. Carton of 12 boxes.
Barcode	GTIN-13: 8423173139865 GTIN-14: 28423173139869

