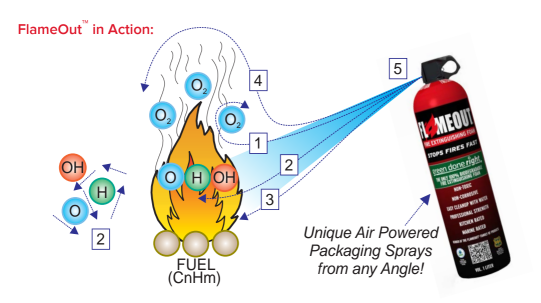


STOPS FIRES FAST!

Description

FlameOut[™] Fire Extinguisher is an extremely effective fire suppressing agent for use on Class A and B fires. This new generation of chemicals is quicker and easier to use than conventional fire extinguishers. FlameOut[™]'s simplicity can save time, lives, and property by making spot fires "disappear" before they become raging infernos. FlameOut[™] is great for fighting fires common to the home, garage, workshop, campfires, etc... Tested and used by professional firefighters, the product is non-hazardous to the consumer and environment.

- Safe to store, handle, and use.
- Up to 7 times more effective than water alone.
- Unique air powered can design allows the can to be sprayed at any angle.
- Easy cleanup with water.
- Chemical is a UL Listed Wetting Agent, US Forest Service Class A Wildland Foam, and an approved Halon alternative per EPA SNAP Program.
- 100% biodegradable, non-toxic, non-corrosive.
- Cools burning material rapidly.



- 1 Encapsulates the oxygen to effectively "starve" the fire.
- 2 Breaks the hydrocarbon strings to render the fuel inert.
- **3** "Wets" water increasing cooling & penetration properties.
- 4 Acts as a "scrubber" knocking smoke & soot to the ground.
- 5 Makes water up to 7 times more effective.

Use Instructions:

- 1 Break tamper seal and remove cap.
- 2 Stand back 4 to 8 feet from the fire.
- **3** Aim can at base of the fire.
- 4 Press actuator button to discharge extinguisher. Apply using a side to side motion. Spray entire contents of the can.

RATED FIRE USE **Availability**:



USA. Consult your local representative for pricing and delivery information. Also be sure to ask about our bulk products for professional use. Also available in bulk **Technical Data:**

FlameOut[™] Fire Extinguisher is available

individually or by the case. Made in the

in a convenient ready to use 1 liter air

powered aluminum can. Packaged

Chemical Type: Wetting Agent Solubility in Water: Complete Biogradability: Rapid and 100% Combustibility: Not Combustible Toxicity: Available upon request Flash Point: Not Flammable Boiling Point: 212F Odor: Mild, Fresh Scent pH: 7.5-8.5 Color: Clear to pale yellow



FlameOut[™] Concentrate Product Specification

| Specification | Description | | | |
|------------------|--|--|--|--|
| Chemical | Aqueous Synthetic Bio-surfactant. Wetting Agent/Foam | | | |
| Approvals | UL GOHR.EX5028, NFPA18-2006, UL 162, USFS 5100-307 and EN 1568-3 | | | |
| pН | 7.5 to 8.5. Dilutions with water are pH neutral | | | |
| Solubility | 100%. Complete in water and remains in suspension | | | |
| Dilution for Use | Class A Fires: 0.5%-2% (Wetting Agent) Class B Fires: 2%-6% (AFFF Alternatives) | | | |
| Color | Pale yellow with fresh scent | | | |
| Biodegradability | Complete within 21 days | | | |
| Flammability | Not combustible | | | |
| Specific Gravity | 1.09@25-C | | | |
| Toxicity | Low | | | |
| Corrosivity | | | | |

FlameOut[™] Concentrate Product Comparison

| Product | Fire Class | Low Toxicity | Low Corrosivity | Biodegradable | EPA Listed Halon Alternative | Environment Friendly |
|------------|---------------|-----------------|--------------------|---------------|------------------------------------|-------------------------|
| F | A, B | ~ | ~ | ✓ | ~ | ~ |
| Halon 1211 | B, C | × | ~ | × | N/A | × |
| HF Gases | B, C | × | × | × | ~ | × |
| AFFF/Foams | A, B | Some | × | × | Some | × |
| Dry Powder | A, B, C | × | × | × | | × |
| C02 | С | × | ~ | ~ | ~ | ~ |
| Water | А | \checkmark | ~ | ✓ | ~ | ~ |

green done **right**, THE ONLY 100% BIODEGRADABLE FIRE EXTINGUISHING FOAM





Flame0ut

