



Partnered with:



...for a healthy home and business

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Who We Are...



In business since 1994, AdvantaClean offices are locally owned and operated, and are part of a nationwide network of professionals providing world class indoor air quality and emergency cleanup solutions.



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What We Do...

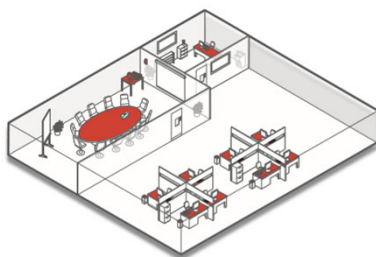
- AdvantaClean provides our clients with a highly focused, high value solution for their Light Environmental Service™ needs.
- We hold industry certifications in mold inspection, mold remediation, water mitigation, air duct and dryer vent cleaning.
- OSHA Certified: Sanitization & Decontamination Services for residential homes and commercial businesses



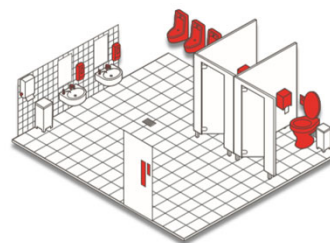
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Proactive Cleaning Protocol

- PROACTIVE CLEANING (in areas with no known exposure to the virus)
Includes sanitization and mechanical cleaning of horizontal surfaces and common touch points such as doorknobs, computer keyboards and operational plumbing fixtures with microfiber cloths and an EPA-approved disinfectant solution.



- Offices:**
- telephones
 - desks
 - switches
 - door handles



- Washrooms:**
- door handles
 - switches
 - dispensers (stocked, in good order, clear)
 - bathroom handles, toilet flush, shower control, taps
 - toilet seats, splash walls

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Importance of Proactive Cleaning

The goal with Proactive Cleaning is to stay ahead of the spread of COVID-19.

- Average incubation period is 5.1 days. (Per CDC)
- The virus can live for up to 9 days on a surface. (Per CDC)
- Choose the right contractor
 - Do they utilize the proper cleaning agents?
 - Do they have the right tools?
 - Electrostatic Sprayers
 - PPE

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If your facility is Infected with a Known Virus

What do you do if someone at your facility becomes infected with COVID-19

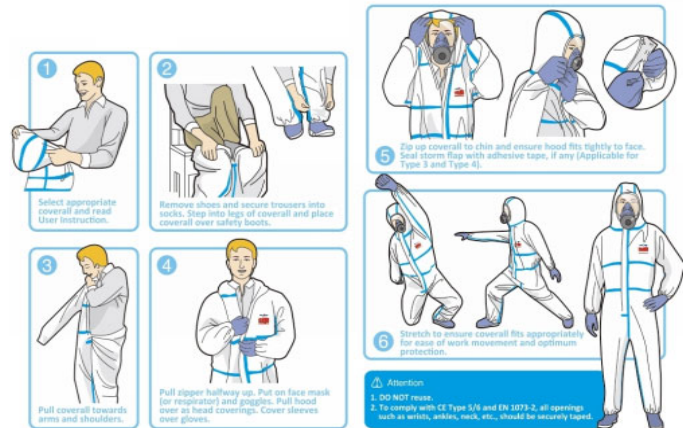
- Check your disaster or emergency response plan.
- Do you need to call the CDC or Public Health Department?
- Does this specific case require hiring an Industrial Hygienist?
- Call your partner contractor to dispatch for cleanup.
- Identify all areas the infect person visited in the facility and the last time they were there.
- Depending on facility size, cleaning can take anywhere from a couple of hours to a few days.

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Decontamination Cleaning Protocol (known Virus)

(in areas with known or suspected exposure to the virus) includes:

- Protective Clothing is worn (PPE)
 - Suits, gloves, respirators
- Containment
 - Clear Zone – Transition Zone – Operating Zone
- Disinfecting
 - Fogging the area - CDC/EPA approved disinfectant
 - Dry Microfiber wipe
 - Final Fogging



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What You Can Do...

There are simple things you can do to help keep yourself and others healthy.

- Wash your hands often with soap and water for at least 20 seconds, especially after blowing your nose, coughing, or sneezing; going to the bathroom; and before eating or preparing food.
- Avoid touching your eyes, nose, and mouth with unwashed hands.
- Make sure employees stay home when they are sick.
- Cover your cough or sneeze with a tissue, then throw the tissue in the trash.

<https://www.cdc.gov/coronavirus/2019-ncov/prepare/disinfecting-building-facility.html>

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In-House Cleaning Recommendations

There are simple things you can do to help keep your facility clean.

- Regularly clean high touch point areas.
 - Clean your high use items as often as you wash your hands.
 - (keyboards, phone, desk drawer)
- Clean main entry point doors and handles frequently.
- Refer to the EPA's list of approved disinfectants for regular cleaning
 - We prefer botanical based cleaners for use when not wearing PPE

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Follow Up - High Risk Areas and Touchpoints

These are surfaces or areas that have high contact with hands. These high touchpoints require recurring and persistent cleaning. Common touchpoints include, but are not limited to:

- Door knobs and locks, door push bars, door edges and jambs on the side opposite the hinges
- Stair and ramp hand railings, cupboard handles and drawer pulls, appliance handles
- Light switches, table and desktops, telephones
- Toilet seats and flush handles, faucet handles, soap pumps
- Keyboards and mice, elevator buttons, credit card keypads, vending machine buttons, equipment controls, television remote controls
- Chair armrests, bedrails, and countertops

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Disclaimer

AdvantaClean and IMEC are here to help you.
Submit your questions to the [Illinois Manufacturing Helpline](https://www.imec.org/helpline/) and receive a direct response from IMEC.



- IMEC Helpline- <https://www.imec.org/helpline/>
- For additional information or to speak to AdvantaClean, please contact Michelle Fossett, Client Outreach Coordinator mfossett@imec.org.
- Though AdvantaClean follows protocol as recommended by the CDC and EPA, there is no testing that exists to ensure total elimination of the coronavirus.
- AdvantaClean's cleaning & disinfection protocol curbs the spread and threat of COVID-19. However, it cannot guarantee with 100% certainty the total eradication of it.

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