



R J CHEMICALS
"The Right Stuff"
www.rjchemicalscanada.ca

Distributed By:

HY-COR Ltd.
SERVICES

DISINFECTION - The Original ULTRALYTE (HOCL)

DIN Certified and on the Health Canada List of products approved for use against Covid

Pathogenic Bacteria, Spores, Mold, and Viruses pose a serious threat that have a history of being extremely difficult to control. Ultralyte (HOCL) has been handling that threat for decades. When critical care matters, it has been the choice of professionals from all levels of health care.

Safety First: What is the active antimicrobial agent in ULTRALYTE®:

The active ingredient in Ultralyte® is a Health Canada DIN certified (#02362546) hypochlorous, a well-known and well noted biocidal agent. HOCL is produced by the human body's natural immune system to fight infection. It is non-toxic to humans, animals, and the environment. It rapidly kills bacteria, spores, mold and viruses.

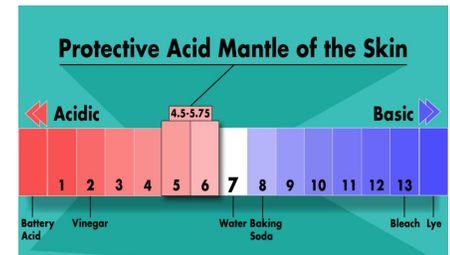
Effective Disinfection at it's Best: A near neutral pH disinfectant 5.5-6.5

Many independent test labs and scientific journals have verified that hypochlorous (i.e.: Ultralyte®) is highly effective against a wide variety of bacteria, viruses, fungi, mold and mildew.

The overuse and misuse of antibiotics have led to "superbugs" such as MRSA. Ultralyte® is effective against a wide range of germs, including MRSA. To date, HOCL has not been found to contribute to development of antibiotic resistance. It is well established to be up to 100 times more effective biocidal than bleach, and a whopping 1500 times more effective than alcohol, yet is completely safe, natural and non-toxic. Ultralyte® kills most bacteria and viruses on contact.

Compared to Others: What ABOUT OTHER DISINFECTANTS:

Bleach is toxic, reacts with acids, stains, cannot be safely fogged.
Hydrogen Peroxide, stains, damages skin, and you must leave the area being fogged.
Alcohol, Flammable, not a complete kill, causes skin irritation, cannot be fogged safely.
Thyme based, require PPE, cannot be fogged safely, can cause skin irritation.
Peroxy Acetic, cannot be fogged safely, damages skin, requires PPE.
Quaternaries (Anything that smells nice) kills aquatic life, not a complete kill (can potentially cause superbugs), cannot be safely fogged, isolates for certain organisms.
So-Called-Non-toxic disinfectants, are just below toxic levels for their ingredients. These can potentially cause serious toxic issues upon accumulation. Not entirely safe to fog, can cause skin and eye irritation.



How Effective is HOCL (ULTRALYTE®) :

Kills 99.99% of Bacteria, mold and Viruses in under 1 minute.
Kills 99.9999% of Bacteria, Spores, Mold and Viruses in under 10 minutes.

When Ultralyte® comes into contact with viruses or bacteria, there are no survivors.

SERIOUS POWER FOR SERIOUS JOBS