



Patents Pending

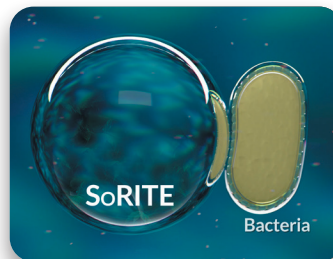
HOW IT WORKS

SoRite® is able to kill bacteria and viruses faster than other disinfectants. That's because it works differently at the microscopic level.

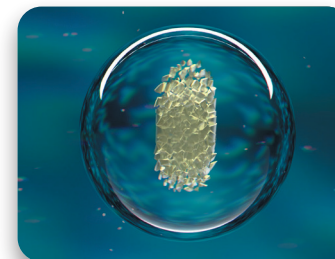
DISINFECTS AT THE MICROSCOPIC LEVEL

The effectiveness of **SoRite** stems from the potent oxidizing ions that are contained in Sodium Chlorite, the primary active ingredient. Disinfectants rely on oxidizing agents to kill microorganisms. Sodium Chlorite is a much more potent oxidizing agent than the oxidizing agents contained in other disinfectants.

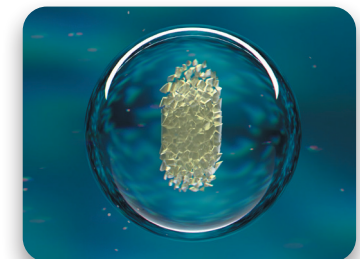
Sodium Chlorite oxidizes and destroys proteins and nucleic acids, DNA and RNA, that are key to the survival of pathogenic microorganisms that include viruses, bacteria and fungi. The effectiveness of **SoRite** stems from the fact that it can rapidly penetrate the cell walls of microorganisms, disrupt proteins and nucleic acids, thus killing the microorganisms.



SoRite droplet begins to penetrate bacteria. **SoRite** contains the active ingredient Sodium Chlorite.



Bacteria cell wall inside **SoRite** droplet begins degrading bacteria cell wall. Sodium Chlorite rapidly breaks down the cell walls of bacteria.



Bacteria is destroyed. Cell walls are disrupted, which ultimately kills bacteria.

SODIUM CHLORITE IS **SoRite**

SoRite is the first to use Sodium Chlorite in such low concentrations—achieving the lowest toxicity category by the EPA—yet the fastest kill time, making it a superior antimicrobial agent. It's this technology that allows **SoRite** to be so effective and still safe to use without protective equipment. There truly is no comparison when it comes to disinfectants.

15 Sec. To Kill
MRSA, E coli, Strep,
Listeria & Covid-19*

Want to Learn More?

Contact us to learn more about **SoRite** and why it's the better and faster disinfectant. Call 888-379-3232

