

Welcome Back to Work, Canada!



As your teams come back to work post-Covid-19, let Citron Hygiene take care of keeping your facility clean and hygienic, enabling your staff to remain healthy and productive.

Prepare your facility for your employees and guests

PPE Disposal



Proper removal of PPE poster



A DIN approved germicide placed in the unit to treat waste.

As employees head back to work, they may be wearing one-time use item such as gloves and masks. **The World Health Organization** states that these items should be hygienically disposed of using a **closed bin**.



PPE helps prevent asymptomatic and presymptomatic people from unknowingly transmitting the disease.

Sanitizing and Disinfecting Services

Disinfection Spray



Professional Disinfection is a critical component to control viruses. A Citron Certified Technician uses a **hospital-grade disinfectant** across all surfaces in your facility.

Solx-5 is DIN registered and effective against Poliovirus Type 1 and Canine Parvovirus and likely to kill the SARS-CoV-2 (the virus that causes COVID-19).



Ready-to-use (RTU) formats available

The **Government of Canada recommends disinfecting common surfaces** and items every day to **stop surface-to-person transmission**.

Hand Sanitizer Service



Never run out of hand sanitizer when you need it most with Citron's service program.

Surface Wipes



Surface wipes kills 99.9% of germs in just 60 seconds. Great for use on tables and desks.

Touch-Free Washroom

Personal Hygiene Disposal Service



Menstrual Hygiene and Incontinence Disposal service provide a **highly hygienic** way of disposing of personal hygiene waste and reducing cross-infection.

COVID-19
can last up to **72 hours**
on **metal wall boxes!**



A DIN approved germicide designed specifically to treat waste and odours.

Washroom Automation

Citron Hygiene™ offers solutions to promote a touch-free washroom for your safe return to work.



AutoFaucet



AutoFlush



AutoSoap

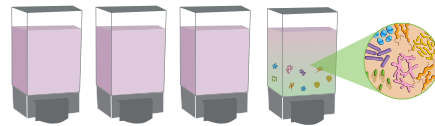
Touching a faucet after using the washroom can **transfer fecal bacteria** onto the tap.

Closed Cartridge Soap Service



Handwashing Poster ensures proper hand hygiene

Health Officials recommend **Proper Hand Washing** is the best form of defense against Covid-19. Stop the spread by washing your hands. **Ensure your facility never runs out by putting your Soap on Service!**



1 IN 4 Refillable bulk soap dispensers are **contaminated.**

Toilet Seat Cleaner



Studies show **COVID-19** can be spread through **fecal-oral transmission**. Keep the toilet seat clean and help stop the spread.

EcoClean



Ecologo certified formula for urinals and toilets interrupts unsightly scale formation and **impedes the growth** of odor-causing **bacteria**.

Value added Signage



Complimentary educational posters.

Consumables

3-Ply Civil Masks



Helps protect asymptomatic and presymptomatic carriers from unknowingly transmitting the virus to others.

- 3 Layers
- Breathable, Waterproof, Comfortable, and Disposable
- CE Certified
- GBT 32610-2016 Non-Medical Standard
- Package 50/Box
- Carton 2000

Nitrile Gloves



When disposed of properly, nitrile gloves can protect your hands from coming into contact with infected surfaces.

Equipment

DoorWave



The DoorWave gives the user the **option to exit the washroom without touching the door handle**. Most washrooms have touch-free toilets, sinks, soap dispensers and hand dryers, why not a hands-free door option?

1 in 3 washroom users **DO NOT wash hands**, **cross-contaminating the door handle** with the **bacteria found** throughout the washroom.

Purleve



Employing a proprietary **Automatic Sleeve Dispenser (ASD)** technology for either a Push -Pull or Lock / Latch door, Purleve automatically advances an antimicrobial sleeve over the handle with every use.

Hands carry germs on average, **3200 bacteria** from **150 species**.

Dyson Pure Cool



The Dyson Pure Cool™ is engineered to help create a cleaner, more hygienic environment for your business. It has a sealed HEPA filtration system that captures 99.97% of microscopic allergens and pollutants as small as 0.3 microns.