

INDUSTRIAL ASSET PROTECTION.

GREENSOL

- Powered Aerosol Halon replacement
- No ozone depletion, no global warming
- Low toxicity
- Highly effective 100gr /m3
- Approved by EPA, SNAP listing, BSI Australia
- Small, safe, and simple
- For A B C E Class total flooding applications
- Cost effective
- Available in A-50 (0.5m3) to A-5000 (50m3)
- Thermoprobe activation





CERTIFIED FOR FIRE CLASSES:









LEARN MORE







Aerosol extinguishing system

The GreenEx GreenSol Fire Extinguishers feature environment friendly SFE Powdered Aerosol technology, listed on the EPA Halon Alternatives SNAP list as Powdered Aerosol A, designed for total flood fire suppression applications.

GreenSol Fire Extinguishers are designed to extinguish and provide inertisation for type A (solid fuel), B (liquid fuel), C (gas fuel) fires and type E (electrical) fires in defined enclosures.

The extinguishing agent delivered by the GreenSol system is a powdered aerosol created "in-situ"

by a chemical reaction taking place in a nonpressurised container, delivering dry powder small particles (1-5 microns) floating in inert gases.

The fixed units produce large amounts of powdered aerosol, designed to extinguish a fire in up to 50m³ closed volume.

The system is compatible with standard detection and release systems and can be installed inside or outside the protected volume.

Ideal for:

- CNC Machines
- ✓ Computer Racks & Server Rooms
- ✓ Control Rooms
 (False Ceiling/Sub Floors)
- Electrical Cabinets
- ✓ Engine & Compressor Rooms
- **✓** Paint Lockers
- **✓** Telecommunication Rooms
- ✓ Flamable & Combustible Liquid Storage
- **✓** MORE













