MULTI-CLASS

EXTINGUISHERS





POWERED BY FLUORINE FREE ENCAPSULATOR TECHNOLOGY



Thousands of fires occur each year where the true contents of the fire is mixed or even unknown. Our innovative extinguishers give you the ability to take the guess work out of any emergency; even lithium-ion battery hazards. Stop the propagation of thermal runaway and encapsulate toxic flammable off-gases.

NFPA 18A ANX 4.3

CAPACITY

2.5 G

DIMENSIONS

24 IN X 7 IN

WEIGHT

≈ 33 LBS

FLOW TIME

41 SEC

WORKING PRESSURE

150 PSI



PROTECTION

FIRE SUPPRESSION

When you pair our robust line of stainless steel fire extinguishers with F-500 Encapsulator Agent (F-500 EA), you'll have the power to safely extinguish Class A, B, D and Lithium-ion Battery Fires. Our state of the art European Water Mist Hose and nozzle assembly is tested up to 3,400 Wh, far exceeding the NEN NTA 8133 minimum of 600 Wh.

NEN NTA 8133

This Dutch standard is the first publication that deals with lithium-ion batteries, applying to smartphones, laptops, drones, e-bikes and more. Only extinguishers meeting its requirements, such as F-500 EA, may use the NTA 8133 marking.

NFPA 18A ANX 4.3

Third-party Encapsulator Agent Testing



SPILL CONTROL

How is your team currently mitigating flammable fuel spills? Foams can't eliminate flammability. Encapsulator Agents complying with NFPA 18A SEC 7.7 render fuel spills nonflammable, nonignitable and nonexplosive while providing stable and long-term burn back resistance. Encapsulator Agents are fuorine free, eliminating costly cleanup.