

# COLD FIRE



## GO GREEN...SAVE LIVES & PROPERTY

Cold Fire is an environmentally friendly fire extinguishing agent that is leading the way in fire-fighting technology and revolutionizing the way professional firefighters combat fires. Cold Fire has extraordinary ability to remove heat and the hydrocarbon fuel source from the 'fire triangle'. The suppressants in Cold Fire use water as a catalyst to remove the heat as well as encapsulate and breakdown the hydrocarbons in the fuel source to extinguish fires rapidly.

### Why Use Cold Fire?

- ▶ Non-toxic.
  - ▶ Easy to use.
  - ▶ No Mess, biodegradable even at full-strength.
  - ▶ Extinguishes heat/fire on contact.
  - ▶ Enhances the penetration capability of water, extinguishing fire faster, using less water; thereby reducing water damage and water supply needs.
  - ▶ Extinguishes Class A, B, D, & K fires.
  - ▶ Unlike chemical extinguishers; after use creates no messy cleanup.
  - ▶ Unique thermal insulation capability; helps to minimize heat exhaustion when directly applied to clothing/gear.
  - ▶ Cold Fire underfoot is safe and non-slip.
  - ▶ Indefinite shelf life when stored in closed containers.
- 
- ▶ UL/ULC listed Wetting Agent for Class A and B fires.
  - ▶ NFPA 13 & 18 2006 tested
  - ▶ EPA-SNAP (Significantly New Alternative Policy Program) Listed.
  - ▶ Recommended as a substitute for toxic foams and Halon.
  - ▶ Non Corrosive-product can be dumped directly into booster tanks.
  - ▶ No need to flush out lines.

### Cold Fire 13.5 oz (400 m.) and 32 oz. Applications

Cold Fire Rapid Surface Cool Down & Heat Barrier Spray was developed as a safety tool for personal and trade safety applications; a 13.5 oz. high-air powered aerosol can (red nozzle) and a 32 oz spray-pump bottle.



100% ENVIRONMENTALLY  
FRIENDLY & SAFE



100% ÉCOLOGIQUE  
ET SÉCURITAIRE

# COLD FIRE



## Usage:

Cools down hot surfaces rapidly (improves productivity and safety in workspaces). As a heat barrier spray to help prevent heat damage and, in the case of fire; the chance of re-ignition. Extinguishes small start-up spot fires instantly. When Cold Fire is applied to a fire, it quickly penetrates the hot surface and extracts the heat from a fire without steam conversion and the potential of subsequent steam burns. Water alone and foams do not have the same penetrating capability as Cold Fire.

*These unique capabilities make Cold Fire an excellent safety product for plumbers, welders, roofers, and mechanics; all who work with hot surfaces and/or open flames. For personal safety at home or on the job; keep Cold Fire on hand; in your kitchen, workshop, near your BBQ, in your car, boat, RV, workshop or garage. These units are light and easy to handle. Aerosol cans spray in any direction; even upside down for use in hard-to-reach places.*



**Welding:** use to cool down hot parts after welding or heating. Use for added protection in paint and body-work applications.

**Plumbing/HVAC:** use as a heat barrier when soldering to protect valuable parts and to prevent hidden fires.

**Automotive/Motorsports:** Instantly cools down hot brakes, engines and other auto parts.

**Home/RV/Boat:** Extinguishes small spot fires, cools down hot appliance, equipment.

### Winterized Cold Fire

Cold Fire can be winterized to negative 65 degrees F in a pre-mixed solution for use in filling 1.5 and 2.5 water extinguishers and fire suppression systems. and our new 13.5 oz aerosol "All Season Blend"  
This unique mixture allows Cold Fire to be used in extreme weather conditions.

100% ENVIRONMENTALLY  
FRIENDLY & SAFE



100 % ÉCOLOGIQUE  
ET SÉCURITAIRE



for



[www.coldfirecanada.com](http://www.coldfirecanada.com)  
1-855-888-2653

