

Stainless and aluminum microbial growth Inertia  
Certificate of compliance



**Filter type: HEPA Filter ProSafe™**  
**Megalam (frame and face guard)**

Since the stainless and aluminium parts used for Prosafe Megalam HEPA filter production are recognized as microbial inert raw material within the current knowledge.

Camfil certify that the conception, design and construction of the frame and face guard are in compliance with ISO 846 - evaluation of fungi and bacteria effect on polymeric materials and VDI 6022 in order to prove microbial growth inertia.

This certificate of compliance loses its validity if an unauthorised modification of our products is carried out.

Stefan Larsson  
EVP Supply Chain

Lionel Savin  
Global Clean Process  
Product Manager

Sophie Matuszewski  
R&D Manager

