











## **HOSPITAL GRADE DISINFECTANT**

Hydro-E® is the leader in a new class of disinfectant and the most advanced around the world.

Hydro-E® is safe for humans and the environment because it contains no alcohol and is completely natural and nontoxic. HOCl begins killing bacteria and viruses within seconds of contact and successfully eliminates COVID-19 in 30 seconds, supporting aged care workers with standard infection control procedures.

- Excellent for aerosol or surface application.
- √ 100% Natural & Non-Toxic

### **EFFECTIVELY KILLS 99.99% OF BACTERIA\*.** KILLS COVID-19 IN 30 SECONDS.

100% NATURAL - ZERO ALCOHOL - NON TOXIC

### ALSO GREAT FOR

- > Medical & Dental Surgeries
- > Podiatry & Physiotherapy Clinics
- > Hospitals & Clinics
- > Gyms & Fitness Centres
- > Home, Office, or Factory
- > Veterinary Practices

### **DISINFECTANTS**



**HYDRO-E 5L** 

MHE05L



**HYDRO-E 500ML** 

MHE500F



APPLICATOR

МНЕ500СР





500ML MULTI-MODE SPRAY APPLICATOR

MHE500E



**380ML K5 SPRAY APPLICATOR** 

MHEK5











Hydro-E 5L - MHE05L Hydro-E 500ml - MHE500F 500ML Continuous Spray Applicator - MHE500CP 500ML Multi-Mode Spray Applicator - MHE500E 380ML K5 Rechargeable Spray Applicator - MHEK5

Made in Australia \*Tested against P. aeruginosa, E coli, S aureus, Salmonella, SARSCoV-2 (Covid-19) Hydro-E ARTG: **335971** 



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Also Available From:

# The Human Race is Searching for Help. Science Has Obliged

As citizens striving to achieve a finality to this pandemic, we should all be alerted to the safest way to minimize these transmissions.

This will only be achieved with the correct education about the COVID-19 virus characteristics, and reliable methods of removing or killing the virus prior to it entering our bodies.

"Prevention is as good as a cure".

### What about COVID-19?

COVID-19 is an enveloped, positive-sense, single-stranded RNA virus. The COVID-19 spike, glycoprotein, firmly binds to the angiotensin converting enzyme 2 (ACE) receptor, which allows entry into the host cell. These spike proteins allow the virus to attach to cells and cause disease.

# Transmission occurs through aerosol or touch for spreading of the virus.

A common pathway of spreading this virus is through respiratory aerosols from an infected person. During speech, humans emit thousands of oral fluid droplets per second that can remain airborne for 8 to 14 minutes. COVID-19 is detectable for up to 3 hours in surface aerosols, for up to 4 hours on copper, for up to 24 hours on cardboard and for up to 2 to 3 days on plastic and stainless steel. There is a need to disinfect all surfaces potentially exposed to COVID-19 to prevent transmission.

### IMPORTANCE OF AEROSOL SIZE

Aerosols are defined as particles less than 50 µm in diameter.

Particles are classified based on size: Coarse particles measure 2.5 to 10  $\mu$ m; fine particles, 0.1  $\mu$ m to less than 2.5  $\mu$ m; and ultrafine particles, less than 0.1  $\mu$ m.



If a particle is smaller than 10  $\mu m$ , it can enter the respiratory system.

If smaller than 2.5 µm, it can enter the alveoli.

Our body has some natural defence but when the size is from 0.3 to 5  $\mu$ m (Micron) then the micro-organisms may traverse the naso-pharyngeal airway on each inspiratory effort then via the bronchi to the lungs and alveoli.

### HYPOCHLOROUS ACID -HOCI: A REVIEW

Hypochlorous Acid: A Review. Michael S. Block, DMD and Brian G. Rowan, DMD, MD.

© 2020 American Association of Oral and Maxillofacial Surgeons J Oral Maxillofac Surg 78:1461-1466, 2020 Elsevier: COVID-19 Resource Centre.

### HYPOCHLOROUS ACID (HOCI) V OTHER DISINFECTANTS

Stepping away from the Ethanol, QUAT (Quaternary Ammonium Compound).

Hydrogen Peroxide (H2O2) and Chlorine (Sodium Hypochlorite) based disinfectants.

HOCI is 100% natural, non-toxic and formulated from Hypochlorous Acid (HOCI) which is also created within our own human immune system. White blood cells (Neutrophils) generate this acid as part of their arsenal to respond and attack bacteria and viruses within our bodies – known as phagocytosis.

#### **DISINFECTANTS**

On contact with microorganisms, a disinfectant agent changes the protective protein coat, which loses its structure and aggregates, forming clumps of proteins with other viruses. Some proteins maybe hydrophobic, some hydrophilic.

### **HYPOCHLOROUS ACID (HOCI)**

HOCI is a powerful oxidizing agent. In aqueous solution, it dissociates into H+ and OCI–, denaturing and aggregating proteins.

HOCI also destroys viruses by chlorination by forming chloramines and nitrogen centred radicals, resulting in single - as well as double-stranded DNA breaks, rendering the nucleic acid useless and the virus harmless.

A study looked at disinfecting outpatient surgi-centres using HOCI. After cleaning, the rooms in the HOCI cleaning and disinfection study had significantly lower bacterial counts than the rooms that underwent standard cleaning and disinfection.

When HOCI solutions were sprayed directly onto sheets containing the virus for 10 seconds, the solutions of 100 and 200 ppm inactivated AIV.



