Class “A” foam concentrate was developed in 1984 in order to more efficiently fight Class “A” fires. The purpose of Class “A” concentrate is to allow water to create a foam blanket on a burning Class “A” fuel and keep it there where plain water beads up and runs off. The water/foam blanket smothers the fire by not allowing air (oxygen) to access the fuel and lowers the fuel temperature to below its ignition point. The use of Class “A” concentrate allows a fire fighter to use far less water than would normally be needed to extinguish the same fire.

PROPERTIES OF CLASS “A” FOAM

- The wetting effectiveness of the water is increased giving it the ability to penetrate and soak into Class “A” fuels. The National Institute of Standards and Technology has estimated that water having been treated with Class “A” foam concentrate can wet a Class “A” fuel up to 20 times more rapidly than untreated water.

- The water also has a foaming ability. The foam bubble will adhere to vertical or three-dimensional surfaces longer than plain water. This allows the “wetter” water in the bubble a chance to soak into the Class “A” fuel.

- Foam bubbles create greater surface area for more rapid heat absorption than a droplet while also decreasing run off. The benefit to the fire fighter is faster extinguishment, less water usage and less heat stress.

- The National Institute of Standards and Technology states that water treated with a Class “A” foam concentrate makes the water 3 to 5 times more efficient at fire extinguishment than untreated water.

USES FOR CLASS “A” TREATED WATER

Direct Attack: There is no need to change the current method of attack, flow rate or equipment during a fire-fighting emergency. All that is required is to have the ability to inject the Class “A” foam concentrate into the water stream at the correct proportioning rate resulting in a noticeable decrease in extinguishment time. In many cases direct attack with an air-aspirating foam nozzle has been used. This nozzle gives a greater expansion to the discharging foam. Consequently, an increase in bubble size is experienced which in turn increases the surface area available to absorb heat.

Indirect Attack: This method of fire fighting calls for coating walls, roofs, etc., in front of the fire and allowing the fire to burn to the foam coated area. When the fire reaches the coated area, the Class “A” fuel has been soaked by the water draining from the foam and the flames are slowed by the foam mass. The soaking and the foam mass allow the fire to be controlled quickly.

Exposure Protection: It is often necessary to protect surrounding structures with valuable water streams to prevent those structures from becoming involved in fire. A blanket of Class “A” foam will help in exposure protection. This blanket works in the following manner:

- Foam is white and tends to reflect the radiant heat being generated by a fire away from the exposed structure.

- The foam blanket consists of a mass of bubbles, which places a physical barrier on the exposed surface and acts as an insulating blanket.

- Water draining from the foam blanket soaks into exposed Class “A” fuel and retards further combustion.
**Mop-up/Overhaul:** Water has a high surface tension and tends to bead up and cause run off. During the overhaul/mop-up process, large quantities of untreated water must be used to ensure that complete extinguishment has been obtained. When water has been treated with a Class “A” foam concentrate, the wetting effectiveness is increased and gives the water a greater affinity for Class “A” materials (carbon) and tends to emulsify resins in the wood, waxes, oils, etc. which allows the treated water to soak into the fuels far more rapidly. Class “A” foam concentrate allows a major reduction in the quantity of water used during the mop-up and overhaul.

**USES OF CLASS “A” FOAM**

Different uses for water treated with a Class “A” foam concentrate are:

- Tire fires
- Dumpster fires
- Deep seated fires in landfills or hay
- Exposure protection
- Short term fire breaks
- General structure fire fighting
- Large commercial properties which have a high fuel loading of Class “A” materials, such as coal bunkers, silo fires

If the fire area has been treated with a Class “A” foam, it can help prevent a flashover within the area. As the nozzle man advances into the fire area, he is to “paint” the ceiling and walls as he proceeds. The draining solution from the foam blanket will soak into any unburned or burned material retarding further combustion. During this process, notice that the majority of the water does not run off the walls or ceilings onto the floor.

**PERCENTAGES FOR CLASS “A”**

Typical percentage ranges for using Class “A” foam concentrate with standard non air-aspirating or air-aspirating style nozzles are:

- Direct Attack   0.4 - 0.6 percent
- Exposure Prot. 0.5 - 1.0 percent
- Indirect Attack 0.5 - 1.0 percent
- Mop-up         0.2 - 0.4 percent

The best percent rates are obtained by training with the product to experience drain times, expansion rates, etc. The consistency of the generated foam can vary from a shaving cream or whipped cream to a predominately water solution. This variance is based on the amount of Class “A” foam concentrate being injected into the water supply and the type of discharge device. The foam will break down quicker on a hot day as opposed to a cold day. It is imperative that training be carried out with the Class “A” foam concentrate so that different methods of attack can be experienced, i.e., aspirating verses a non-aspirating nozzle, drainage times, percentage ratios and the consistency of the foam being generated.

Water is the main extinguishment medium for a Class “A” fuel type fire; however, by adding a small amount of Class “A” foam concentrate to the water, it becomes 3 to 5 times more efficient.

**ADVANTAGES OF CLASS “A” FOAM**

- **Wetting Characteristics:** The surfactants in the foam solution increase the wetting effectiveness of the water draining from the foam blanket. This gives the solution/water the ability to spread and penetrate into Class “A” materials.
- **Cooling Ability:** The increased surface area of the foam bubble over plain water droplets increases the ability to absorb heat dramatically.
- **Vapor Suppression:** The foam blanket effectively covers and coats burned or partially burned fuels thereby trapping escaping vapors. The result is a rapid reduction of smoke being generated in the fire area. Chance of reignition is also reduced.
- **Radiant Heat Reflection:** The white color of foam when used in an "indirect" attack or for exposure protection reflects any radiant heat thereby keeping non-fire involved fuels cooler.
• **Insulation Characteristics:** Generated foam is essentially entrapped air bubbles, which keep fuels cool by insulation.

• **Clinging Characteristics:** Generated foam holds water on vertical or three-dimensional surfaces, which gives time for the water to penetrate into any Class “A” fuels.

• **Durability:** Depending on the type of discharge device and environmental conditions, the generated foam can last for a substantial length of time.

• **Degreasing Ability:** The surfactants in the foam give the draining water/solution the ability to emulsify oily substances such as grease, wax on tree leaves, paints or other barriers, etc.; this allows penetration into the Class “A” fuels by the water.

• **Biodegradable:** Generated foam is biodegradable and does not harm the environment.

• **High Visibility:** It is very easy to determine where foam has been applied.

• **Water Saving Ability:** Class “A” foam solution has been documented as being from 3 to 5 times more effective as a Class “A” fire suppression agent than plain water by the National Institute of Standards and Technology. Due to this increased effectiveness, less water is used. This attribute greatly reduces the amount of water damage to a structure or property.

• **Inexpensive:** Due to very low mixing ratios.

• **Fireman’s Physical Stress:** The fire is extinguished sooner and the overhaul is completed earlier, which significantly reduces the physical stress on the fireman and results in more efficiency.

• **Water damage:** After a typical structure fire, documentation states that 70% - 80% of the insurance payout is for water damage. The balance of the damage is the result of fire. By reducing the amount of water used to extinguish a fire, it can be assumed that water damage should be reduced resulting in increased economies.

**PRECAUTIONS WHEN HANDLING CLASS “A”**

Gloves and eye protection should be worn. If the concentrate comes in contact with the eyes, flush with copious quantities of fresh water.

If long-term contact with the skin is experienced, a drying of the skin will be noticed (similar to dermatitis). Use a good quality hand cream and replenish the moisture in the skin.

**NOTE:** In the above, no mention has been made of Compressed Air Foam Systems (CAFS). All applications of foam described in the above are based on normal application techniques using standard water fog or air-aspirating foam nozzles.