



Patents Pending

# SoRITE® vs BLEACH

Put your bleach back in the supply closet. **SoRite** beats bleach, no matter how you measure.

## WHEN YOU COMPARE, THERE'S NO COMPARISON

Metric	Sodium Chlorite	Sodium Hypochlorite (Bleach)*
% of viruses and bacteria killed	99.9%	99.9%
Kill Time	15 seconds*	10 minutes*
Rinse with water?	No	Yes
Signal Word Required	Caution	Warning
Toxic (includes danger statement on label)	No	Yes
Causes irreversible damage, burns skin	No	Yes
Reactive with other chemicals or organic material	No	Yes
pH	9.2	12 (strong base)
Discolor fabrics	No	Yes
Corrosive to metals	No	Yes
Strong Odor	No	Yes
Multi-Purpose Use: Cleaner, Degreaser, Heavy Duty Odor Eliminator, Virucide, Fungicide, Allergen Remover	Yes	No



\*Leading Value Brand

### A New Disinfecting Technology

**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. It's why Sodium Chlorite is **SoRite** for the future.

\*MRSA, E Coli, Listeria, Strep, SARS-CoV-2

### Want to Learn More?

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

