



**Oxidizes Fentanyl, Xylazine,
Meth, Heroin & Other Narcotics
In 60 Seconds!**

SoRite® DECON

The world's only proven solution for safely oxidizing Fentanyl, Xylazine, Meth, Heroin, & other narcotics in 60 seconds! Our patented, Sodium Chlorite-based technology, neutralizes harmful narcotics through a process of forced degradation.

An ideal solution to remediate up to a pencil eraser-sized quantity of visible powder right from an officer's duty belt. Or, spray to eliminate non-visible trace amounts of narcotics. Remember, If narcotics are suspected, grab the purple top!

Oxidizes Fentanyl, Xylazine, Meth, Heroin & Other Narcotics in Just 60 Seconds

SoRite DECON provides personnel with a proven tool to safely mitigate threats.

Spray and Towelettes are Required for Visible Powder

Our *Cloak it, Soak it & Bag it* Protocol for visible powder is the most effective ready-to-use solution to keep personnel safe by minimizing airborne deployment of narcotic powder during the decontamination process. For non-visible powder simply use the spray or wipes to wet surface for 60 seconds.

SoRite DECON is Safe and Non-Toxic

While PPE is always required when narcotics are present DECON itself is non-toxic, non-reactive and safe to handle with no PPE required. Use appropriate eyewear when spraying.

Training Support Available

In-person and offsite training is available through SoRite on proper protocol and safe use.

Scan Me For
Instructional
Videos



Safe on All Hard & Soft Surfaces

Hard, non-porous surfaces like rubber, stainless steel, vinyl and acrylic are easily remediated. DECON is non-toxic, non-corrosive, non-reactive and non-flammable.

*Always test fabric for color fastness especially on natural fibers (cotton, wool, silk) contains a dilute oxidizing agent.

Stable Shelf-Life

One year shelf life helps you keep an adequate supply on-hand while responsibly controlling costs.



Patent #11,944,097 Additional Patents Pending

Spray available in 3 oz. BOV / 32 oz. / 1 Gallon / 5 Gallon /
bulk sizes and Towelettes.

