

Effective at Oxidizing Trace Amounts of Fentanyl & Methamphatemines in 60 Seconds!



SoRite® Disinfectant

Our new patented technology is charged with the potential to replace everything you have ever believed about institutional cleaning.

SoRite is an all-in-one Cleaner, Sanitizer, & Disinfectant that is also effective at oxidizing trace amounts of drugs like fentanyl, heroin, xlyazine, meth and other opioids. SoRite is a breakthrough in cleaning technology for prisons and other correctional institutions. And so safe it can't be used as a weapon!

SoRite is the first disinfectant powered by Sodium Chlorite and works through oxidation to kill germs and mold, and thoroughly eliminate odors, grease, grit and grime. It's rinse-free, ready-to-use formulation makes SoRite an ideal institutional cleaning solution for both hard and soft surfaces. There's no need for multiple cleaning products that can be toxic and dangerous to your community. That means you also save money.

Hospital Disinfectant, Kills In Seconds!

Kills 99.9% of bacteria* and Viruses† in 15 seconds including the COVID-19 Virus, MRSA, E. coli, Listeria and Strep.

Soft & Hard Surface Sanitizer

Kills 99.9% of bacteria, including odor causing bacteria on soft surfaces like mattresses and bedding. Kills Klebsiella aerogenes and Staphylococcus aureus in 30 seconds on hard surfaces, 5 minutes on soft surfaces.

Fungicide and Mold Remover

Effective at removing mold and Athletes Foot (*Trichophyton interdigitale*).

Heavy-Duty Odor Eliminator

Even though SoRite contains no masking agents or fragrances, it is highly effective at eliminating urine and fecal odors.

Degreaser

Highly effective at cleaning oily residue from a wide variety of surfaces including stainless steel.

Dilute for General Cleaning at 20:1

Dilute for general cleaning at 20:1 and see the difference SoRite makes!

Patent #11,944,097 Additional Patents Pending EPA Reg. No. 91603-3

Available in 3 oz. Spray / 3oz. BOV / 32 oz. Spray / 1 Gallon / 5 Gallon / 55 Gallon / Totes & Tanker



*Escherichia coli, Listeria monocytogenes and Streptococcal pneumoniae †SARS-CoV-2