

SoRite

DECON



Patents Pending

HOW IT WORKS

SoRite® DECON is a potent oxidizing agent that destroys organic compounds. That's because it works differently at the molecular level.

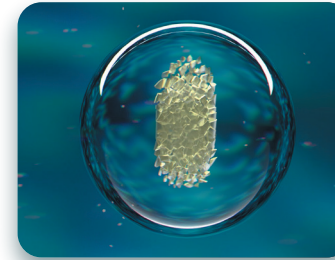
DECONTAMINATES AT THE MOLECULAR LEVEL

The effectiveness of SoRite DECON stems from the potent oxidizing ability of Sodium Chlorite, the primary active ingredient, as well as an effective proprietary blend of other ingredients that comprises the rest of the formula. Decontaminants rely on oxidizing agents to degrade opioids, such as fentanyl or heroin. The oxidizing agent in SoRite DECON is much more potent than the oxidizing agents used in other decontaminant products use.

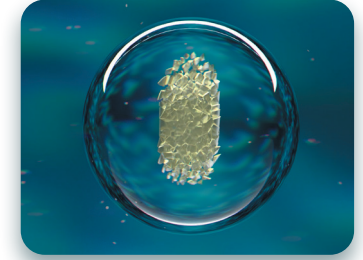
Our proprietary and patented formula, highlighted by Sodium Chlorite, oxidizes and destroys fentanyl and heroin. A number of chemical groups in fentanyl and heroin, especially the carbon linked oxygens and nitrogens, are highly susceptible to oxidation which cleaves and destroys fentanyl and heroin at those locations.



SoRite DECON encapsulates the opioid. **SoRite** contains the active ingredient Sodium Chlorite.



The opioid begins degrading in **SoRite**. Sodium Chlorite rapidly breaks down the opioid.



The opioid is destroyed.

SoRite DECON
= FASTER
DECONTAMINATE TIME

SoRite® DECON NEW DECONTAMINANT TECHNOLOGY

SoRite DECON is the first to use Sodium Chlorite in such low concentrations —achieving the lowest toxicity category – yet the fastest degradation times, making it a superior decontaminant. It's this technology that allows **SoRite DECON** to be so effective and still safe to use without protective equipment. There truly is no comparison when it comes to decontaminants.

Want to Learn More?

Contact us to learn more about **SoRite DECON** and why it's the better and faster decontaminant. Visit us at www.AsepticHealth.com or call 888-379-3232.