



Features

- Offers significant fire "knockdown" and rapid suppression capabilities for enclosed spaces
- Environmentally friendly No ozone depletion potential No global warming potential
- Stat-X approved under SNAP program by EPA
- Safe for fire fighters and any occupants trapped by fire
- No oxygen depletion suppresses at very low concentrations by interference with free radicals
- Provides a reliable, cost effective fire protection tool for a wide range of fire scenarios
- Small, compact, and easily portable to point of attack

Applications

The **First Responder** is a new and innovative tool designed to aid in the suppression of fires and for use as a personal protection device for fire fighters in emergency egress or entrance situations. It is physically and functionally similar to a smoke grenade - with the major difference that it delivers a highly effective aerosol fire suppression agent - Stat-X.

Typical application scenarios include:

FIRE FIGHTER

Scenario A - Firefighter arrives at the scene of an early stage fire. After evacuating people and before additional resources arrive at the scene, toss a Stat-X First Responder into the rooms which are involved with the fire. This will buy time for further rescue and for firefighters to lay hose.

Scenario B - Firefighters are concerned about potential flashover from a fire down a hall and water isn't available yet. Toss a Stat-X First Responder ahead of the firefighters to eliminate many of the contributing factors of a flashover.

Scenario C - A firefighter is trapped or can't get to a victim due to an intense area of fire. Toss a Stat-X First Responder into the flame area for immediate fire suppression.

POLICE

Scenario A - Police arrive at a vehicle fire as a result of an accident. There are occupants trapped in the burning vehicle and the fire department has not yet arrived. Break a window, toss The Stat-X First Responder into the vehicle to knock down the fire and remove the occupants.

Scenario B - SWAT arrives on site and must deploy "flash bangers" into an area to stun criminals. These flash bangers often ignite combustibles. Toss a Stat-X First Responder into the flame area for immediate fire suppression for entry or to suppress fire while awaiting the arrival of the fire department.

ENERGY COMPANY EMPLOYEE

Scenario A - The worst case – fire erupts in a manhole with worker stuck in the manhole and either incapacitated or unable to escape though the flames. Co-worker immediately deploys First Responder and tosses it into the manhole away from the trapped worker. It will suppress/extinguish the fire, buying time for evacuation or power shutdown.

Scenario B – Underground transformer fire or any below grade enclosed space fire. Just twist and pull the ring, toss First Responder in. Deploy another as necessary to suppress/extinguish the fire reducing damage and downtime



Operation / Description

The small size of the First Responder makes it easily portable. In the event of a fire, First Responder units are activated by a twist and pull of the ring pin while holding the unit securely. The unit can then be thrown near the fire - where it will actuate following a 4 second time delay. Upon activation, the First Responder produces an exceptionally effective, ultra-fine, potassium based aerosol that provides extremely fast knockdown and rapid suppression of fires. On an agent weight basis, Stat-X aerosol is significantly more effective than other agent alternatives. It does not reduce the oxygen levels. Fire suppression is achieved through interference between the ultra-fine aerosol particulate and the flame's free radicals – terminating propagation of the fire. The agent will hang in suspension after delivery providing ongoing suppression capabilities.

Coverage:

Coverage will be dependent on the specific characteristics of the situation encountered – class of fire, level of involvement, areas of potential leakage, etc. Tests have shown significant suppression effects up to an 8 ft high 10 ft x 10 ft room - around 20 cubic meters. More units would be required for a larger volume or spaces with excessive leakage. The aerosol flows and spreads rapidly throughout the volume - in a manner similar to a gas. However, since the aerosol is buoyant, more may be required in a high ceiling situation. The First Responder is most effective when thrown directly at or near the fire.

General Specifications:

Model	First Responder 500	
Aerosol Mass (kg), (lbs)	0.50	1.10
Ship Wt./Unit Packaging - (kg),(lbs)		
Single	1.22	2.70
Standard 4 Pack		
	5.00	11.00
Length:		
Unit	142.9	5.625
(with actuator) (mm), (in)	174.6	6.875
Diameter (mm), (in)	80.98	3.188
Delay Timer (meantime in seconds)	5.0	
Discharge Time(sec)	20.0	

For additional information on the use of **First Responders** or Stat-X systems, please contact your local Distributor or Fireaway.

Operation / Storage Parameters:

- Operating Temperature -29° C to +60° C (-20° F to +140° F)
- Storage Temperature -40° C to +60° C (-40° F to +140° F)
- Relative Humidity up to 98% at +35° C (+95° F)

Transportation Classification:

- Classification Code: 1.4G
- UN Identification #: UN 0431
- Packaging Group: PGII
- Shipping Limitations:
 - o Ground:
 - o Cargo Air:

None Maximum weight per unit packaging - 75 kgs (165 lbs)

Stat-X[®] and First Responder[®] are registered trademarks. Manufactured in the USA and sold worldwide exclusively by Fireaway Inc. under license from Techno-TM LLC.



5852 Baker Road, Minnetonka, Minnesota 55345 USA Tel: 952.935.9745 • Fax: 952.935.9757 www.statx.com

Made in the USA.

Call to discuss your specific requirements with one of our professionals.