

Arrow Chemical Corp
www.arrowchemical.net
e-mail info@arrowchemical.net



FIRE FIGHTING FOAM

* CONCENTRATE -
FORMS COOLING BARRIER

DESCRIPTION

This is a proven effective fire fighting foam concentrate suitable for Class B fires as well as class A fires.

Designed to extinguish fires quickly. This product is designed to extinguish fires quickly and also keep fires from re-ignition. This AFFF foam has a high spread rate. It can reduce extinguishing time and chemical use.

A.F.F.F. foam is designed for all class B fires except alcohol. It is effective for class A fires as well.

AFFF 3% - A low viscosity product specially designed for use on hydrocarbons such as gasoline, kerosene, and diesel fuel. Allowing for high quality at a reasonable price this product offers extremely fast knockout, high fluidity, long residual and no re-ignition.

This fire fighting foam forms lighter than oil emulsion which floats on the surface of burning solvents, providing cooling area for surface and an air exclusion. Re-ignition is almost impossible.

OTHER FIRE FIGHTING PRODUCTS

HOSE & TURNOUT CLEANER,
TANK PROTECTOR, WATER WETTER
vapor SUPPRESSANT
VEHICLE WASH & DISINFECTANT.

DIRECTIONS

Applied from standard foam equipment. Apply by established procedures from upwind onto or near surfaces moving downwind as extinguishment progresses. To smother normal class B fires run through any standard eductor at 3% flow. Testing drills are recommended to obtain desired performance prior to emergency situation.

This biodegradable formula is safe to use and has an NFP rating of 0-0-0 for Health, Reactivity or Flammability when diluted.

| | |
|-------------------------------|----------------------------|
| Appearance and Odor..... | Clear liquid, mild odor |
| Solubility in water..... | Complete |
| Specific Gravity (H2O=1)..... | <1 |
| Boiling Point..... | 212 F. |
| Vapor Pressure (mmHg)..... | NA |
| Vapor Density (water=1)..... | NA |
| Melting Point..... | NA |
| Evaporation Rate..... | < Water |
| Flourinated Surfactants | None |
| DOT shipping..... | Not regulated |

Refer to SDS for further safety information.



ackaging: 2 2.5 gallon jugs/box
5 gallon pails
30 & 55 gallon drums