

# COVID-19

*A Pandemic Response*



## Disinfecting the Places People Work & Gather

The places where you work and gather are important. Keep these critical places safe.

Corporate Building Services, Inc. (CBS) has been in the business of partnering with their customers to keep their buildings clean and safe since **1954**. The company's success can be attributed to a partnership approach to every customer, treating employees as the company's greatest asset, and making use of the latest technologies.

### Industries Served by CBS

- Hotels, Resorts & Restaurants
- Food Production Plants
- Event/Entertainment Venues
- Educations Facilities
- Industrial/Warehouse
- Corporate Campuses
- Medical & Retirement Centers
- Retail
- Churches

### Specialty Services

- ❖ Infection Control
- ❖ Marble/Stone
- ❖ Carpet/Flooring

**Contact CBS**  
 972-506-7770  
 info@ccleaning.com  
 www.ccleaning.com

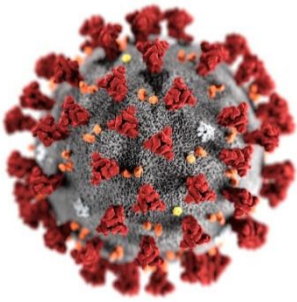
## The COVID-19 Virus Is One Of The Easiest Viruses To Kill

*The Center for Biocide Chemistries*

Viruses can be generally categorized into three groups by virus structure. This affects the effectiveness of disinfectants in killing the viruses.

Enveloped viruses are easiest to kill, of which the COVID-19 is one of these envelope viruses. The EPA has published a list of disinfectants that are effective against this

type of virus. These products contain antimicrobials that kill many disease-causing viruses and other microbes. They have been tested against hundreds of pathogens, such as norovirus and MERS, and based on those results, EPA expects them to be effective against the virus that causes COVID-19. The public should feel confident that the products included on



the EPA's list are available to help protect themselves from the spread of the novel coronavirus. **Corporate Building Services** uses only EPA registered disinfectants.



Take a look at the latest technology CBS uses to combat contamination and provide the best application for infection control. *Read more on P3*



# Risk Assessment Protocol

Per the Global Biorisk Advisory Council

**Corporate Building Services** follows the guidelines provided by the International Sanitary Services Association (ISSA) and the Global Biorisk Advisory Council (GBAC) for all cleaning and disinfecting recommendations.

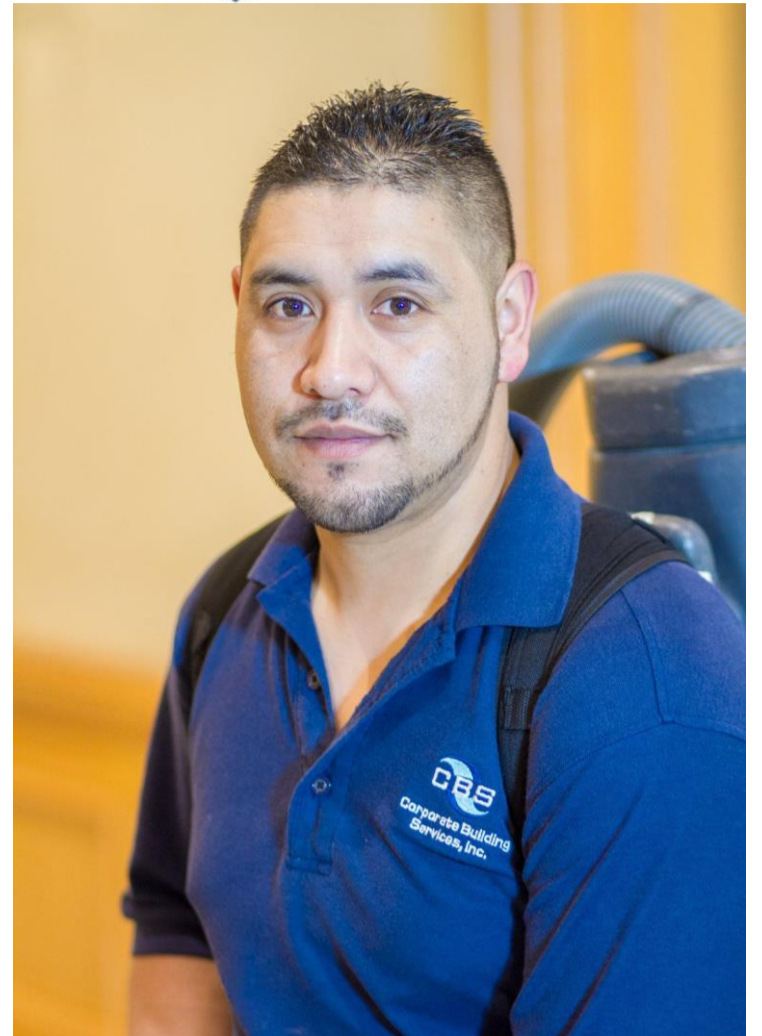
mitigation plan. We then plan our approach by identifying contamination zones, a transition zone, and a clear zone along with entrance and exit strategies. The second step in the protocol is decontamination.

“Trained professionals always follow a protocol for all situations” - GBAC

The first step in our **protocol** for any potential contamination hazard is to conduct an Incident Site Assessment. This involves identifying the type of hazard, locations where the hazard might be present, and then determine the risk

This involves pre-disinfecting, soil load reduction, and a final disinfecting application. A post-site assessment QC inspection is performed before allowing the customer to enter the area.

Our greatest asset at Corporate Building Services is our employees. We participate in the main trade organizations in our industry, such as ISSA, BSCAI, and NSC. These are sources of the latest technologies, research, and expert advice. Our industry experts keep us on the cutting edge of professional advancement to better serve our customers. But we recognize the value of experts on the other end of our industry – our employees. The very ones we depend upon to perform the work in the most effective way with the best results. They inspire changes in methods that drive our best results for our customer. Without them, we cannot succeed. At CBS, we seek to invest in our employees providing opportunities for them to advance in both their professional and personal lives.



The “Invisible Force” that makes a visible difference for you

# My Commitment to You

Corporate Building Services is a 3<sup>rd</sup> generation business. Since 1954 we have experienced both extremes of our economy – expansion and contraction. Yet the



Sarah Byrne  
CEO

reason I believe we remain strong is due to how we partner with our customers. Our aim is to build a **long-term relationship** with you. The foundation of this relationship is our Service Commitment - to anticipate and exceed

your expectations. Everyone at CBS is accountable to you, from our onsite cleaners, supervisors, operations, and to myself as CEO. **Everyone.** I pledge to deal openly & honestly with you so that we may have a long trusting relationship!



**CBS IS A PROUD MEMBER OF THESE TRADE ASSOCIATIONS**





Backpack Electrostatic Sprayer

CBS uses electrostatic technology in the application of disinfectants for germ control. This technology adds a positive electrical charge to the chemical and then atomizes it as it is sprayed creating a magnetic attraction between the spray droplets and the targeted surface. This electrical charge draws the atomized disinfectant where it wraps itself 360° around objects and binds to all surfaces.



Disinfectants are effective no matter how they are applied to a surface, but the method of application determines how thoroughly any surface is coated with disinfectant. The electrostatic sprayer and the larger area fogger (below) are the most effective.

# Electrostatic Sprayers

CBS Leads in the Use of Latest Technology



Spray Gun

Electrostatic sprayers atomize the chemical disinfectant with a positive electrical charge causing it to be magnetically attracted to all surfaces.

## For Very Large Areas ~ Fog

For larger, more open areas CBS uses a powerful fogger that can both cover all surface areas but also knock-down any air-borne contaminants.



Our fogger allows us to get larger jobs done faster with better coverage, enabling you to quickly get back into your facility with the least amount of loss work downtime.

Fitness Rooms | Locker Rooms | Gymnasiums | Cafeterias

Contact CBS now for  
 ➤ Preventative Infection Control, or  
 ➤ Decontamination Services

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