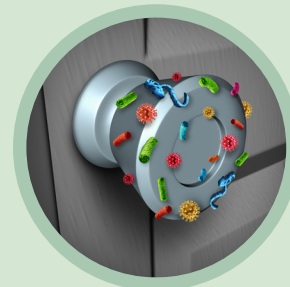




Indoor Environmental Cleaning Process

Quickly kill germs, viruses, and bacteria in schools,
child-care centres, and public use facilities.



*Don't let germs take
control! Kill viruses and
bacteria, fast!*

"For First Nations, the environment is vital in determining health and well-being. Our environment includes the land, air, water, food, housing and other resources that need to be cared for and considered to sustain healthy children, families and communities. " ~ *First Nations Health Authority*

Join with other Indigenous communities across Canada and give your cleaning staff a healthy, germ-free foundation to build on!

"It takes care of more than just mould. It takes care of viruses, bacteria, and bugs. What would traditionally take 8 weeks was done in a day. The residents were able to move right back in."

~ *Bill Montour, AHPA, former Six Nations Chief*



The Indoor Environmental Cleaning Process is not a replacement for your regular cleaning routine.

It is designed to work in partnership with a regular disinfecting and cleaning regimen to give you a germ-free starting point.

Schools, child-care centres, and public use facilities can be a safe haven for germs, bacteria, and viruses. Let the Indoor Environmental Cleaning Process help keep your space healthy!



Children and germs don't have to go together!



A healthy foundation

Whenever children are together, there is always a chance of spreading infections. This is especially true among infants and toddlers who are likely to use their hands to wipe their noses or rub their eyes and then handle toys or touch other children. On average, elementary school children get 8 to 12 colds or cases of the flu each school year. Viruses and bacteria that cause illnesses, such as ear infections and strep throat, can linger on surfaces such as desks, children's toys and books for hours after contamination, and even after the objects are well cleaned.

With as little as just one application, our inherently biodegradable cleaning solution kills 99.99999% of germs, viruses and bacteria.

Registered

Canadian DIN registered



**Inherently biodegradable
cleaning and disinfectant solution**

This patented hydrogen peroxide based solution is a proven disinfectant that is safe, and highly effective.

This process is 99.99999% effective at killing bacteria, viruses, and germs, especially those that can cause the common cold and the flu.

Healthy Mist

converted to a fine mist



**This product is converted into a
fog-like mist**

This formula is a very mild solution, particularly when compared to chlorine and hypochlorite solutions, commonly used in cleaning and disinfectant products.

Indoor Fog

mist reaches every spot



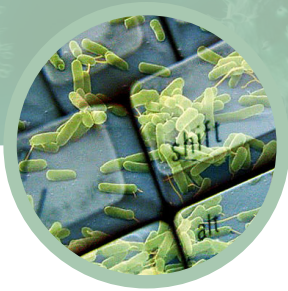
**Applied as a fog to ensure 100%
coverage within the facility**

By using a 'fogging' process this product is able to reach areas most cleaners cannot. This includes high germ areas like bathrooms, desks, door handles, public areas, and more.

The process is fast and easy, allowing us to 'clean' your entire facility in as little as a few hours.

Let it Dry

the mist does its job



Allow the mist to settle in and around all surfaces

After the fogging process, the mist is allowed to settle on all the surfaces.

This ensures 100% coverage within the building, including areas not easily cleaned such as HVAC vents and ducts, and other hard-to-reach spaces like those in behind heavy equipment or high up in the ceiling.

Test Surfaces

samples for success



Rooms and surfaces within the facility are tested

After the mist has settled and surfaces have been wiped down with water, the surfaces are tested to ensure the germs, viruses, and bacteria are gone.

If the clearance test does not reveal a favourable result, we will repeat the steps until the facility is germ free!

Germ Free

back to a healthy space

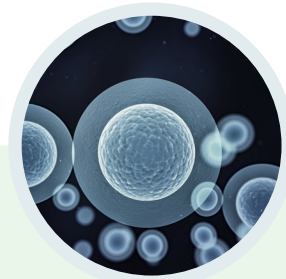


Return to your germ free building quickly and without delays

This process can take as little as a few hours depending on the size of the facility, the source of contamination, and building contents.

This program is a fast acting, simple solution that will provide a safe and healthy germ free environment for everyone to use.

The science behind this product



Harmful organisms like germs form layers of cells as they attach to a surface. These cells grow and divide, and the layers intertwine to form a protective layer called a *biofilm*. The *biofilm* works like a shield to protect the organism from being killed. The disinfectant is applied through an advanced fogging delivery system which ensures 100% coverage. A "surface friction" is created that weakens and ruptures the shielding *biofilm*, allowing the patented cleaner to destroy the organism.

The solution consists of a three part formula including (1) a surfactant mixture; (2) hydrogen peroxide; and (3) a 'booster' that optimizes the effects of the product. Once these three parts are mixed together, the solution becomes a 'hunter' for bacteria, mold and viruses. It then encapsulates these threats, lifting them to the surface to be cleaned and disinfected by the formula.

The importance of good indoor air quality



The most susceptible locations for viruses and bacteria include:

- Schools
- Child care facilities
- Hospitals and clinics
- Senior care facilities
- Recreational operations
- Healthcare locations
- Public transportation
- Public use facilities



As part of our program, we also measure the air quality around the facility.

Indoor Air Quality (IAQ) is a term used to describe how polluted the air inside a confined space can affect human health. The IAQ is used as a measuring stick for the efficiency of air purification and filtration systems. The Air Quality Health Index (AQHI) was developed by the Government of Canada, key health and environmental partners, and the provinces and territories. It is being introduced across the country as a way of measuring the quality of the air around us. Both of these elements are used to determine the quality of air in and around the facility we are treating.

Along with Air Quality, we also test for the presence of germs, spores, and allergens.

Read product labels and SDS sheets for more information regarding properties of the formula's components.

It is recommended that a spot test be performed on materials before full application. Once this process is complete, areas are safe for humans and pets.



Contact us today!

Aboriginal Insurance
Services

1-855-282-6991

www.aboriginalinsurance.com/ecp