

# FireAde®

Don't fight fires ... extinguish them!™

## FireAde Aerosol Fire Extinguishers - FAQ

**What is the Shelf Life of the product?**

5+ years

**Does it have to be tested yearly?**

No

**Where is it Manufactured?**

Made in Peachtree City, GA U.S.A.

**Can the can be refilled?**

No

**Is the product available in different size units?**

Yes, they are available in 16oz and 30oz. The product is also available in larger Industrial size units

**What is the Propellant used in the can?**

Nitrogen

**Is it Coast Guard approved?**

No, not yet. However it is very effective on boats and watercraft. It can be your secondary source while your primary source unit will meet your watercraft regulations. It extinguishes the fire fast with easy clean up and won't stain or leave a residue

**How is it packaged?**

Many ways, however the most common is 6 cans to a case

**Are there brackets or holders available?**

Yes. We have brackets, magnetic can holders as well as belt clip and roll bar nylon holsters available

**What Departments within Retail Outlets will I find it available?**

Automotive, Plumbing, Camping, Boating, Outdoor Grilling and General Retail

**Will it leave any Residue or Stain any surface?  
How do I clean it up?**

No, just wipe away with or without water

**What are the can dimensions?**

Weight 16oz 19.0 oz  
Dimensions: (H x W x D) 9 7/8 X 2.50 X 2.50  
Weight 30oz 37.6oz  
Dimensions: (H x W x D) 12 3/4 X 3.0 X 3.0

**Does it do anything else other than Extinguish Fires?**

Yes, it also rapidly cools different types of surfaces

**Will it harm any Material or Surface?**

No

**Does it have an Odor?**

No

**Can the can be recycled?**

Yes

**How is the product classified or viewed?**

It is an Aerosol product, and is considered a Personal Fire Extinguisher

**What is the PSI (pounds per square inch)?**

A range of 145-150 psi

**What kind of Fires is it used and effective on?**

Class A (wood, paper, cloth, trash & ordinary materials) Class B (Gas, oil, paint & other flammable liquids)  
Class C (electrical) only after the power source has been turned off! Class D (metals) Class K (cooking oils and fats)

**Can it be stored in an outdoor environment or in automobiles?**

Yes, to extreme temperatures of: 32F to 120F

**How do I properly dispose of the can?**

Dispose of it in the regular garbage or the aluminum can is recyclable

**Has the product been tested or certified?**

FireAde has a UL 711 1:B rating with millions of dollars of certifications and testing associated with the product

**Is it environmentally safe?**

Yes, very! It's PH Neutral, Non-Corrosive, Biodegradable, Non-Toxic, and no CFC's. Safe for Children, Pets & Plants

**What is the spray duration and distance?**

Up to 17 Feet for 90 seconds

