

FOR MORE INFO:

toxicsuppression.com 409-724-1704 info@toxicsuppression.com

THE INDUSTRY Standard For Clean

Formulated to clean the most harmful hydrocarbons and soils. Gentle on your turnout gear and station wear.

50 YEARS OF PROVEN RELIABILITY

Safety Suds Bunker Gear Liquid Detergent was originally formulated in 1969 by the first bunker gear cleaning and care facility in Texas to clean oil refinery fire brigade bunker gear. This was to ensure there were no hydrocarbons, toxins, or other flammable material left on the gear and has been used to clean hundreds of thousands of sets of the dirtiest bunker gear since then. Although designed to clean the toughest job, Safety Suds is still gentle enough to clean your station wear.

NFPA 1851 COMPLIANT

Safety Suds is NFPA 1851 Compliant and is safe for all gear components. There are no residual odors and Safety Suds Bunker Gear Liquid Detergent safely cleans all outer shell fabrics, thermal liners, moisture barriers, reflective trims, arashield, suede, leather, hardware, knee pads and Taylor's Tins.

SAFE FOR ALL GEAR COMPONENTS

— TOXIC — SUPPRESSION

Used by the Pro's to pass the 2020 edition NFPA 1851 Verification for cleaning for Independent Service Providers (ISPs) so you have the confidence Safety Suds performs as advertised.





APPLICATION

Safety Suds Bunker Gear Liquid Detergent cleans safely all your gear components:

- Outer shell
- Thermal liners
- Moisture barriers
- Reflective trims Arashield
- Leather Hardware
 - Knee pads

- Suede

does NOT corrode metal components



does NOT degrade reflectivity of trim

HOW TO USE

Always follow NFPA 1851 Guidelines

	Number of garments	OZ of detergent
Light Load	2-4	4 OZ
Medium Load	4-6	8 OZ
Heavy Load	10-12	10-12 OZ

For Heavily soiled garments add 4 OZ's

ADVANCED CLEANING



NFPA 1851 mandates using a Laundry Textile Sanitizer to pass the 2020 edition NFPA 1851 Verification for cleaning for Independent Service Providers (ISPs). BacStop[™] is a concentrated, ready-to-use liquid fabric sanitizer. BacStop™ leaves behind a finish that isboth self-sanitizing and bacteriostatic.

Used in the final rinse, BacStop™ continually eliminates 99.9% of infectious bacteria and remains active on textile surface, continuing to aid in the prevention of crosscontamination from both Gram Negative bacteria (ie. Klebsiella pneumonia) and Gram Positive bacteria (ie. Staph - a major cause of hospital acquired (nosocomial) and Community Acquired infections), providing protection throughout the use cycle of the uniforms, linens and other textiles.

Safety Suds used in conjunction with BacStop has been used to successfully pass the 2020 edition of NFPA 1851 verification for advance cleaning and sanitization.

AVAILABLE IN





1 lb.

5 lb.

ORDER 409-724-1704

TOXICSUPPRESSION.COM