# YOUR GUIDE FOR COMPLIANCE TO NFPA 1851 (2020 Edition)

#### PRELIMINARY EXPOSURE REDUCTION FOR PPE-

## **SureClean™ Plus** Hard Surface Disinfectant & Fabric Sanitizer U.S. EPA#6836-152-7048

- Sanitize Fabric in 5 Minutes
- Disinfect Hard Surfaces in 10 Minutes
- Disinfect trucks, tools, helmet shells, SCBA bottles & masks
- Ready to Use Formulation

- Sanitize PPE, Tactical Gear, SCBA Straps. EMS Garments, Bags, Seats & More
- · SureClean Plus has demonstrated effectiveness against viruses similar to 2019 Novel Coronavirus (2019-nCoV), on hard, non porous surfaces



32 Oz. Shown - Available in 4x1 Gallon, 5 Gallon Pail & 12x32oz Case



Available in 4x1 Gallon & 5 Gallon Pail

## **Fire Wash Liquid**

Fire Wash™ safely and effectively removes toxins, hydrocarbons and other contaminants from your personal protective ensembles.

Fire Wash™ was specifically developed to effectively clean any PPE ensemble, i.e., Bunker and Turnout Gear (PPE's). However, Fire Wash™ is gentle enough to also clean your station wear.

# **Fire Wash Liquid**

Fire Wash can be diluted in sprayers to hose down and clean PPE while worn during preliminary exposure reduction for PPE.

Gallon is shown Available in 4x1 Gallon & 5 Gallon Pail







### **Fabric Sanitizer**

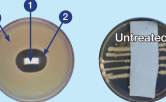
Sanitizing agent is required for specialized cleaning as outlined in section 3.3.12.2. This can be accomplished in-house using 2oz of Fabric Sanitizer added to the rinse cycle. U.S. EPA#7048-8

32 Oz. Shown - Also available in 5 Gallon & 15 Gallon Pails

- 1. Treated Fabric
- 2. Zone of Inhibition
- 3. Infectious Bacteria



Textiles treated with Fabric Sanitizer<sup>™</sup> in the wash retain an Active Antimicrobial finish, killing newly acquired bacteria with a Zone of Inhibition.





#### IN HOUSE CLEANING