

All around facility services with friendly customer care

# **DISINFECTION & SANITISATION**

- COVID-19 FUMICATION
- TOUCHPOINT AND ROUTINE ENVIRONMENTAL CLEANING
- TERMINAL AND DECONTAMINATION
  CLEANING

## **CONTACT FOR MORE INFORMATION**

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## **COVID-19 FUMIGATION**



AntiBac-SAN is a new generation liquid RTU sanitiser/disinfectant based on a synergistic blend of mixed chain quaternary ammonium compounds and surface wetting components.

AntiBac-SAN residual film of antimicrobial activity is left on sanitised surfaces and offers effective broad-spectrum protection against listed viruses/bacteria. Typical required surface contact time is generally 1–5 minutes to achieve required sanitation and dis-infection results. Final Spray application may be left to dry on surface, requires no further wipe down & leaves surface cleaned, sanitised and streak free.

AntiBac-SAN key effectiveness – controlling, sanitising and or killing:

	✓ Active against gram + or grabacteria	am -	✓ Kills Staphylococcus aureus (MRSA or Golden Staph)
	✓ Controls/reduces/removes	mould	√ Kills <mark>typhoid feve</mark> r (salmonella typhi)
	✓ Effective against bacteria	V	✓ Kills/destroys salmonella
	√ Germicidal		✓ Antibacterial action
	✓ Kills bacterial growth		✓ Bacteriostatic action
	√ Kills Escherichia coli (E coli		✓ Inhibits, removes/reduces bacteria
1	√ Kills Pr <mark>oteus vulgaris</mark>		✓ Kills mould

✓ Kills Pseudomonas aeruginosa

## **PROMOTES QUALITY ASSURANCE:**

- Broad spectrum quaternary sanitiser—effective against gram positive and gram-negative organisms.
- Effective in the presence of minor organic soiling.
- · Leaves residual antimicrobial activity.

### **OPTIMUM PERFORMANCE:**

- Easy to use
- Ready to use, non-rinsing formula
- One step cleaning and disinfection of hard environmental surfaces
- Surface protection: non-corrosive, nonbleaching formula. Disinfect hard surfaces without creating destructive micro-cracks that harbour pathogens.
- High safety profile not classified as hazardous according to GHS requirements. No rinse
- With the active Elite Jaeger formulation, the cleaned surfaces do not need rinsing.

## COVID-19 FUMIGATION- PRICE S1.35 per Cubic meter.

### **TOUCHPOINT AND ROUTINE ENVIRONMENTAL CLEANING**

Coronaviruses can survive on surfaces for many hours but are readily inactivated by cleaning and disinfection.

It is good practice to routinely clean surfaces as follows:

- Clean frequently touched surfaces with detergent solution (see diagram below).
- Clean general surfaces and fittings when visibly soiled and immediately after any spillage.

Routine environmental cleaning requirements can be divided into two groups<sup>1</sup>:

ROUTINE ENVIRONMENTAL CLEANING

#### FREQUENTLY TOUCHED SURFACES

Door handles, bedrails, tabletops, light switches

#### Should be frequently, mechanically cleaned.

Detergent solution (as per manufacturer's instructions) or detergent/disinfectant wipes can be used (so long as mechanical cleaning is achieved).

#### MINIMALLY TOUCHED SURFACE

#### Floors, ceilings, walls, blinds

Detergent solution (as per manufacturer's instructions) or detergent/disinfection wipes are adequate for cleaning general surfaces and non-patient care areas.

Damp mopping is preferable to dry mopping.

Walls and blinds should be cleaned when visibly dusty or soiled.

Window curtains should be regularly changed in addition to being cleaned when soiled.

Sinks and basins should be cleaned on a regular basis.

### **TERMINAL / DECONTAMINATION CLEANING**

Terminal cleaning is a complete and enhanced cleaning procedure that decontaminates an area following discharge or transfer of a patient with an infectious/communicable disease, sometimes also referred to as an 'infectious clean'. Terminal cleaning requires both thorough cleaning and disinfection for environmental decontamination.

Cleaning should be followed by or combined with a disinfectant process (see 2-step clean and 2-in-1 step clean below).

Ensure room is prepared prior to cleaning, remove medical equipment and patient used items.

- Wear PPE surgical mask, protective eyewear, and gloves
- Change bed screens and curtains (including disposable curtains/screens) that are soiled or contaminated
- Damp dust all surfaces, furniture and fittings
- Clean windows, sills and frames
- Clean all surfaces of hed and mattress
- Mop floor
- Remove PPE and perform hand hygiene
- Clean all cleaning equipment and return it to the cleaners' room or storage area, discard any waste
- Perform hand hygiene

#### 2-step clean:

Physical cleaning with detergent followed by disinfection with a TGA-listed hospital-grade disinfectant with activity against viruses (according to label/product information) or a chlorine-based product such as sodium hypochlorite.

#### 2-in-1 clean:

A physical clean using a combined detergent and TGA-listed hospital-grade disinfectant with activity against viruses (according to label/product information) or a chlorine-based product such as sodium hypochlorite, where indicated for use i.e. a combined detergent/disinfectant wipe or solution.

#### EQUIPMENT USED:

Full PPE – hazmat suit, surgical mask, protective eyewear, and gloves

#### Spray machine

ANTIBAC-SAN 99.99% disinfectant hospital grade cleaning chemical.