

Compatibility with Other Foams

Does Your Department Use The Same Type Of Foams As Your Neighboring Departments?

What Happens When Your Foam And Theirs Don't Mix? Whose Fault Is It When They Congeal And Dry Out?

We Guarantee That You'll Have One Less Thing To Worry About!

Although not recommended we realize this may occur, as rarely do all departments in the same area use the same type or maker of foam. Novacool UEF has been mixed with many other types of foam and no adverse reactions have been noted such as congealing or drying out. It contains no alcohols and will not cause AFFF to defoam.

Novacool has been left to freeze, and left in the hot sun for days. Although both of these are outside of the recommended storage parameters, no reduction in performance was noted.

Yes, Novacool carries UL listing as a wetting agent and contains no ingredients that will harm your existing foam equipment. Many departments are currently using Novacool UEF in place of typical "Class A" foams as their additive source for compressed air foam systems (CAFS).

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.**