

FirePower 911™ **The Only Rated Aerosol Fire Extinguisher**

FirePower 911™ aerosol can is so easy to use, any person can stop a spot fire cold.

FirePower 911™, a rated fire extinguisher, is an extremely effective agent for use on Class A and B fires. This new generation chemical, FlameOut®, is quicker and easier to use than conventional fire extinguishers. FirePower 911™'s simplicity saves time, lives, and property. Spot fires "disappear" before they become raging infernos. The product is non-hazardous to both the consumer and the environment. The minimum fire extinguisher rating is all that is required to make FirePower 911™ legal. Any other product in an aerosol can result in liability to the seeller, but not FirePower 911™. Tested by a nationally recognized testing laboratory, FirePower 911™ carries a 1A rating as a fire extinguisher according to NFPA 10, tested to ANSI/UL8 and ANSI/UL711.

Over 16 years of research and development has produced a fire extinguisher that is superior to existing fire fighting technology because:

- ? FirePower 911™ is an aerosol can and contains no CFCs or other ozone depleting propellants.
- ? FirePower 911™ is non-toxic and non-corrosive.
- ? FirePower 911™ is so easy to use that any person can apply it in an emergency.
- ? FirePower 911™ is safe to store and easy to handle.
- ? FirePower 911™ is perfect for vehicles, barbeques, campfires, boats, garages, kitchens, etc...
- ? FirePower 911™ penetrates deeply to prevent reflash.
- ? FirePower 911™ is a retardant. Treated materials will not burn.
- ? FirePower 911™ cools burning material rapidly.

Product Application

FirePower 911™ carries a 1A rating according to NFPA 10, tested under ANSI/UL8, ANSI/UL711. FirePower 911™ contains FlameOut®, a UL listed wetting agent and low density foam for Class A and B fires. FirePower 911™ fights class A and B spot fires and knocks them out cold. EPA approved, it is safe to store, handle, and use. Unlike other aerosol type cans, FirePower 911™ may be held in any position, when attacking hard-to get-at areas. To use simply:

- ? Remove the cap.
- ? Stand back 4 to 8 feet.
- ? Spray in a side-to-side motion at the base of the fire.

When performance and safety are important, there can only be one choice...FirePower 911™.

Cleanup

FirePower 911™ is environmentally friendly and safe to use. The product's neutral Ph and surfactant ingredients allow for easy cleanup without concern for damage.

For outdoor applications, such as a campfire, no cleanup is needed. FirePower 911™ is completely non-hazardous to the environment and is 100% biodegradable.

FirePower 911™ possesses remarkable cleaning properties that reduce the damage caused by smoke and fire. To clean a surface that has been sprayed with FirePower 911™, rinse the area with water and wipe it up as you would any other spill.

Technical Information:

Chemical Type: Aqueous Synthetic BioSurfactant and Wetting Agent

Solubility in Water: Complete

Biodegradability: Rapid and 100%

Combustibility: Not combustible

Flash Point: Not Flammable

Boiling Point: 212°F

Odor: Mild, Lemon-like

pH: 8, dilutions are neutral

HMIS (Safety): 0-0-0-B

Summit Environmental Corporation, Inc. owns the patent rights and intellectual property to the EPA SNAP approved replacement for Halon 1211: Surfactant Blend A - FlameOut®. FlameOut® is a UL listed wetting agent and low density foam for class A and B fires with UL Listing Number 7P21, according to UL 162, UL 711, and NFPA 18. FirePower 911™ rated fire extinguisher contains a 10% solution of FlameOut®.

