



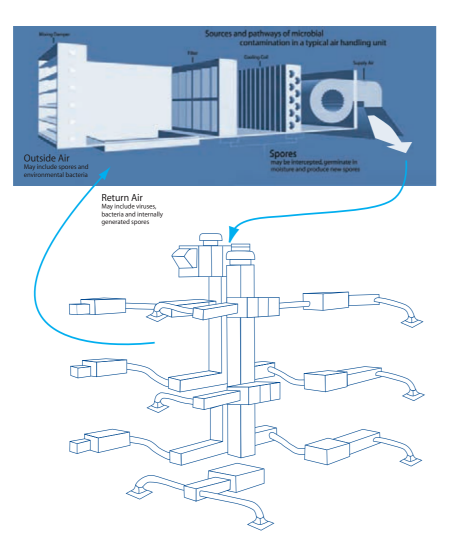
HVAC Protection System Commercial Buildings

The AerisGuard HVAC Protection System

is the first comprehensive program to protect commercial building HVAC assets against mould, bacterial and fungal contamination.

The problem

- Air conditioning in commercial buildings is a distributor of biological contamination as 80-90% of all commercial building air is re-circulated.
- This contamination affects the Indoor Air Quality and may result in staff health issues such as asthma and other immunological responses.
- These contaminants, when attached to the HVAC heat exchangers, decrease operational efficiency and airflow.

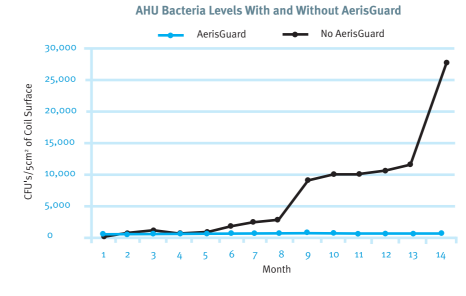


The solution

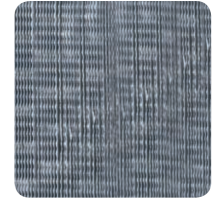
Treat the source! The AerisGuard HVAC Protection System cleans and removes all contamination from HVAC Components PLUS provides residual protection from further contamination for 12 months.

The proof









Coil before AerisGuard treatment.

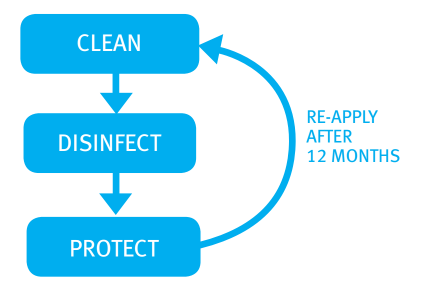
Coil after AerisGuard treatment.

- · Increased energy efficiency
- Improved Indoor Air Quality
- Prolonged life of mechanical equipment
- Increased airflow
- Increased productivity



AerisGuard hygiene solutions

The process





AERISGUARD WARRANTY*



Aeris Technologies warrants to the Aeris Accredited Applicator that the indoor air conditioner coil(s) and internal AHU and duct surfaces, excluding subsurface areas of perforated/porous duct linings, cleaned and treated with the AerisGuard™ products will remain free of continuous microbiological growth indicated in microbial testing to less than 1000 CFU/CM², for a period of 12 months from the application date where the AerisGuard products have been applied.

12 MONTH WARRANT LESS THAN 1000 CFU/CM

* For a copy of the full warranty please request, "AerisGuard Limited Liability Warranty, Product Warranty Extended to Accredited Applicator Network"

Applicator





Aeris Technologies Ltd ABN 19 093 977 336 5 / 26-34 Dunning Ave Rosebery NSW 2018 Australia

Tel: +61 2 8344 1315 Fax: +61 2 9697 0944 Web: www.aeris.com.au