



One cool tool for fighting any kind of fire!

Cost vs Value

Could You Miss Out On The Greatest Value Ever In Firefighting Foam? You Bet!

What's the cost of product coming out of the end of your nozzle?

Our product Novacool UEF gives you the biggest bang for the buck!

Compared to other class A foams on the market, Novacool UEF can seem more expensive. However, this comparison is deemed inappropriate as typically departments are not comparing apples to apples. Remember, Novacool UEF contains properties that will suppress class A and class B fires. It also contains elements that help to prohibit fire development and extension. Not to mention it is a Green product causing no harmful side effects. To appreciate the cost effectiveness of Novacool UEF the end user must look at the cost of product being delivered onto the fire.

The bottom line is that when departments are analyzing their foam purchases it is important to look at the cost of the final finished foam. That is, what is the cost of the product coming out the end of the nozzle. Novacool UEF gives fire departments the biggest bang for the buck. At an average cost of 15.8 cents per gallon, no other foam at any proportioning rate can compare.

By switching to Novacool departments are able to eliminate the cost of traditional Class B AFFF and AR-AFFF. Flame Management is confident that once you add all the current foams up, and compare application rates, the savings are readily apparent.

If you already using class A or B foams on a regular basis, then you are ready to go. The only training that is required is for the pump engineer that needs to know what percentage is required. Day-to-day fire service companies will run it at .4%. For polar solvents they will need to run it at .5%. Departments can use existing equipment, including nozzles, etc. There are however, some techniques that will enhance the application of Novacool, but typically these techniques can be accomplished with existing equipment. For instance, foam tubes, high expansion nozzles and CAFS systems enhance the foam characteristics of Novacool UEF.

So Why Novacool UEF?

- 1. Dramatic and immediate COOLING of the fire site!**
- 2. 70% faster extinguishment of the fire!**
- 3. 90% lower water usage!**
- 4. Most cost-effective fire suppressant on the market!**
- 5. Extinguishes A, B, D and K fires and 3D fires; cools, blankets, and emulsifies surfaces; eliminates possibility of re-ignition.**
- 6. Usable with eductors, injectors, CAFS, or batch mixed; non-corrosive: no adverse effects on tanks, pumps, valves, and portioning equipment.**
- 7. Works effectively when mixed with fresh, brackish, or sea water; eliminates run-off and water damage.**
- 8. Non-toxic, biodegradable, UL Listed.**
- 9. Manufactured entirely in the U.S.A.**