SURRISE ENVIRONMENTAL SCIENTIFIC Blending the Demands of Industry and Environment

PYROX-A

"CLASS A" FIRE SUPPRESSION COMPOUND



READ ENTIRE LABEL BEFORE USING. KEEP OUT OF REACH OF CHILDREN



WARNING



SKIN AND EYE IRRITANT RESPIRATORY TRACT IRRITANT SWALLOWING WILL CAUSE GASTRO-INTESTINAL IRRITATION

CAUTION: Do not ingest. If ingested and adverse symptoms develop, see a physician. Avoid contact with eyes. If eyes are contacted flush with water for 15 minutes.

Ingredient Name	CAS#
Ethyl Alcohol	64-17-5
Diethanolamine	111-42-2
Cocodiethanolamide	68603-42-9
Sulforic Acid-Alkyl Ester Sodium Salt	68585-47-7
Sodium Lauryl Ether Sulfate	9004-82-4



WARNING: This product can expose you to chemicals including Diethanolamine, which is known to the State of California to cause cancer and/or cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

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 dillors, PYROX-A produces a thick, stabilized froh, with excellient broadcast and control attributes.

PRODUCT #2102 • BATCH

TO REORDER CALL US @ 800.648.1153

PYROX-A

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 <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:

Proudly made

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)

SHIPPING/ DOT CLASSIFICATION FIRE RETARDANT CLASS 55

NRISE ENVIRONMENTAL SCIENTIFIC

800-648-1153 SUNRISENV.COM

PO BOX 10207 - RENO, NEVADA 89510