Antimicrobial Disinfection



Effective cleaning maximises the physical removal of unwanted germs when appropriate cleaning chemicals and application methods are used. A regimented adherence to existing cleaning procedures in times of increased risk is required and, in some situations, extra precautions may be required to increase protection and reduce the spread of infection.

Where higher risk is identified, antimicrobial disinfection is recommended using fogging equipment. Fogging is a method which has the added advantage of not only disinfecting hard surfaces cleaned under normal cleaning procedures but also disinfecting soft surfaces such as carpets and curtains.

Components and Key Focus



Uses antimicrobial products approved by the Environmental Protection Agency (EPA) for use against Novel Coronavirus SARS-CoV-2, the cause of COVID-19.



Creates a sanitiser aerosol to supersaturate the atmosphere which reduces the number of airborne bacteria.



Allows for a thorough & even distribution of disinfectant to all areas of a room (especially areas that are ordinarily difficult to reach).



Controls the spread of harmful germs.



Contains twin chain quaternary ammonium compounds & is designed to be applied on any surface.



Full PPE must be worn by the cleaner(s) carrying out the sanitation and no other individuals should be present.

Allow 60 minutes minimum time before entering area after procedure completion.

