



One cool tool for fighting any kind of fire!

Corrosion

***One Mistake That Costs Every Department Big Dollars!
Does Your Foam Sentence Your Equipment To A Painful Demise?
We'll Show You An Easy Fix To That Problem.***

Novacool UEF is UL listed and certified to N.F.P.A. 18. In general, most manufacturers design their tanks to accommodate foams certified to these standards.

As a customer, you no longer need to worry about foam fading your paint, or damaging your equipment. Novacool UEF contains no harsh detergents or other ingredients that will damage the environment.

Several departments in Texas have placed Novacool UEF directly into their tanks without any problems. Novacool UEF is usable with eductors, injectors, CAFS, or batch mixed; it's non-corrosive and has no adverse effects on tanks, pumps, valves, and portioning equipment. Batch mixing is particularly necessary for departments that have older trucks or smaller brush trucks that may not have foam proportioning systems. Novacool UEF in this application is mixed at 0.5%. A 500 gallon tank of water only requires 2.5 gallons of Novacool. A brush truck with a 250 gallon tank only needs to carry (1) five gallon bucket of Novacool UEF. This (1) five gallon bucket will treat 5 tanks of water at 0.4%. (This is the desired application rate for class A materials.)

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.**