



STOP-R Is Class "A" Non-Corrosive, Biodegradable, Environmentally Friendly, Long Shelf Life, Non-Protein Foam Mixture, Non-Hazardous to Personnel



This product does not contain any chemical subject to the reporting requirements of section 313 of Title III of the Superfund Amendments and Re-Authorization Act of 1986 and 40 CFR Part 372.



## C.A.F.S. Formulated Earth Friendly Foam



### Rescue Ops LLC.

Ph: 210-326-1166 • Fax: 210-590-9063

[frankarocha@rescue-ops.com](mailto:frankarocha@rescue-ops.com) • [www.rescue-ops.com](http://www.rescue-ops.com)

*Highest Quality, Lowest Price*

GSA # - GS-07F-0068M • EPA # TXR 000057190 • SIN # F001 • SOCK# FRS-001 • CCR # GOLD 7386 • CAGE CODE 3EAG5

**FIRE STOP-R XL** – Blended to be the best Class "A" Foam in the industry. Non Corrosive, Biodegradable, Environmentally Friendly, Long Shelf Life, Non-Protein Foam Mixture, Non Hazardous to Personnel and Equipment.

**FIRE STOP-R XL** – Use at .01-1% depending upon hardness of water. Has better penetration on wood products than any other Foam tested. Odorless and has a long shelf life.

**FIRE STOP-R XL** – Is a wet foam formulated to penetrate and put out a fire quickly it is not a dry shaving cream foam which allows fire to travel underneath the foam thru the dry leaves and other elements there for allowing to spread.

**FIRE STOP-R XL** – Physical and Chemical properties:

Color: Green – PH: 7 to 8 – Viscosity: 38-42

Specific Gravity: 1.3 to 1.6 @ 20°C. – Solubility in water: 100%

**Only Approved Fire Foam now used at Texas A & M Fire School.  
Foam used by helicopters at Fort Hood for extinguishing fires.**

U.S. Forest Service tests on Fire Stop-R XL have passed the tests on aluminum, mild steel, brass and magnesium, etc.

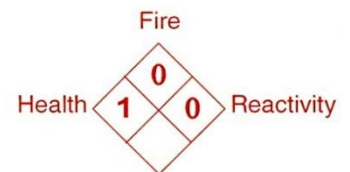
**Fire Stop-R foam concentrates are approved for use in Hale, Foam Pro, Robwen Foam Proportioning Systems**

**APPROVED BY U.S. CHEMICAL WARFARE COMMAND AS  
CARRIER FOR ENZYMES IN EVENT OF BIOLOGICAL ATTACK.**  
Meets Mil-Spec. F-24385F

Fire Choke is a Non-  
Corrosive, Biodegradable,  
Environmentally  
Friendly, Long Shelf Life,  
Non-Protein Fire Foam  
Concentrate & Non-  
Hazardous to Personnel



This product does not contain any chemical subject to the reporting requirements of section 313 of Title III of the Superfund Amendments and Re-Authorization Act of 1986 and 40 CFR Part 372.



NFPA HAZARD RATING  
4-Extreme  
3-High  
2-Moderate  
1-Slight

**RESCUE OPS LLC.**

210-326-1166 • Fax: 210-590-9063

[frankarocha@rescue-ops.com](mailto:frankarocha@rescue-ops.com) • [www.rescue-ops.com](http://www.rescue-ops.com)

CREDIT CARDS ACCEPTED

GSA # GS-07F-0068M  
EPA # TXR 000057190  
SIN # F001

CCR # GOLD 7386  
CAGE CODE 3ERG5

**RESCUE OPS LLC**



GSA # GS-07F-0068M • CCR # Gold 7386  
Cage Code 3EAG5 • EPA # TXR000057190  
EFT # 68/040640022  
SIN # 426-4F • Stock # MC-001



**Bio Chem Global Response**

## **Oil Spill, Bilge Clean-up, Detoxifier**



**Earth Friendly Decon Clean Solutions is a special formulated product for toxic-waste cleanup consisting of specially grown microbes to initiate bio-remediation of hydrocarbons and other biological agents, i.e. natural situations. The end concentrate is biodegradable, non-toxic, non-corrosive and environmentally safe chemical, reducing odors in sumps and bilges.**

**Earth Friendly Decon Clean Solutions began the cleaning and decontamination upon application. The concentrate can be added to any water and be applied from and firefighting equipment or applications of their type.**



Bio-Micro Concentrate, biodegradable, nontoxic, non-corrosive, environmentally safe chemical.

Mix at 3-6  
percent

Uses:

- Initiate bio-remediation of hydrocarbons in natural situations
- Disperse hydrocarbons
- Biological cleanup
- Reduce volatility of hydrocarbons
- Reduce odor in hydrocarbon sumps and bilges

Mechanisms:

- Surfactancy
- Dissolving biological chemicals and hydrocarbons in water
- Providing spore forming soil organisms to begin to attack petroleum and other biological agents

Biological Properties

- Five species of bacteria – 4 spore formers, 1 vegetative
- One gallon contains 750 billion bacteria
- Vegetative cells begin growing on dilution
- Spores germinate after 2-3 hours
- Vegetative cells attack even aromatic hydrocarbons and asphaltenes
- All organisms are bio-safety level 1
- Final breakdown products of petroleum are carbon dioxide and water by beginning the degradation process the microbes in Earth Friendly recruit native soil organisms to complete the job
- Some of the microbes in Earth Friendly will grow in 5% salt solution so that the same product can be used in fresh and brackish situations
- Earth Friendly has a shelf life of at least two years
- Earth Friendly bacteria will grow in situations as low as pH 6 and as high as pH 8.5
- Earth Friendly can be stored at temperatures of up to 160°

THIS PRODUCT DOES NOT CONTAIN ANY CHEMICAL SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF TITLE III OF THE SUPERFUND AMENDMENTS AND RE-AUTHORIZATIONS ACT OF 1986 AND CFR PART 372