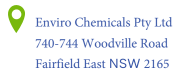


- Combats COVID-19 & its Spread
- Alcohol Free Sanitiser
- 99.99% Effective Disinfectant
- Non-Toxic, Non-Flammable, **Non-Corrosive**
- Residue Free on Hands, Surfaces & Fabric
- Child, Pet & ECO Friendly
- pH 6.5 Neutral Range
- Made in Australia

CONTACT US





+61 29755 2012



Sales@envirochemicals.com.au



www.envirochemicals.com.au





ALCOHOL FREE SANITISER & DISINFECTANT





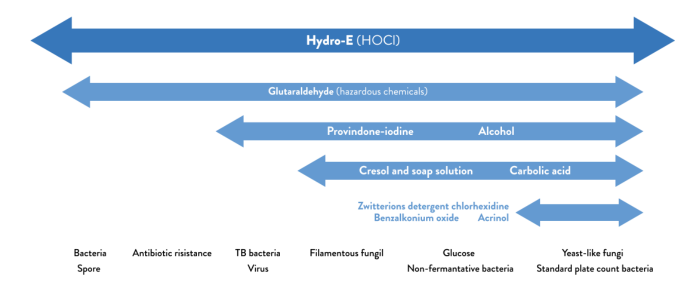








HOCI POTENCY RANGE

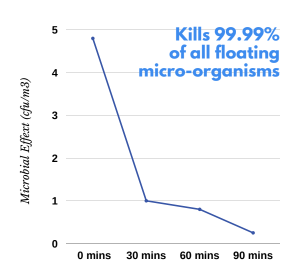


TGA APPROVAL

Hydro-E is Australian TGA Approved as a Hospital Grade Disinfectant for hard surfaces that is effective against germs and a broad range of bacteria including staphylococcus aureus (MRSA), VRE, CPE/CRE, Salmonella and Acinetobacter.

The TGA has also approved Hydro-E as a Hand Disinfectant/sanitiser which can be applied to hands and other skin surfaces to eliminate harmful micro-organisms or inhibit their activity and help to reduce the transmission of COVID-19.

99.99% EFFECTIVE AGAINST BACTERIA, VIRUSES & FUNGI



WHAT IS HOCI?

OUR IMMUNE SYSTEM & HOCI

Our body has its own defence system to combat foreign viruses. White blood cells such as neutrophils respond to any tissue invasion by migrating to the site of infection. Neutrophils seek out pathogens, such as bacteria or viruses, surround and eliminate them using hypochlorous acid (HOCl). This process is known as phagocytosis.

OUR PRODUCT

Through our patented method, we have developed the ability to stabilise and fortify the bonding process so that Hydro-E HOCl solution remains active for at least 12 months.

The Hydro-E HOCl liquid is an antimicrobial solution that eradicates, on contact with, the full spectrum of pathogens such as bacteria, viruses including COVID-19, Ebola, spores, and fungi like Athletes Foot.

Our philosophy is that you do not need to use harsh, toxic chemicals to safeguard yourself and those around you from germs, bacteria, viruses.

Our technologically superior sanitiser enables you to protect your family without the unpleasant side effects of alcohol and bleach alternatives.

