FACTS ABOUT COVID-19

1. If you’re young and healthy, it’s more likely that you’d spread the virus than get severely sick. The elderly and people who have underlying health conditions like high blood pressure, kidney disease, cancer, or diabetes are more likely to get very sick.

2. People who have been in close contact with a person known to have COVID-19 or people who live in or have recently been in an area with ongoing spread are at an increased risk of exposure.

3. Someone who has completed quarantine or has been released from isolation does not pose a risk of infection to other people. For up-to-date information, visit CDC’s coronavirus disease 2019 web page at www.cdc.gov

4. You can help stop COVID-19 by knowing the signs and symptoms:
   • FEVER | COUGH | SHORTNESS OF BREATH
   Seek medical advice if you develop symptoms AND have been in close contact with a person known to have COVID-19 or if you live in or have recently been in an area with ongoing spread of COVID-19.

5. 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. Stay home when you are sick. Cover your cough or sneeze with a tissue, then throw the tissue in the trash.
DECONTAMINATION SERVICES
FROM ARS

RECOMMENDED FREQUENT DECONTAMINATION OF PUBLIC SPACES TO CONTROL FURTHER SPREAD OF THE VIRUS:

• Office Spaces
• Sporting Facilities and Arenas
• Concert and Entertainment Halls
• Banquet Facilities
• Convention Halls
• Airports, Train Stations, Bus Terminals
• Emergency Service Facilities: Police Stations, Hospitals, Doctor’s Offices, Military...
• Police cars, Ambulances, and Fire Trucks
• Hotels, Hostels, Short Term Rentals
• Transit: Subway cars, planes, trains, buses, trains, ships
• Laboratories
• Schools and Daycare, Universities, Colleges
• Public Gathering Places and Museums
• Government Buildings
• Retirement and Old Age facilities...

DECONTAMINATION SERVICES:
HOW DOES IT WORK?

TREATMENT TIME IS QUICK!
AREAS BEING CLEANED CAN BE USED WITHIN 15 MINUTES OF COMPLETION
TREATMENT CAN BE DONE DAILY IN HIGH RISK SITUATIONS
EFFECTIVE AND SAFE ON ALMOST ALL SURFACES
MOBILE TEAMS RESPOND QUICKLY TO ANY LOCATION / SITUATION
LARGE SCALE DECONTAMINATION OPERATIONS CAPABLE

CONTACT US TODAY!
SteraMist is an EPA registered sole active ingredient Hydrogen Peroxide based product line that uses Binary Ionization Technology (BIT).

Similar to influenza A, coronavirus is an enveloped virus. While this would often serve to protect virus from possible threats, SteraMist features efficacy against influenza A and similar, enveloped viral threat including coronavirus. TOMI has EPA accepted studies on the current label to meet the standard to respond to emerging pathogens in the enveloped and non-enveloped categories, which include SARS, MERS and 2019-nCoV, the current coronavirus outbreak.

**Benefits:**
- Six-Log Kill (99.9999%) on Clostridium difficile spores and Geobacillus Stearothermophilus.
- Easy to transport and can be configured to treat multiple spaces simultaneously.
- Automated/remote controlled system with downloadable data sets.
- Less down time than competing technologies.
- Precise measurement of H2O2 disbursement

Benefect Botanical Decon 30 is a new innovative one-step disinfectant cleaner specially formulated for the majority of water damage restoration jobs. In addition to being bactericidal against Staphylococcus aureus (Staph), Salmonella enterica, Pseudomonas aeruginosa & Escherichia coli (E-coli), it is also virucidal against Rhinovirus (the common cold virus) and Influenza A including the Pandemic 2009 H1N1 on hard, non-porous, inanimate surfaces.
WE CAN RESPOND TO ANY LOCATION IN ONTARIO!
Our mobile teams handle specialty requirements and facilities