

CORONAVIRUS

Jani-King's COVID-19 **Disinfection Application Process**

We are pleased to announce that Jani-King's Disinfection Application Process is available to our customers, whether it be preventative or remedial.

How Jani-King Can Help

Cleaning vs. Disinfecting

All surfaces will need to be **cleaned prior to applying disinfectant.** If cleaning is needed, there will be an additional cost. For new clients, Jani-King will prepare a quote to clean your facility.

Cleaning is accomplished by physically wiping surfaces to clean and remove visible soils.

Disinfecting kills viruses on surfaces or objects. Disinfecting works by using EPA registered chemicals to wet surfaces and allowing contact/dwell time to kill the virus in compliance with CDC guidelines.

Jani-King International has long-term relationships with multiple partners where our disinfectant application programs have been developed.

Why Our Experience Matters

Jani-King International has been a leader in the cleaning industry for over 50 years and has developed comprehensive programs to address proper cleaning and disinfection application in settings where antibiotic resistant pathogens have developed.

Our expertise in disinfection application programs include proper training & equipment and is adaptable to all work and public environments. Jani-King has experience in disinfection application programs for hospitals, casinos, office buildings, schools and other venues during an outbreak of a seasonal flu virus or other communicable diseases.

Jani-King is ready and able to assist customers that need services.

The Disinfection Application Process will concentrate on the following areas:

Score

Score

Score

Score

- High frequency touch surfaces
- · Doors and entrances
- Doorknobs and handles
- Elevators
- · Light switches
- Bathroom fixtures, including dispensers

- · Stairwell handrails
- Workstations, vertical and horizontal surfaces
- · Chairs in workstations
- Conference room tables and chairs
- Telephones
- Keyboards, mouse devices, screens and other electronic equipment

Risk Assessment Scoring

A risk assessment of each location will be completed to assess risk of contamination.

Probability of Contamination

Heavy contamination (score=3)

Moderate contamination (score =2)

Light contamination (score=1)

Vulnerability of Population to Contamination

High potential (score=2)

Moderate potential (score=1)

Low potential (score=0)

Frequency and Usage

High frequency touched surfaces (score=3)

Low frequency touched surfaces (score=1)

Known cases of COVID-19 Coronavirus in the workplace

1 or more confirmed cases (score=5)

1 or more unconfirmed cases (score=3)

0 cases (score=0)

Total Score:

Low (Draventative) Diels Cooks Cooks

Risk Assessment Levels

Low (Preventative) Risk Score: 3 or Less

For locations scoring 3 or less, normal cleaning services are recommended. If a client would like to be provided additional disinfection application services, we can perform those services as requested.

Moderate Risk Score: 4-6

For locations scoring a 4-6. If a known COVID-19 case was identified refer to High Risk services. If not, conduct Moderate Risk services which would include deep cleaning of all surfaces and frequently touched surfaces. Ongoing preventative disinfection application services are recommended.

High Risk Score: 7 and Above

For locations scoring 7 or greater, highest level of PPE precautions should be deployed and full disinfection application services should be applied. This would require manual cleaning of every surface using EPA approved disinfectants.

Upon completion of the risk assessment, Jani-King will customize the services necessary for your facility.



To learn more about how Jani-King can assist your facility with coronavirus preparedness or response please visit our website at

www.janiking.com