



# THE INDUSTRY STANDARD FOR CLEAN

Most over the counter soaps have moisturizers which are designed to pull moisture into the skin. This works against the common goal to remove harmful particulates. Ember Suds is charged with charcoal and fine pumice to remove soot and is specially designed for post fire detox.

## SPECIFICALLY FORMULATED TO EXFOLIATE AND ABSORB HARMFUL PARTCULATES



## ACTIVATED CHARCOAL

Activated charcoal, is a form of carbon with small, low-volume pores that increase the surface area available for adsorption or chemical reactions. Because this gigantic surface area soaks up substances, it is commonly used in poisoning cases for soaking up toxins in the body.





#### **PUMICE**

Pumice is a volcanic rock. Ground into small particles, it's perfect for scrubs. Ember Suds soaps contain pumice sand and fine-grained Dead Sea salt for a powerful exfoliation that helps remove and absorb particulates.





#### SOAP

Formed from fatty acids and an alkali, soap cleanses because molecules of fat are attracted to the fatty part of the anions of soap in a water solution and are pulled off the dirty surface into the water.

SOLD IN PACKS OF 12, 24 AND 1-GALLON BUCKET OF 80



### APPLICATION TOXICSUPPRESSION.COM

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

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



does NOT degrade reflectivity of trim



does NOT corrode metal components

#### **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

