

SSOP - GENERAL

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Ultralyte Sanitizing/Disinfection Protocol - Fogging

Single Page Training Sheet (500 Sq. Ft. room or less, 8 FT ceilings)

Frequency: Nightly, or as required. (Room change-over during flu season)

Disassembly: Expose any contact areas which may become soiled or act as a harborage site during normal operation.

Sanitation instructions: All areas to be cleaned as per the General Standard Sanitation instructions prior to fogging.

FOGGING PROTOCOL:

Action	Procedure	<u> Monitoring</u>
1.Fill	Place Ultralyte Disinfectant in fogger or dispenser	Fill to set line
2.Prepare	Make sure that the room is prepped. (Cleaned)	Visual check
3.Cords	Ensure extension cord is long enough to reach all areas	Visual check
4.Fog setting	Fog setting must be no more than <10 micros (factory)	2-3 gives approx. 5-10 micron size
5.Fog	Start fogger & set timer(8-10min per 500sqft - 8ft	No moisture accumulation on
6.Inspect	ceilings)	Re-fog if necessary
7.Stand	Check to make sure coverage is complete	Visual check
8.Air dry	Let product stand for about 5-10 minutes for max effect	Hard surfaces - wiped if necessary
	If possible, open windows, doors, or turn on ventilation	

If possible, open windows, doors, or turn on ventilation NOTE: Fog "Billowing" at walls should occur prior to re-positioning of fogger. Turn off fogger prior to inspection, or do several rooms prior to inspection if time is short.

- **Disinfectant: ULTRALYTE** at 200-500 ppm is applied through LFOG Fogger / SPRAY.
- Sanitize: ULTRALYTE at 50-200 ppm is applied through LFOG Fogger / SPRAY / RTU.
- Environmental carpet treatment can be done using ODOR-ZYME, applied manually at approximately 100 mL per 1000 sq ft carpet, diluted 1:20 as per a separate treatment protocol. (Not to be used at time of Ultralyte application.

(Odor-zyme is a non-pathogenic enzyme blend that out competes pathogens and eliminates odors.)

Special Instructions: Ensure that all loose electrical parts have been removed, and are undamaged, prior to start. Cover

any exposed electrical on the equipment, or in the immediate area to prevent damage, and for

operator safety. Lock out if necessary.

Critical Areas: Noted in pre-operational inspection.

Verification: Can be done via pre-operational inspection, and bacterial swab tests. (ATPase is not accurate for this

type of treatment)

Weekly: Test solution with a general Chlorine test strip (200 ppm) to insure activity.

Bi-weekly - Monthly: Recommended use of **Odor-zyme**.

PP Equipment: No Personal Protective Equipment is required for the mixing, or application of **Ultralyte**.

(Disposable rubber gloves, and safety glasses are recommended for use of Odor-zyme.)