



EnviroNize's active ingredient is hypochlorous acid. Hypochlorous acid has been approved as an effective disinfectant against this virus. EPA (Environmental Protection Agency) which is the USA version of Health Canada has approved hypochlorous acid not once but 5 x.

https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2

A Message from EnviroNize®



Health Canada Santé Canada

DIN REGISTERED DISINFECTANT

SAFE ON AND AROUND MARINE, PLANT, HUMAN AND ANIMAL LIFE









While **EnviroNize**® is working with Health Canada to update their list of "Recommended" Disinfectants and Sanitizers it may take a little time as they work through the mounds of paperwork caused from a high surge in alcohol sanitizers flooding the market. Please rest assure that **EnviroNize**® is no doubt your BEST CHOICE when choosing a high-level disinfectant and sanitizer to combat COVID-19. **DONT LET HEALTH CANADA's PAPERWORK GET IN YOUR WAY OF CHOOSING SUSTAINABLE DISINFECTION OVER CHEMICAL DISINFECTION ... Make the right choice!**

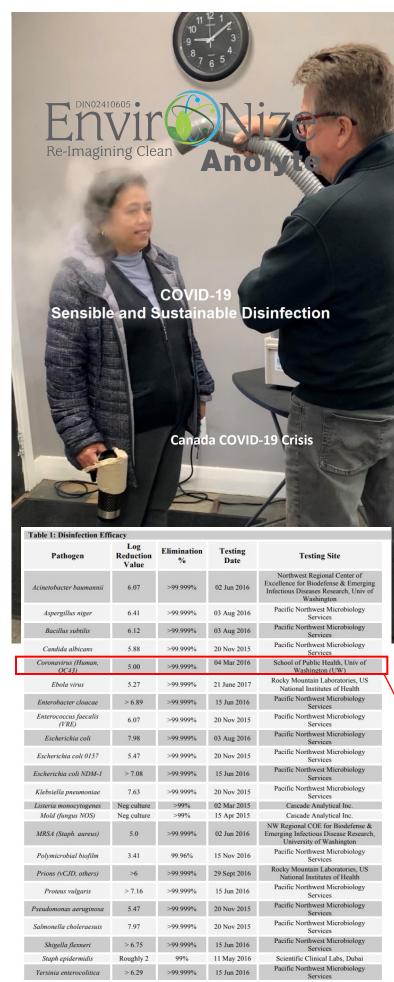
WHY EnviroNize is your BEST CHOICE over other Disinfectants and Sanitizers

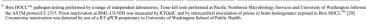
- ✓ Non-Toxic vs Chemical Disinfectants and Sanitizers which are very toxic
- ✓ Non-Corrosive at pH Neutral vs Chemical Disinfectants and Sanitizers which are very corrosive
- ✓ Non-WHMIS Regulated vs Chemical Disinfectants and Sanitizers which are regulated
- ✓ 100% Sustainable, Certified Organic and All-Natural vs Chemical Disinfectants and Sanitizers that are not sustainable, not organic and cause serious health issues
- ► EnviroNize® can be FOGGED. Fogging is one of the best ways to effectively deal with Airborne Pathogens vs Chemical Disinfectants and Sanitizers that are toxic and cannot be fogged

















Hypochlorous Acid Kills > 99.99 % Coronavirus

EnviroNize[®] Sustainable Non-Toxic Disinfection and Sanitizing vs CHEMICAL DISINFECTION?

