



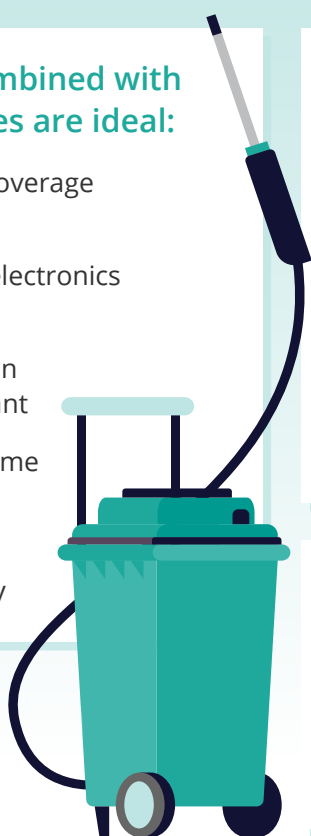
HOW TO PROTECT YOUR FACILITY FROM COVID-19: A Guide for Facility Managers

Below are some effective cleaning and prevention methods that will help protect your building's inhabitants against coronavirus disease (COVID-19).

Cleaning Methods

Electrostatic sprayers combined with ULV cold fogging machines are ideal:

- Fine mist provides full, even coverage of disinfectant
- Will not over-wet or damage electronics and surfaces
- Provides the best kill rate when used with approved disinfectant
- Requires a disinfectant dwell time of 5 – 10 minutes, or per label
- Is best done by a professional commercial cleaning company



Trigger sprayer with disinfectant:

- Works best with 5 – 10 minute dwell time, per disinfectant label
- Use a disinfectant on the EPA or CDC approved list of chemicals
- Avoid electrical equipment, as trigger sprayers can over-wet
- We recommend Oxivir TB because it has a 1-minute kill claim



Disinfecting wipes:

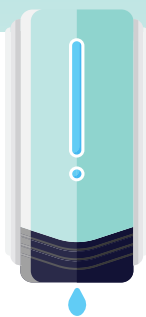
- Generally do not provide enough wet time per label instructions
- If you use wipes, choose Oxivir TB wipes with a 1-minute kill claim



Prevention Methods

Touchless soap/towel/sanitizer dispensers:

- Reduces number of Coronavirus touchpoints
- Add paper towel dispensers near doors, elevators, etc.
- Stand-mounted touchless hand sanitizers are preferred — wall-mounted can damage or discolor paint, and spills can damage floor finishes



Disinfectants:

- Switch to an EPA or CDC approved disinfectant for daily cleaning



HEPA filters in HVAC system and UV filtration systems:

- Not verified by the CDC, but many experts believe this helps



Overall prevention:

- Review your scope of work with your janitorial provider
- Shift from sanitation-focused cleaning to one focused on disinfection
- Many employers require employees to disinfect their workstations at the beginning of each shift

