The Stat-X First Responder® is truly a new innovation in fire suppression technology.

There is no other like it on the market today. It will not replace anything you are currently using, but it could be a wonderful addition to your arsenal of tools.

FEMA and Fireman's Fund Heritage grants are available for all our products.

Check us out on the web at **statx**.com















The Stat-X First Responder[®] is a new and innovative tool designed to aid in the suppression of confined space fires. It is physically and functionally similar to a smoke grenade with the major difference being that it delivers a highly effective aerosol fire suppression agent called Stat-X.

What is Stat-X?

The Stat-X compound is the most effective fire extinguishing agent currently available... many times more effective than conventional agents by mass. The Stat-X First Responder contains the same compound used in our ULC listed

reaction of the fire.

Potassium radicals are the main active component of the Stat-X

aerosol These Potassium

radicals react with the free radicals of the flame, which results in suppression. Stat-X does not deplete the oxygen level nor does it deplete the ozone layer or contribute to global warming!

When would Stat-X be used?

Scenario A

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

Scenario B

Firefighters are concerned about potential flashover from a fire. Toss Stat-X First Responders ahead of the firefighters to eliminate many of the contributing factors of a flashover.

1 Grasp Stat-X First Responder firmly 2 Twist ring pin to release safety clip 3 Pull ring pin 4 Fire suppression coolant releases in 5 seconds

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.

Applications

- Rapid Intervention Teams
- Electrical Vaults
- Meth Lab Fires

- Below Grade Fires
- Delay Flashover
- Rapid Temperature Drop
- High Rise Building Fires
- Shipboard Fires
- Vehicle Fires

- Attic Fires
- Bilge Fires

(Activates under Water)