



## UltraFogger Disinfection Instructions

**Frequency:** Nightly or as required

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

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

**Fogging Protocol:**

| <b>Action</b>   | <b>Procedure</b>   | <b>Monitoring</b>           |
|-----------------|--|-----------------------------|
| Fill            | Pour EnviraMist Disinfectant in fogger   | Fill to set line            |
| Prepare         | Make sure that the room is prepped (Cleaned)   | Visual check                |
| Cords           | Ensure extension cord is long enough to reach all areas  | Visual check                |
| Fogging Setting | Fog setting should be at “3” on the dial   | 3 give approx. 5-10 microns |
| Fog             | Start fogger and direct fog to all rooms walking backwards starting form farthest and highest point in the room and fogging all hard and soft surfaces | No moisture accumulation    |
| Inspect         | Check to make sure coverage is complete  | Re-fog if necessary         |
| Stand           | Let product stand for 5-10 minutes for max efficacy  | NO need to wipe surfaces    |
| Air Dry         | Enviramist should dry with no residue  | Wait or Leave               |
| Clean           | After use, empty disinfectant back in bottle, fill with water  | Spray for 30 sec to 1 min   |

**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:** EnviraMist at 200ppm is applied through the Fogger

**Sanitize:** EnviraMist at 50ppm is applied through Fogger by mixing 1:4

**Environmental Carpet Treatment:** can be done by diluting the EnviraMist solution 1:20 in carpet machine

**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 the immediate area to prevent damage and for operator safety.

**Critical Areas:** Should be noted in pre-operational inspection

**Verification:** Can be done via post-operational inspection and bacterial swab tests

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

**PPE Equipment:** No Personal Protective Equipment is required for the mixing and application of EnviraMist