

## **UNDERSTANDING CLEANING, DISINFECTING & FOGGING**

The CDC recommends that facilities receive routine cleaning on touched surfaces in the workplace. The following protocols should be followed daily for continuous employee and customer protection. These protocols should be followed for the foreseeable future.



FACILITY CLEANING Touchpoints and other frequently touched hard, non-porous surfaces should be disinfected daily. This would include door handles, countertops, bathrooms, breakrooms and others throughout the building or facility.



**CLEANING & DISINFECTING** The CDC recommends cleaning surfaces using soap and water, then using an EPA-registered disinfectant.

## **HOW WE CAN HELP**

Our teams standby to provide cleaning and disinfecting services, while maintaining our quality standards and safety protocols.

- PRECAUTIONARY SERVICES There is no current concern that anyone infected with COVID-19 has come into contact with anyone in the facility. Cleaning is being performed for preventative measure only.
- PREACTIVE SERVICES Belief or knowledge that someone infected with COVID-19 has come into contact with someone in the facility, or has entered the facility themselves. In this case, a more robust protocol is recommended.

## 3 WAYS DISINFECTING CHEMICALS CAN BE APPLIED

- SPRAYERS Pump-up sprayers and spray bottles are most effective when you can spray them close to the area being treated. Most sprayers can only spray short distances, which is not as effective for treating large areas. They are most effective for cleaning or applying a large amount of product in the immediate area being cleaned. This would include applications on carpeting, flooring or other horizontal surfaces.
- **FOGGING** The purpose of fogging is to create and disperse a disinfectant aerosol to reduce the numbers of airborne contaminates, and to apply disinfectant to surfaces that may be difficult to reach. This is especially true for uneven surfaces often found on desks or other offices spaces. Fogging is an efficient method to dispense a large amount of product over a wide area in a very short period.
- **ELECTROSTATIC FOGGING** Electrostatic foggers apply a charge to the liquid droplets as they are formed, and just before the droplets leave the spray nozzle. These "super-charged" droplets then actively seek out negative or neutral surfaces. Because of the electrostatic charge, droplets "wrap" around surfaces providing an even, consistent surface coverage. The electrostatic charges encourages the liquid to cover the bottom side of objects more evenly.

## WHY US?

Before we formally commit to any specific job, we will analyze the situation with you, and together we will decide the best approach. Our teams have put measures in place to monitor conditions, and ensure the safety of our people, while providing services for the business continuity of our clients.



24-HOUR EMERGENCY RESPONSE 877.730.1948