

PYROX-A

"CLASS A" FIRE SUPPRESSION COMPOUND

PRODUCTS.





PYROX-A is a concentrated liquid, designed for use in fighting all "CLASS A" fires. The unique blend of surfactants and foam stabilizing compounds makes **PYROX-A** superior for use in not only foam-generating equipment but also standard nozzle and aerial applications. **PYROX-A** is non-toxic, non-corrosive, non-staining and completely biodegradable. The enhanced "wetting" characteristics of this concentrate enable more efficient penetration and coverage of target "CLASS-A" fuels. When used with foam-generating apparatus, at recommended dilutions, **PYROX-A** produces a thick, stabilized froth, with excellent broadcast and control attributes. **STORAGE UNDILUTED:** Store <u>undiluted</u> **PYROX-A** concentrate within a temperature range of 18 °F (-7 °C) and 125 °F (51 °C).

STORAGE DILUTED: Store <u>mixed or diluted</u> **PYROX-A** within the same temperature range you would normally use for water. **STORAGE** outside of these parameters may have an adverse affect on the performance of this compound.

FEATURES & BENEFITS:

Non-corrosive- Safer to use.

Bio-degradeable- Environmentally compatible.

Highly concentrated- More powerful and cost effective.

APPLICATIONS:

Concentrated liquid, designed for use in fighting all "Class A" fires.

DIRECTIONS:

Hand cleaning. Wipe down and cleaning of parts, equipment and tools.

DIRECTIONS FOAM-GENERATING FIRE-SUPPRESSION EQUIPMENT: Dilute **PYROX-A** with either fresh water or sea water. Dilute at a proportioning rate or by hand, between <u>0.1%</u> (28* fluid ounces of **PYROX-A** to 99.9 gallons of water) and <u>1.0%</u> (1* gallon of PYROX-A to 99 gallons of water). In windy conditions a higher ratio may be desired to produce a heavier, water-laden foam—for broadcasting. Fuel types, proportioning equipment and weather conditions may require ratio adjustments. **DIRECTIONS STANDARD FIRE-SUPPRESSION NOZZLES:** Dilute **PYROX-A** with either fresh water or sea water. Dilute between <u>0.2%</u> (56* fluid ounces of **PYROX-A** to 99.8 gallons of water) and <u>0.4%</u> (112* fluid ounces of **PYROX-A** and 99.6 gallons of water.

DIRECTIONS AERIAL FIRE SUPPRESSION: Dilute PYROX-A with either fresh water or sea water. Dilute between <u>0.5%</u> (64* fluid ounces of PYROX-A to 99.5 gallons of water) to <u>0.7%</u> (90* fluid ounces of PYROX-A to 99.3 gallons of water) DIRECTIONS PRE-MIX, READY-TO-USE FIRE SUPPRESSION COMPOUND: Depending on your usage and needs, refer to above directions to make a pre-mix compound. If diluting with sea water, storage time in metal containers should not exceed 90 days due to the corrosive nature of sea water. SUNRISE recommends storage in poly or plastic containers for extended periods of time. (*128 fluid ounces per gallon).

PART #2102

PACKAGING

AVAILABILITY

Bulk liquid: 1g, 6g,

15g, 30g and 55g

drums

QR CODE:



CUSTOMERS WHO USED THIS PRODUCT ALSO USED:

FORMULATION:

Foam stabilizers, and wetting agents.

TARGET ACCOUNTS:

Anywhere a Class A foam is needed.

SPECIAL CAUTIONS:

None



WWW.SUNRISENV.COM

ROUDLY MADE

IN THE USA

P.O. Box 10207 Reno, Nevada 89510 Fax: 775-359-6751 1-800-648-1153

800-648-1153-1 775-359-8494