

To: All Multi-Clean Customers

Multi-Clean has been and is prepared for the Coronavirus, and we have a plan of attack regarding cleaning.

Phase 1

We are instructing all of our crews to pay special attention to high touch areas such as door handles, switch plates, microwave buttons, etc. Currently our NABC restroom cleaner does kill influenza A, and HIV on hard surfaces. So the restrooms are covered.

Phase 2

We have teams ready to intentionally focus on your high touch areas as their main focus. We will be using a chemical called hdqC2 which is a disinfectant and fungicide against pathogen fungi.

PRICING - \$40.00 per hour/per person/Minimum of \$100.00

Phase 3

Multi-Clean has an Electrostatic Disinfectant Sprayer that we can use to Disinfect and Sanitize and entire office, showroom or any office area you need treated.

PRICING - .16-.20 cents per square foot for application.

How Electrostatic Disinfection Works

This cleaning method atomizes cleaning solutions to produce an electrically charged spray that can wrap around surfaces of all types for an even coat. As the chemicals exits the electrostatic sprayer, its give a positive charge that is attracted to available negative surfaces. The spray attaches to and collects negatively charged surfaces. The spray attaches to and collects negatively charged unwanted particles, which are then removed from the environment with a specially designed apparatus. Surfaces that are extremely covered in cleaning solution will repel the spray, making the method extremely efficient.

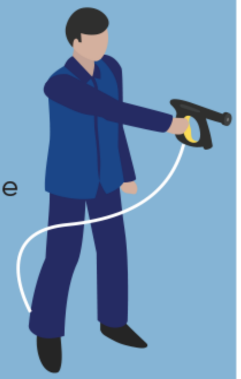
- Sanitary Maintenance 2018

FOR SCHEDULING CALL: 918-523-8300

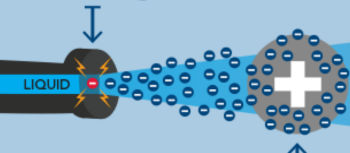
The Professional Fix: **Electrostatic Spray Technology**

You may be able to take small steps to keep your environment cleaner than most, but ultimately, you'll need professional services to effectively combat the spread of disease.

Electrostatic spray technology is one professional fix that uses an electrical charge to allow the appropriate sanitizers and disinfectants to wrap around and evenly coat all types of surfaces for a more complete clean.

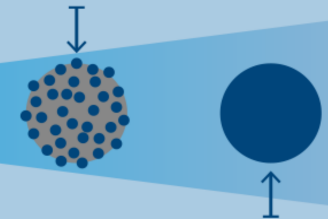


An electrode atomizes the cleaning solution



The charged particles are attracted to the surface area

The particles wrap around the surface



3D objects & hard-to-reach places receive a clean, even coat