



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



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

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.



Fire Response Systems, Inc.

Ph: 800-648-1516 • Fax: 210-967-7446 • CELL 210-508-2313

P.O. Box 33787 • San Antonio, TX 78265 • ED@firesreponse.us • firesreponse.us

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