

Letter of conformity - Nanoparticles

Manufacturer:

Blueair AB

Manufacturer's address:

Karlavägen 108 115 26 Stockholm

Sweden

Brand:

Blueair

Object(s) type:

Air purifiers with HEPASilent™ technology

Object(s) of declaration:

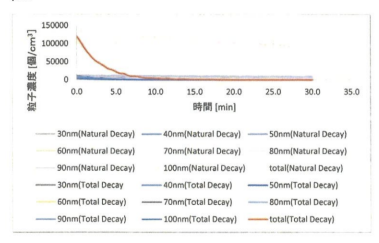
Classic 200 series (205, 280i, 290i) Classic 400 series (405, 480i, 490i) Classic 600 series (605, 680i, 690i)

Pro series (M, L, XL)

HealthProtect 7400 series (7410i, 7440i, 7470i) HealthProtect 7700 series (7710i, 7740i, 7770i)

Blue series (Joy S, Pure 411, Pure 221, 3210, 3410, 3610)

The objects of the declaration described above are designed with HEPASilent™ filtration technology. Using HealthProtect 7770i as a representing test machine, this technology is tested for its efficiency in removing ultrafine particle (i.e. nanoparticles). The technology showed a >99% reduction of nanoparticles down to 0.03 µm.



This declaration has been issued under the sole responsibility of the manufacturer.

Signed for and on behalf of Blueair Asid Limited

Name and position: Christopher Chan, Director, AP

Place: Hong Kong

Date: 14th September 2021



Annex 1 – Verification of HEPASilent™ technology's efficiency in removing ultrafine particle (i.e. nanoparticles)
Test report LSRL-31011-D184 by Life Science Research Laboratory
(see attachment)



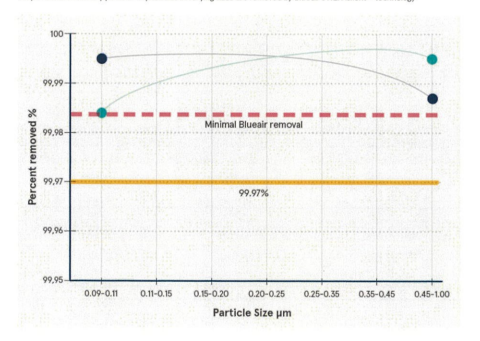
Annex 2 - HEPASilent™ Technology

Blueair's air purifiers use the trademarked HEPASilent™ filtration technology. This combines two types of particle filtration, electrostatic and mechanical, resulting in a filtration efficiency superior to either technology alone. Due to this combination, Blueair's air purifiers are able to use less dense filters, resulting in a high airflow and thereby a high Clean Air Delivery Rate (CADR). Less dense filter media and high airflow also ensure lower noise levels and energy consumption.

In May 2017 and January 2018, tests were done at RISE Research Institutes of Sweden AB in order to verify the filtration efficiency of the HEPASilent technology. Two filter media used for the Blueair Classic and Pro air filters were tested with charged particles according to the method specified in the European standard EN 1822-5:2009. Similar to previously performed tests, the results confirmed that the HEPASilent technology has a filtration efficiency of at least 99.97% for particles down to 0.1 microns in size.

HEPASilent™ technology filtration efficiency

Graph shows how many percent of particles in varying sizes are removed by Blueair's HEPASilent™ technology

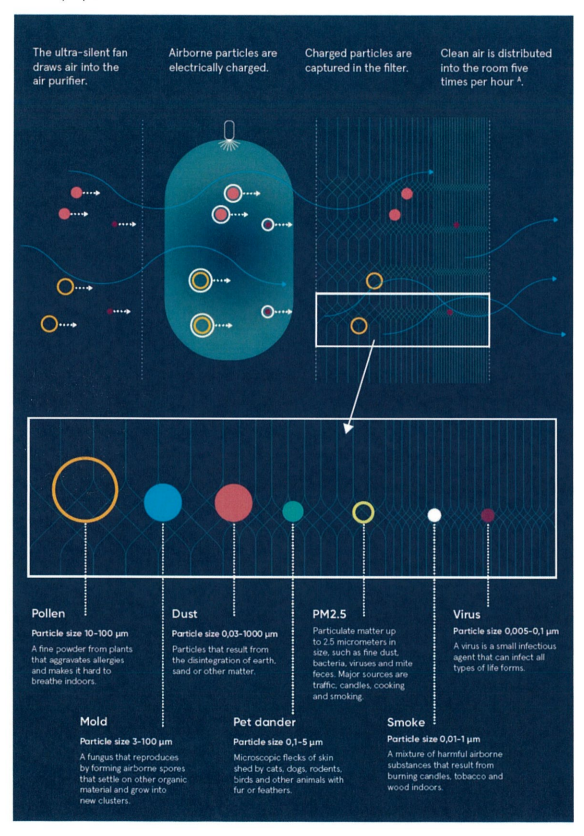


Filter 1

Filter Efficiency tests performed with filter media used in the Classic and Pro models according to standard EN 1822-5:2009 (Determining the efficiency of filter elements). The tests measured the filtration efficiency of charged particles.



This graph shows the filtration process, as well as how and where different types of pollution particles are efficiently captured.



.....