

### CLEANER FILTERS IMPROVE INDOOR AIR QUALITY AND PERFORMANCE OF HVAC&R SYSTEMS

HVAC&R filters become dirty with a build-up of contaminants that harbour bacteria, mould and even viruses. This can affect air quality, as well as lead to excess energy consumption as the unit must work harder to maintain airflow.

# BIOACTIVE FILTER TREATMENT

PATENTED TECHNOLOGY FOR USE ON HVAC&R FILTERS

### **PRODUCT OVERVIEW**

The AerisGuard<sup>™</sup> Bioactive Filter **Treatment** is applied to air filters at the time of installation or to existing filters. The filter treatment is based on patented technology that ensures slow migration of a combination of active compounds into dust particles trapped within the filter. Dust particles provides a source of nutrients for odour-causing bacteria and mould, which rapidly grow colonies in untreated air filters. Towards the end of its working life, a typical filter is highly contaminated. Aside from the potential human health consequences, the proliferation of the mould and odour causing bacteria ultimately leads to the filter becoming blocked.

Application of the **AerisGuard™ Bioactive Filter Treatment** dramatically reduces mould and odour-causing bacteria growth. Thereby extending the filter life, improving dust retention, reducing energy consumption and improving indoor air quality.

- ✓ Kills COVID-19 in 5 Minutes
- Improves airflow up to 300%
- ✓ Complies with AS/NZ 3666 for hygiene
- DA19 compliance for maintenance
- Prolong asset & equipment life
- ✓ Reduce energy consumption through correct airflow
- ✓ USEPA Registered
- Up to 12 months residual protection against mould and bacteria

FILTER

TREATMENT

### Get the Aeris Advantage!

READILY BIODEGRADABLE HIGHLY EFFECTIVE

#### PRODUCT NOTES

i. Refer to SDS-005 AerisGUARD™ Bioactive Filter Treatment



## BIOACTIVE FILTER TREATMENT

PATENTED TECHNOLOGY FOR USE ON HVAC&R FILTERS

### **FEATURES**

- Kills COVID-19 on application when the residual biocide is coated onto filter fibres, controls & prevents mould and odour-causing bacteria from colonising
- Treatment migrates to dust particles making it toxic as a food source for micro-organisms
- Treatment is designed to stay on filter fibres even under extreme air flows
- By controlling odour-causing bacteria and mould colonization the filter airflow is maintained
- The treatment assists in the capture of finer particles reducing their harmful effect on indoor air quality

### **BENEFITS**

- Indoor air quality compliant
- Improves airflow by maintaining uniform pressure drop across the filter
- Increases filter efficiency
- Extends filter life
- Reduces the number of filter exchanges



**Untreated** (Filter Fibres)



### PREPARATION

Product Code	Description	Dilution Rate
AG-FT-1	Bioactive Filter Treatment 5L	Ready to Use
AG-FT-5	Bioactive Filter Treatment 5L	Ready to Use

Product Code	Application Rate
AG-FT-1	As per IFU <sup>i</sup>
AG-FT-5	As per IFU <sup>i</sup>







#### AC Shield Co., Ltd Sitthivorakit Building, 8th Floor, Room 804, 5 Soi Pipat, Silom Road, Silom, Bangrak, Bangkok 10500, Thailand Tel: +66 (0)2 126 6828 Web: www.ac-shield.com