



**Fire Cap Plus**

**Typical Class "A" Foam**

Recommended usage rate for class "A" fires	0.25%	.5% - 1%
Recommended usage rate for class "B" fires	1% - 3%	Not recommended for use on Class B fires
Effective on Class A, B, A/B, D, and K fires?	<b>YES!</b> Even combustible metals and kitchen oils can be extinguished using Fire Cap Plus!	<b>No.</b> Most foam products are designed for only one or two classes of fire.
Specially formulated for deep penetration?	<b>YES!</b> Careful and meticulous testing has led to the development of the best penetrating product available!	<b>No.</b> Class "A" foams merely sit on top of the fuel. The blanket of white suds looks effective, but it's not! It's merely covering up the hot, smoldering fire that continues to burn below.
Maximum cooling effect on burning or smoldering fuel?	<b>YES!</b> Fire Cap Plus penetrates the fuel quickly and wicks away heat faster!	<b>No.</b> Class "A" foams cool the fuel slowly because water does not penetrate the fuel source
Requires less water?	<b>YES!</b> Fire Cap Plus penetrates fuel and reduces heat much more efficiently than class A foam or plain water!	<b>No.</b> Class "A" foams blanket the fuel source to attempt to cut off the supply of oxygen. However, Hot fuel and smoldering fire still exists underneath.
Environmentally friendly?	<b>YES!</b> We pride ourselves in being 100% environmentally friendly, non-toxic, non-hazardous, and non-corrosive!	<b>No.</b> While some ingredients may be safe, most class "A" foams warn against possible environmental danger.
Unlimited shelf life?	<b>YES!</b> Fire Cap Plus will not turn to gel, thicken, or harden! It has an unlimited shelf life. You can buy in bulk to save money and use it as you need it! You never have to throw away a container of outdated product again!	<b>No.</b> Most foam products have a shelf life. If you buy it and don't use it, it WILL go bad. Continuously throwing away outdated foam and buying new is not cost effective.
Friendly to ALL types of foam systems?	<b>YES!</b> Fire Cap Plus is usable in all foam systems including CAFS. And because it doesn't gel or harden over time you will never ruin a foam system or have to flush your foam tank again!	<b>No.</b> Left in a portable foam tank, apparatus foam system, or even the in the original container, foam will begin to gel and harden over time. This can cause damage to foam systems and render them inoperable.
Easy to store?	<b>YES!</b> Square containers tuck into a compartment much easier. The clear pail with markings easily show how much product you have left!	<b>No.</b> Round buckets don't tuck into the compartments as nicely. A white or colored pail can leave you guessing how much product you have left.
Promotes firefighter safety?	<b>YES!</b> Engineered to be "non-slip" when applied to fire or even if it's spilled on the floor.	<b>No.</b> Most foam products contain agents that make the floor slippery. The thick foam blanket left after application can also hide tripping hazards on the fire scene.

**Fire Suppression Products**

3400 Central Blvd, Hudsonville, MI 49426 ♦ ph: 866.313.1467 ♦ fax: 616.726.1454 ♦ www.firecapplus.com



\*The green, smiling face logo is a specific trademark owned by the parent company of Fire Suppression Products.