## TECHNICAL DATASHEET



## Filter P R SL for CA Asbest

Particle filter with CA Asbest thread





Revision.: 2020\_01\_06 Output.: 2020\_01\_17

### TECHNICAL DATASHEET

# Filter P R SL for CA Asbest Particle filter with CA Asbest thread





Technical specification	
Product code	56 00 10
Standards	TM3 P R SL according to EN 12942
Compatibility	CleanAIR® Asbest
Weight	100 g
Dimensions	diameter 110 mm height 57 mm
Materials	filter housing: ABS filtration medium: microfiber glass media
Thread	diameter 50 mm, thread pitch 4 mm
Storage conditions Operating conditions	- 10°C to + 55°C, humidity 20 - 95 % Rh + 0°C to + 60°C, humidity 20 - 95 % Rh

Group of contaminants	Protect against
P	Solid particles in the form of liquid and solid aerosols [e.g. dust, smoke, fibres, bacteria, viruses and radioactive particles,]

Main requirements of EN 12942			
Breathing resistance during the test with: Shigematsu GX02 full face mask and the unit CleanAIR® Asbest	Required		
unit switched on	max. 350 Pa		
unit switched off	max. 1 100 Pa		
Maximum permitted penetration of test aerosol (95 l/min)	Required		
Sodium Chloride NaCl	max. 0,05 %		
Paraffin oil	max. 0,05 %		

Filter P R SL for CA Asbest meets all requiremets and comply with stated norms. In addition, in most aspects the filter extensively surpasses the requirements of the standard. For more information please contact our sales department at export@malina-safety.cz.

#### Disclaimer Notice