

LET NOTHING ELSE IN,



BUT CLEAN AIR







Inhibit Bacteria & Mould Formation



Prevent Allergy



<2.5 micron



Odour Barrier



Easy to Install









with triple layer filtration, provides cutting

edge protection by removing viruses, bacterias, moulds, allergens, odours, and other unwanted pollutants.



Stop Virus Growth

Sakura Bio-Guard Cabin Air Filter provides cutting edge protection by destroying germs and viruses that cause diseases.



Inhibit Bacteria and Mould Formation

Sakura Bio-Guard Cabin Air Filter is able to deactivate dangerous airborne bacteria and thus prevent further formation of mould.



Prevent Allergy

Sakura Bio-Guard Cabin Air Filter maintains clear air circulation and reduces the presence of allergens causing hypersensitive reactions including asthma. This is because the media use provides an exceptional absorptive properties and capacities.

* up to 99%



< 2.5 micron

Sakura Bio-Guard Cabin Air Filter hol ds and filters out dust particles up to 2.5 micron, or in S.I. unit 0.0025 mm.



Odour Barrier

Sakura Bio-Guard Cabin Air Filter product contains extra layer of carbon media that removes unpleasant and harmful odour*.

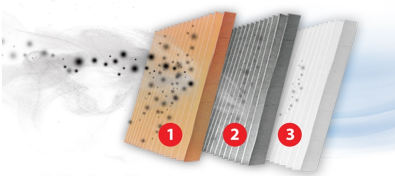
* such as Sulfur Dioxide and Nitrogen Oxides.



Replacement

Sakura Bio-Guard Cabin Air Filter should be replaced every 15,000 km or in 1 year from the date of installation to ensure best performance. (The cabin air filter life expectancy depends on the environment in which the vehicle operates).





1. Bio-Guard Layer

Protects against viruses, germs, allergens, bacteria, or fungi from entering the cabin of the vehicle. It also removes any of them that are already airborne in the vehicle before installation of the **SAKURA BIO-GUARD.**

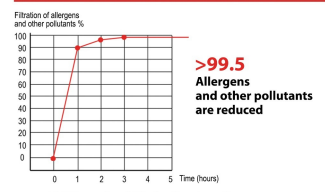
2. Carbon Layer

Removes unpleasant odours and reduces impact of harmful exhaust gases.

3. Protective Layer

Eliminates microscopic particles and pollen.

Anti-allergen test (allergen residual %)



ELISA method High allergic pollen

Anti-bacteria, virus & mould Lab Tests according to JIS L-1902 (bacteria), ISO 18184 (virus), and JIS Z-2911 (mould)



Effectiveness in the prevention of moulds caused by fungi, bacteria, and virus.



- Dust Holding Capacity
- Gas Adsorption Capacity (SOx, NOx, H2, N2, N0, etc)
- Particle Penetration (0,4 um)
- Pressure Drop





For more information, please contact our authorized distributor/agent

