

PYROX-A

"CLASS A"

FIRE SUPPRESSION COMPOUND

SPECIALTY
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 undiluted **PYROX-A** concentrate within a temperature range of 18 °F (-7 °C) and 125 °F (51 °C).

STORAGE DILUTED: Store mixed or diluted **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 0.1% (28* fluid ounces of **PYROX-A** to 99.9 gallons of water) and 1.0% (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 0.2% (56* fluid ounces of **PYROX-A** to 99.8 gallons of water) and 0.4% (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 0.5% (64* fluid ounces of **PYROX-A** to 99.5 gallons of water) to 0.7% (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).

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

**PACKAGING
AVAILABILITY**
Bulk liquid: 1g, 6g,
15g, 30g and 55g
drums

PART #2102

QR CODE:



WWW.SUNRISENV.COM

P.O. Box 10207

Reno, Nevada 89510

Fax: 775-359-6751

1-800-648-1153

775-359-8494