





PRE Filter against dust, fumes and mists.

The pre filter must be used with the Sibol 87 range of filters and in conjunction with the RESPIR II, RESPIR II 2V and FIT MASK 87 half masks.



TECHNICAL INFORMATION Respiratory resistance

Filter type	Class	Maximum resistance allowed (mbar)				
		15 l/min		47,5 l/min		
		Max standard	Measure	Max standard	Measure	
Р	3	1,2	< 1,2	4,2	< 4,2	

Maximum filter penetration

Classification	Maximum penetration of test aerosols						
	Test with NaCl 42	7,5 l/min (%)	Test with parafin oil 47,5 l/min (%)				
P3	Max standard	Measure	Max standard	Measure			
	0,05	< 0,05	0,05	< 0,05			

Limitations of use

Do not use in environments with oxygen concentrations below 19.5%. The selection of the filter must be done considering the type of contaminant, the capacity of the filter, the leakage of the mask allowed by standard, TLV or TWA and the concentration in the workplace. The filter is marked R, which indicates that it can be used for more than one work shift.

Classification

Filter in accordance with the provisions of Regulation (EU) 2016/425. Class P3 R filter for protection against particle penetration according to EN 143: 2000 + A1: 2006.





Marking



Material Body : filter material. Box: PP

Storage

Store at a temperature between -5° C y $+35^{\circ}$ C with a maximum relative humidity of 75%.

Weight

24 g aprox

Dimensions / Packaging

Each filter is supplied with individual packaging in a box of 10 units

EXPIRATION

The filter properly preserved in its original packaging has an expiration date of 10 years from the date of production. This date is indicated on the filter label and its packaging.

For more information please check the notes along with the products or the ones published on the website www.spasciani.com

NOTE: SPASCIANI SpA does not take any responsability for any possible and unintentional mistake and reserve the faculty of modify materials and technical characteristics of its products at any time and without any notice.