



FIRST ALERT®

Model #: AF400

SKU #: AF400

Additional SKUs



EZ Fire Spray

- * Discharges four times longer than traditional fire extinguisher
- * Light aerosol can is easy to hold, carry, and use
- * Extinguishes grease, paper, fabric, wood and electrical fires
- * Formula is biodegradable and easy-to-clean
- * Ideal for the kitchen, garage, on boats, or in RVs

Features

Unattended cooking is the number one cause of home fires so equip your kitchen with the EZ Fire Spray to be prepared! It's small size is ideal for the kitchen and easier to use than a traditional fire extinguisher. It discharges four times longer than a regular fire extinguisher, making it effective against common household fires including grease fires. The portable size and aerosol spray nozzle makes using it fast and simple for at home, on boats, RVs, and while traveling. The biodegradable formula is easy to clean up by simply wiping with a damp cloth so you don't have to worry about making a mess indoors.

Aerosol Can is Easy to Use

Traditional fire extinguishers can be bulky and hard to use. The First Alert EZ Fire Spray nozzle and compact size makes using it easy to use and store close by in the kitchen. The spray discharges four times longer than regular extinguishers, helping ensure that nothing reignites. Each can weighs only a pound for easy hold, aim, and spray.

Wide Spray Area Puts Fires Out Faster

The First Alert EZ Fire Spray covers up to three times the surface area of a regular actuator, meaning that fires get put out faster. Because the nozzle covers a wide area, the foam fire extinguisher spray can be used to help safely put out a fire, even without perfect aim.

Ideal for Common Household Fires

The biodegradable formula works on fires involving wood, paper, fabric, cooking oils and grease. Its variety and small size makes it a great safety solution to keep in your kitchen cabinet, as well as on boats and RVs. The First Alert EZ Fire Spray also works on electrical appliances and equipment, and is perfect for keeping in the garage or the workshop in case a small fire breaks out.