



We Care For Your Health Asset
& The Environment

Disclaimer:

Strict adherence to the Standard Operating Procedure (SOP) is required in order to obtain highest quality result(s).

Accredited Applicators Trainer & Certified by Airestec are recommended to be used. Kindly contact us for clarification.
(Only for Malaysia)

BIOACTIVE MICROORGANISM SURFACE TREATMENT (BMST)

- Specifically designed for surface treatment.
- Delay the growth of biofilms (bacteria, fungi & mould) with 12-months warranty.
- Protect Human Health, building wellness & Improve Quality of Life.
- Increases productivity reduces absenteeism.
- Slow release formulation
- Recommended to be applied on any surfaces
- Ideal for high condensation areas and high humidity countries .



AIRESTEC BIOACTIVE MICROORGANISM SURFACE TREATMENT (BMST)

Airestec Bioactive Microorganism Surface Treatment (BMST) is a formulation of broad spectrum anti-microbial compounds suspended in a long-lasting polymer based that is design to deliver a control release of compounds in the present of moisture to treated areas over a 12 months period. It is activated by moisture, so the more moisture available, the harder Airestec BMST work. More moisture usually means higher proliferation of bacteria, fungal and mould growth. Humans are at risk from indoor bacteria, fungal and mould spores.

Fragments and physical contact (dermal exposure) can cause symptoms such as difficulty in breathing, cough, headaches, fatigue and difficulty in concentration. This will lead to loss in productivity, higher absenteeism, medical bills, low job satisfaction and high employee turnover. The formulation offers exceptional stability and does not produce Volatile Organic Compound (VOC).



Compromised Indoor Air Quality (IAQ) is the root cause of the Sick Building Syndrome (SBS). SBS is a situation in which the occupants of a building experiencing acute health-or-comfort-related effects such as nose irritation, fatigue, asthma and eye irritation that seem to be linked directly to the time spent in the building.



Recommended to be used in commercial offices, public buildings, schools, shopping centres, hospitals, homes, buses, ships, trains, hotels, food and beverage preparation areas, factories, confined areas, critical environment, high density human areas and motor vehicles.

AIRESTEC SDN BHD
(200101013537/549294-H)
B-9-10 & 11 Gateway Corporate Suites,
Gateway Kiaramas, No. 1, Jalan Desa
Kiara, Mont' Kiara, 50480, Kuala Lumpur,
Malaysia.

Direct Line: +603 6203 1923
(8.30 AM – 5 PM)
Email: info@airestec.com
Website: www.airestec.com
Reference No.: ASB/04/2022/00