



FIRE CAP_{PLUS} IS YOUR BEST VALUE
Class "A" & "B" Type Fires and Spills



WETTING AGENT IN ACCORDANCE WITH ANSI/NFPA 18
 FOR PHYSICAL PROPERTIES AND FIRE EXTINGUISHMENT ONLY
 4PS2

This product has been carefully formulated for the following uses and applications:

- Municipal Fire Departments, Industrial & Commercial Fire Brigades, Marina, Military and Wildland
- Very effective on all type Structure, Vehicle Fires and Aircraft Fires
- Very effective on Rubber Fires such as Whole Tires, Shredded Tires, Conveyor Belts and Foam Rubber
- Very effective on Deep Seated Fires such as Hay Bales, Silos, Wood Chips, Muck and Coal Bunkers
- Extinguishes Flammable Liquid type Fires both Non-Polar and Polar also Minimizes Flammable Vapors including E85 and Ethanol Fires
- Class "B" Flammable Liquids are Emulsified helping to Protect from ignition or Re-Ignition after being Properly and Aggressively Agitated with water (all SOG safety precautions must be followed)
- No Special Equipment nor Appliances are Required for Application and Usage
- Provides Safe Non-Slip Working Surface after Application of Product
- The applications above have not been evaluated by UL
- UL Classified for use at 0.25% and 0.3% concentrations for Class A and B fires respectively

ENVIRONMENTALLY FRIENDLY
BIODEGRADABLE • NON-CORROSIVE
NON-TOXIC • NON-HAZARDOUS



Fire Suppression Products
 3400 Central Blvd.
 Hudsonville, MI 49426
 www.firecapplus.com
 E-mail: info@firecapplus.com
 Toll Free: (866) 313-1467
 Tel: (616) 871-9993
 Fax: (616) 726-1454

Recommended Storage Temperatures:
 Minimum 32° F / 0° C
 Maximum 120° F / 49° C



Net Contents: 5 U.S. Gallons / 18.92 Liters

CLASS "A" FOAM • CLASS "B" FOAM WETTING AGENT

FIRE CAP_{PLUS} MIXTURES FOR GENERAL USES

CLASS "A" FIRES

(structures, wood, vehicles, grass, tires, hay, silos, coal bunker, muck, etc.)

- .3% with CAFS (Compressed Air Foam System)
- .3% or 1/4% with onboard foam systems or inline eductors
- .25% or 1/4% when batch mixing (1 U.S. quart of FIRE CAP_{PLUS} per 100 U.S. gallons of water)
- .3% or 1/4% to 1% will be effective for Class "A" type fires

CLASS "B" FIRES

- 1% - 3% for NON-POLAR FIRES (aircraft, gas, diesel, E-85, jet fuel, tires, conveyer belts, crude, oil, etc.)
- 3% - 6% for POLAR FIRES (alcohol, methanol, ethanol, isopropyl alcohol, etc.)

DO NOT USE ON CLASS "C" ELECTRICAL FIRES

CLASS "D" FIRES

- 3% - 6% for metal solids (magnesium, aluminum, die cast, & etc.)

EMULSIFIER

1/2% - 1% for emulsifying flat surface fuel & solvent spills (non-polar and polar). FIRE CAP_{PLUS} and water must be aggressively agitated into the spilled material.

2-1/2 GALLON WATER PRESSURE FIRE EXTINGUISHER
 10oz. (U.S.) FIRE CAP_{PLUS} with 2-1/2 gallons (U.S.) of water

FIRE CAP_{PLUS} is suitable for batch mixing

PRECAUTIONS: May cause skin irritation. Avoid prolonged skin contact. In case of prolonged skin contact or eyes, flush with plenty of fresh water. Seek medical attention. Refer to MSDS for additional information.

LIMITED WARRANTY: The following warranty is made in lieu of all other warranties, whether expressed or implied, including without limitation the implied warranties of merchantability and fitness for a particular purpose. Seller(s) and Manufacture(s) only warranty is to the purchaser of this product and is limited to the obligation to replace such quantity thereof as may be proven to be defective on the date of purchase from the Manufacture. Prior to using the product, user shall determine its suitability for the use intended, All users of this same assume all risk and liability arising whatsoever in connection therewith.

Neither Seller Nor Manufacture Shall Be Liable Either In Tort Or In Contract For Any Loss Or Damage Whether Direct, Incidental, Or Consequential, Arising Out Of The Use Or Inability To Use This Product.