

Metal Fires

If You're Planning To Fight Burning Metal Fires With Water...Think Again!

Best Not To Stomp On The Dragon's Tail!

We'll Show You How To Snuff Out That Monster's Fiery Breath!

Novacool is most impressive when it comes to Metal Fires. Exotic metals like magnesium are being used more and more in modern automotive construction. One of the biggest benefits of Novacool is its ability to reduce the heat of a fuel during application. Its rapid cooling capabilities far exceed those of regular water. In numerous tests where Novacool was applied to extinguish a magnesium fire, ingots were cool enough after extinguishment so that someone could pick up the metal with bare hands.

Novacool easily extinguishes metal fires removing the need for costly specialized extinguishers that have to be tested annually.

Class D fires pose a unique challenge to first responders. Metal fires are typically elusive in nature. Many times firefighters directly apply water to fires involving metal without realizing the burning metal is present. Unfortunately, it's too late for firefighters responding to these emergencies at this point. However, responders equipped with a Class A, B and D foam are prepared and equipped to deal with these emergencies.

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.**