The E2mox™ Station is an automated disinfectant system for on site, on demand production of tens to thousands of litres per day. On site production means disinfectant is readily accessible across all functions & areas, allowing for increased frequency of disinfection, and in more areas as needed. For use by both facilities cleaning staff and employees (personal workspace), E2mox™ Station allows more control and flexibility of disinfection processes and policy. Beyond meeting technical facilities disinfection needs, it facilitates employee engagement and sense of well being with respect to safety of personal and shared common work areas.

The produced Oxwell™ disinfectant is made using a patented, clean electrotechnology which transforms water, salt and electricity into a powerful, natural disinfectant. The active component, hypochlorous acid (HOCl) is widely recognized as having an ideal safety profile and efficacy as a broad spectrum and hospital disinfectant, including a human coronavirus kill time of 60 seconds.

**SIMPLE, EFFICIENT AND SAFE**
- 99.99% effective against the human coronavirus in 60 seconds
- Can be freely applied near people, without vacating the area
  - Will not tarnish or degrade surfaces
  - No residue left on surfaces
- Made from natural resources: water, salt and electricity
  - No dyes, fragrances or additives
- Immediate reaccess to disinfected area
System Specifications

Adaptable to all different electrical inputs (50/60 Hz, 1/3 ph, 110/240/480/600 V)

Production Capacity – Footprint
- 50 L/h – 4 m²
- 1,000 L/h – 20 m²

Can be containerized if required

MULTIPURPOSE DISINFECTING SOLUTION
Produced using E2mox™ Station
Authorized by Health Canada against COVID-19

Health Canada DIN 02514176
Active Ingredient: 0.0367% w/w hypochlorous acid
Ready-to-Use

About E2metrix

E2metrix is a Sherbrooke, Quebec, Canada-based water and wastewater treatment systems company, with a focus on ECOTHOR®, a « plug & play » patented electrotechnology process (14 patents, 8 issued, 6 in process) for treating wastewater and industrial water. OXWELL™ is produced from a process derived from its award-winning ECOTHOR® Technology Platform, benefiting from the company’s extensive innovation, design, fabrication and assembly capabilities - leading to the paradigm-shifting E2mox™ Station.