

THOROUGH DECON

Dahlgren Decon™ is a three-component decontamination solution that can quickly decontaminate most chemical warfare agents, toxic materials, and other emerging threats including fentanyl, ricin, meth and more.

In testing conducted by the U.S. Department of Defense and other federal agencies, Dahlgren Decon has been found to be the most effective and fastest reacting decontaminant on the market.

FORM FACTORS

DAHLGREN DECON HIGHLIGHTS

- + Neutral pH level
- Works with detectors, no false positives
- + 10+ year shelf life
- + Non-corrosive
- + Non-flammable
- Non-toxic by-products, safe for disposal after use
- + Use in any sprayer available
- Use & store in temperatures from -40°F to 160°F (-40°C to 71°C)
- + Point-of-use, Tailorable Decon

Dahlgren Decon is supplied as three individual components, mixed by the end user, and then loaded into any spray applicator of choice. Applicators can be supplied as part of a kit, when desired, for an additional cost. Please speak to a representative at First Line Technology for more information. Available form factors include 200 mL, 22 Oz, and 5 L configurations.

Dahlgren Decon is Licensed from Department of the Navy under U.S. Patent Nos. 7,064,241, 7,718,594, and 7,829,520



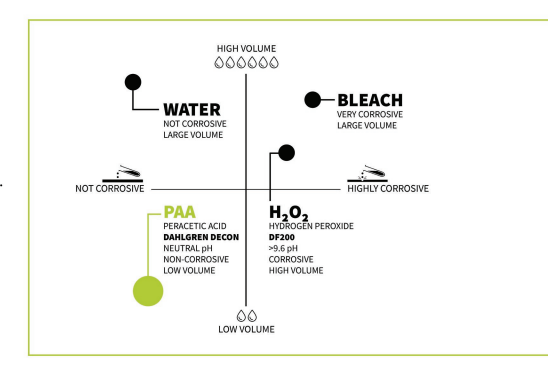
DA-LGRENDECON

Dahlgren Decon offers the lowest total cost of decontamination in most scenarios, is the fastest reacting and most effective broad-spectrum decontamination solution available.

DECON LANDSCAPE

Dahlgren Decon reduces the time to mix, apply, dwell, and cleanup which means the threat has less time to cause damage that would require the equipment or infrastructure to be discarded.

Dahlgren Decon has a higher efficiency in neutralizing larger areas of coverage with smaller volumes of solution than water, bleach, or hydrogen peroxide.





DECON FIELD GUIDE

Everything you need to know about Dahlgren Decon in the palm of your hand. The Decon Field Guide gives registered users access to:

- + Full threat library
- Dahlgren Decon functionality against bulk contamination & contaminated surfaces
- Reactivity concerns, suggested ratios, & dwell times defined
- Full Dahlgren Decon configuration instructions







