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

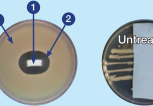
Sanitizing agent is required for specialized cleaning as outlined in section 3.3.12.2. This can be accomplished in-house using 2oz of Fabric Sanitizer added to the rinse cycle. U.S. EPA#7048-8

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[™] in the wash retain an Active Antimicrobial finish, killing newly acquired bacteria with a Zone of Inhibition.





IN HOUSE CLEANING