

**SPECIFICATION**

**Title:** Treating & Anti-Viral Disinfecting of areas within a building and specified location/s Following a Positive Covid 19 Case.

**Client:** Any Client  
**Location :** Any Client Property

**Issue Date:** 12/09/20

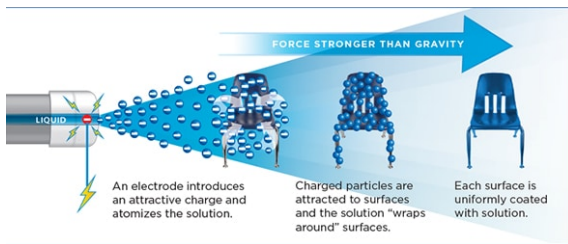
**Issue Rev:** 001

**Page 1 of 2**

<u>WORK SUBJECT</u>	<u>DESCRIPTION OF AREA/WORKPLACE</u>	<u>REGULATIONS</u>
Cleaning & Disinfecting of Positive Infected Areas	Areas	HSAW 1974 COSHH 2002 MHW 1999 PPE 1992

### Horizontal Surfaces

### Vertical Surfaces



### Application and control

#### Chemical - Eco Static, Ultra

This is the instant kill disinfectant which removes the bio film on the surface meaning that it exposes the organic matter where the harmful bacteria multiply and kills them. Ultra is also used if there is an outbreak of infectious disease and will have a working kill rate of 24 hours.

#### Control

A second spray following on from Ultra no more than 12 hours later will add protection for up to 4 weeks, however this can vary in very high traffic areas.

### WHAT IS FOGGING

Fogging offers fast and comprehensive decontamination of large areas and is the swiftest and most effective means of creating a safe and sterile environment. Fogging involves the releasing of an airborne mist via electrical charge, this then provides a 360 degree decontamination of all contagions removed from the air and from flat surfaces. This is the most effective method for treating hard-to-reach areas which otherwise may not be reached by standard cleaning regimes.

Electrostatic fogging is non-corrosive, leaves no residue and causes minimal disruption to your daily operations. In normal circumstances, employees are able to re-enter a decontaminated area after one hour. CLD Services have designed our techniques to ensure that fogging is the perfect decontamination of a property or area that has suffered from a positive case of covid 19, to be followed by regular touch point cleaning.

### PPE

The correct Personal Protective Equipment, (PPE) must be worn whilst carrying out this task. This will be disposable gloves, (face masks, closed in footwear) The correct method of donning and doffing of PPE must be followed and as per previous instructions notified/issued to all staff

### WASTE

All used PPE and waste paper/tissue generated by CLD staff during a treatment is to be placed into a plastic waste sack, tied and then marked, USED PPE/WASTE and with the DATE & TIME. This is then to be stored for 72 hours in the cleaning cupboard or client provided area, before being put out for disposal.