

- FIRE FIGHTING FOAM is a non-corrosive synthetic foam concentrate .
- Produces a long lasting, dense foam with superior water retention, maximum smothering and cooling abilities and excellent vapour suppression.
- May be used on **Class A** and **Class B** (flammable liquid) **fires** when mixed with fresh water, sea water or brackish water.

FIRE FIGHTING FOAM concentrate produces a thick, long lasting foam with superior smothering and vapour suppression properties. Ideal for use with all types of proportioners, foam generating equipment and nozzles. **FIRE FIGHTING FOAM** may be diluted with fresh or sea water. It is specifically designed for dual use - at 3% on ordinary hydrocarbon liquid fires and at 6% on polar solvents such as alcohol. This dual function eliminates the need for separate ATC foams and allows department to minimize cost and inventory. **FIRE FIGHTING FOAM** is non-corrosive, non-toxic and biodegradable.

Other Uses:

Use at 3% for Gasoline, Fuel Oil, Benzene, Mineral Spirits, Other hydrocarbons. Use at 6% for Alcohols, Ketones, Esters, Ethers, Gasohol.

Directions:

Use **FIRE FIGHTING FOAM** at a 3% concentration. For fighting flammable liquid fires involving nonpolar solvents such as gasoline, fuel oils, heptane, naptha, benzene, paint thinners and most other hydrocarbon solvents, Also use this concentration for smothering and vapour suppression when fighting conventional Class A fires.

Use **FIRE FIGHTING FOAM** at a 6% concentration. For fighting flammable liquid fires involving polar solvents such as alcohol, gasohol, esters, ethers, amines, acetone and other ketones,

FIRE FIGHTING FOAM may also be used at a 1% concentration to increase the wetting and penetrating ability of water and is compatible with most other water wetting agents.

Do not mix with alcohol or any other antifreeze

