DuPont[™] FM-200[®]

SUPERIOR WATERLESS FIRE PROTECTION FOR THE MODERN WORKSPACE





Control Fire Systems

63 Advance Rd.
Building "A"
Toronto, Ontario
Canada M8Z 2S6
Tel: (416) 236-2371
Fax: (416) 233-6814
www.controlfiresystems.com





Safe for use in occupied spaces, systems made with DuPont* FM-200* can reach extinguishing levels in 10 seconds or less, stopping ordinary combustible, electrical and flammable liquid fires before they cause significant damage.

Used in over 100,000 applications globally, FM-200° suppression systems safeguard a wide range of facilities, including:

- · Air traffic control centers
- Data centers and server rooms
- · Telecommunication networks
- Electric utilities
- Financial networks
- Medical equipment
- · Museums and libraries
- Marine vessels



Fires happen every day. The aftermath can be devastating. What would happen to your business operations if you had a fire?

Minimum code specifications require at least a sprinkler system to protect the building. But what about the business? What about the computer equipment? The sensitive electronics? The irreplaceable data? In many cases, the worst thing that can happen to your business is for the water sprinkler system to work perfectly. That's where DuPont" FM-200" comes in. FM-200" is designed to preempt the damage that can be caused by water by putting out the fire before it gets out of control. After all, several seconds can mean the difference between a minor inconvenience, and a business-destroying fire.

When fire is extinguished quickly, it means an extra margin of safety for people, less damage and lower repair costs. It also means less downtime and disruption of your business.

FM-200° waterless fire suppressant is a clean agent that doesn't leave any oily residues, particulates, water or corrosive material. This virtually eliminates damage to high-tech equipment, artwork and other delicate and sensitive objects. After a discharge, FM-200° can be removed by simple ventilation. This allows businesses in many cases to resume their normal operations almost immediately.

FM-200° does not harm the Earth's stratospheric ozone layer. Atmospheric lifetime is minimal. And it stops fires fast. When you consider the potentially devastating environmental effects of an uncontrolled fire, it's easy to see that an FM-200° system is an important part of an environmentally responsible fire suppression solution.

If it doesn't say DuPont™ FM-200®, it's not.



DuPont* FM-200* clean agent protects historical treasures like the original Declaration of Independence.