

# **SELECTROCIDE®**

DISINFECTANT SANITIZER VIRUCIDE

Easy-to-use kits and solutions.



# **SELECTROCIDE® 5G**

## **ABOUT THE PRODUCT**

Our products utilize our patented micro-reactor technology meaning only the most pure ClO<sub>2</sub> will be emitted. Our cutting edge Ultra-Pure ClO<sub>2</sub> technology can disinfect and deodorize any environment safely.

# **SELECTROCIDE® LIQUID DISINFECTANT**

- Water activated CLO<sub>2</sub> disinfectant/deodorizer.
- 200 times more powerful than bleach, peroxide, or ammonia.
- Yet won't burn skin or damage materials.
- Kills 99.9999% of coronavirus, bacteria viruses, and spore-formers.
- Controls odor-causing bacteria, mold, and mildew.
- EPA registered as a broad spectrum, hospital grade disinfectant.
- EPA registered and tested against corona virus.
- Leaves no residue to irritate skin, eyes, and nose.
- Safe to use around people.
- Fast, easy, and effective- works in minutes.
- Easily generates ultra-pure chlorine dioxide at point of use. It requires no special training or handling and is portable and safe.

#### Registered



SMT's Products are EPA registered, FDA approved, and proven to kill the most tenacious antimicrobials.

#### مواا



- Tear open foil pouch, ensuring not to cut or tear the micro-reactor inside. (\*Do not open the white microreactor or separate the segments.)
- Place the micro-reactor in the desired amount of water in a sealed, UV and oxidation resistant container.
- 3. Allow 2 hours for full generation.
- 4. Either dilute according to label instructions or use in an automatic dilution system.
- 5. To use, either with a sprayer, mop, or sponge, thoroughly wet surfaces and allow them to remain visibly wet according to instructions and application.

### **ABOUT SMT**

SMT's patented  $\text{CIO}_2$  formula is a reliable, environmentally-aware alternative to conventional antimicrobial and cleaning solutions. By selectively targeting bacteria at a molecular level,  $\text{CIO}_2$  effectively destroys microbial life without destroying equipment. It is extremely effective at low concentrations and does not leave residual chemicals.

CONTACT US **855-256-8299** 





