

FIRE GONE™ FIRE SUPPRESSANT FREQUENTLY ASKED QUESTIONS

1. What is Fire GoneTM Fire Suppressant?

Fire GoneTM Fire Suppressant is a wonderful alternative to traditional fire extinguishers because the discharge time is much faster which helps reduce loss of life and property. It is a trigger style aerosol which, once activated, releases a powerful foam blanket on the ignited material to suppress fire. Fire GoneTM Fire Suppressant utilizes a formula that has been researched and developed for over 20 years, resulting in a revolutionary way to extinguish small fires safely and rapidly.

2. What type of fires does Fire GoneTM Fire Suppressant work on?

Fire GoneTM Fire Suppressant has been tested by the internationally recognized Bureau Veritas Consumer Product Services Inc., to be effective on:

Class A - Wood Straw, Hay, Cotton, Tires, Fabric, Paper

Class B - Gasoline/Diesel, Fuels

Class C - Electrical Equipment Fires

Class K - Grease, Cooking Oils, Animal Fats, Vegetable Fats

3. What is the science behind Fire GoneTM Fire Suppressant?

Fire GoneTM Fire Suppressant uses an innovative and cutting edge technology to fight fires. Fire GoneTM Fire Suppressant is specially formulated to form a vapor suppressing aqueous film on hydrocarbon type fuels or a polymeric membrane on polar solvent/water miscible type fuels. The molecules then form a vapor suppressing seal for rapid control of fire while blocking the release of further vapor fuel. Fire GoneTM Formulation encapsulates the fire itself while forming a high quality foam blanket that floats on the outside of the ignited material starving it of oxygen. Water contained in this foam blanket cools the ignited material while continuously forming more foam barriers.

4. Is Fire Gone TMFire Suppressant toxic?

No, Fire GoneTM Fire Suppressant is environmentally safe and biodegradable. Fire GoneTM is non toxic and does not use harsh synthetic chemicals or acids. Additionally, Fire GoneTM Fire Extinguisher is non corrosive.

5. How easy is Fire Gone™ Fire Suppressant to clean up after use?

Fire GoneTM Fire Extinguisher cleans up with a damp cloth and a sponge. It won't damage floors or counter surfaces. When traditional fire extinguishers are used, they release a material which adheres to the surface of the items sprayed. For this reason, very often appliances have to be discarded because of irreversible damage. However, when Fire GoneTM Fire Suppressant is used, items are cleaned up fast and easily and usually reusable.

6. Is Fire GoneTM Fire Suppressant easy to use?

Yes, Fire GoneTM Fire Suppressant is easy to use. Simply hold the can upright, 3-4 feet from the fire, and break off tab. Spray across base of fire using gentle sweeping motion until fire is extinguished and results are achieved.

7. Do I need to shake Fire GoneTM Fire Suppressant before use?

There is no need to shake can before use. Simply pull the tab and spray.



8. Can I reuse Fire GoneTM Fire Suppressant after I used it once?

Safety is the number one priority in fire prevention. It is highly recommended to throw out any partially used cans and replace them with a new can as soon as possible to ensure that there is adequate suppressant to combat the next fire.

9. Is it recommended to use the entire can of Fire GoneTM Fire Suppressant on a fire?

Yes, for each fire it is recommended to use the entire can of Fire GoneTM Fire Suppressant. Since fires can reignite it is better to apply more than is needed to ensure the most effective application.

10. What is the shelf life of Fire Gone™ Fire Suppressant?

Fire GoneTM Fire Suppressant has four year shelf life which is printed on the top part of the can.

11. What are the shipping requirements for Fire Gone™ Fire Suppressant?

Fire GoneTM can ship the same was as any aerosol on the market. It ships as a consumer commodity. Unlike traditional fire extinguishers, there are no Hazmat shipping fees to ship our product.

12. What are the operating temperature and storage temperature requirements of Fire GoneTM Fire Suppressant?

Fire GoneTM Fire Suppressant has an operating temperature between 32° F and 104° F. It can be stored at temperatures below freezing and up to 160° F. It will freeze below 32° F and will not operate if frozen. However upon thawing, it will still function normally. At 160° F the can will spray however the pressure may be stronger due to the heat. For best results, keep out of extreme temperatures.

13. What are the statistics regarding fire injuries and damages in the United States?

FIRES STATISTICS for 2011*

FATALITIES - kills one person every 2 hours and 37 minutes*
INJURIES - one person every 32 minutes*
DAMAGES - one home every 83 seconds*
BURNS - one vehicle every 133 seconds*
CAUSES - 8.5 Billion dollars worth of damage annually*

The average homeowner is expected to have one fire during his/her lifetime.*

14. How many people owned Fire Extinguishers and Fire Suppressants in 2011?

In 2011, approximately 121,780,847 people in the USA owned a working Fire Extinguisher and Fire Suppressant*. Out of this statistic, an estimated 24,356,169 owned Fire Suppressants**. With continued emphasis on awareness directed at the public concerning proper fire safety, this number is expected to increase substantially over the next few years.**

References:

- * National Fire Protection Association Fire Analysis and Research Division
- ** Rolf Kennerknecht, Global Aerotech: "The Fire Suppressant Decade"

