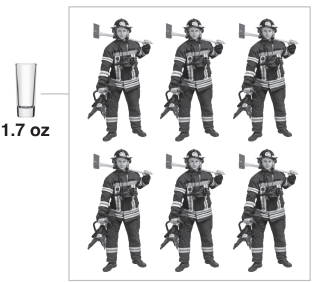


# First Line Technology Post-Fire Surface & Laundry Cleaner

First Line Technology Post-Fire Surface and Laundry Cleaner is part of the same Dial-a-Decon methodology Dahlgren Decon was built on, and is simply a concentrated form of Part A. The surfactant itself is non-toxic, non-sensitizing, and safe for contact with skin. It is true pH neutral (pH= 7.4) and will effectively clean fire gear to NFPA 1851 standards. First Line Technology Post-Fire Surface and Laundry Cleaner was invented and patented by the United States Navy for chemical and biological decontamination. The ready-to-go formula has a 10 year shelf life and can be stored and used at temperatures ranging from -40°F – 160°F.



One double-shot (only 1.7 oz) will clean up to 6 sets of turnout gear and exceed NFPA 1851 standards for cleaning.



## **Features**

#### **LOW VOLUME**

Use as little as 1.7 oz (just under one double-shot) of First Line Technology Post-Fire Surface & Laundry Cleaner in a 65 lb. extractor to effectively clean turnout gear to NFPA 1851 standards.

# **NEUTRAL pH**

DSC is a true pH neutral

(pH = 7 .4) detergent with in N FPA guidelines. First Line Technology Post-Fire Surface & Laundry Cleaner will not damage turnout gear or other equipment

## **MATERIAL COMPATIBLE**

Structural firefighting gear is composed of fire resistant materials designed to keep firefighters safe. First Line Technology Post-Fire Surface & Laundry Cleaner will not damage these materials, ensuring the firefighter is safe from outside threats.

#### **MILITARY DESIGNED**

Dahlgren Surface Clean was invented and patented by the United States Navy for chemical and biological decontamination. First Line Technology Post-Fire Surface & Laundry Cleaner has a 10 year shelf life and can be stored and used at temperatures ranging from -40°F – 160°F.

## **READY TO GO**

Because of First Line Technology Post-Fire Surface & Laundry Cleaner's neutral pH, shelf-life, operational temperature range, and no mixing necessary, DSC is safe to store on fleet vehicles in it's original packaging or in a sprayer. Store in First Line Technology DeconKeg to be ready to go for on-scene preliminary exposure reduction.