

FIREBAN Product Line



EN
Designation



NFPA
Designation



A
Ordinary
Combustibles

B
Flammable
Liquids

C
Electrical
Equipment

F
Flammable
Solids



Our products are enhanced with worldwide support and up-to-date information about fire engineering standards and applications.



FireBan Advantages

- Tremendous space & weight saving.
- Minimal maintenance costs.
- Easy installation in new and/or retrofit projects.
- Easy connection to conventional fire detection & activation systems.
- Total flooding action to extinguish fire at source.
- Easy to transport.
- No complicated piping or nozzles required.
- No overpressure limitations.
- Operating temperatures: -54°C to +100°C with up to 98% humidity.

Distribution Network

EUROPE
Albania
Belgium
Bulgaria
Croatia
Cyprus
Czech Republic
Denmark
Estonia
Finland
France
Greece
Hungary
Iceland
Ireland
Italy
Kosovo
Luxembourg
Malta
Netherlands
Norway
Poland
Portugal
Romania
Serbia
Spain
Sweden
Switzerland
Turkey
United Kingdom

AMERICAS
Argentina
Brazil
Canada
Chile
Colombia
Mexico
Peru
Uruguay
U.S.A.

GULF & MIDDLE EAST
Bahrain
Iran
Iraq
Jordan
Saudi Arabia
Lebanon
Oman
Qatar
Syria
UAE

ASIA & AUSTRALASIA
Australia
Bangladesh
Georgia
Hong Kong
India
Indonesia
Malaysia
New Zealand
Philippines
Singapore
South Korea
Taiwan
Thailand
Vietnam

AFRICA
Egypt
Kenya
Morocco
Nigeria
South Africa
Sudan
Tunisia

LIMITATION OF LIABILITY

In no event, regardless of cause, FirePro Systems shall be liable for any indirect, special, incidental, punitive or consequential damages of any kind, whether arising under breach of contract, tort (including negligence), strict liability or otherwise, even if advised of the possibility of such damages.



FIREBAN

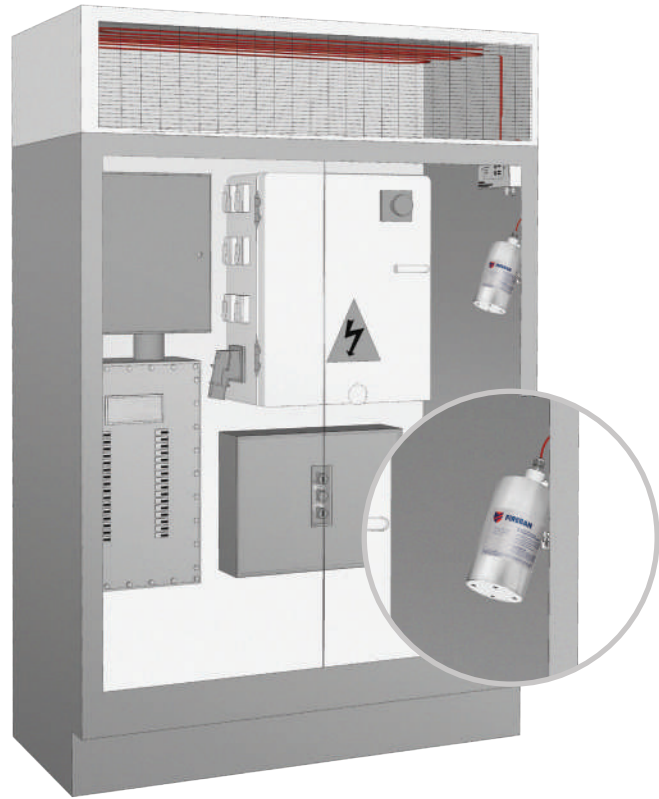
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FIREBAN

Fire Suppression Systems
backed by research,
committed to people &
the environment

Reinventing
Fire Suppression



Protecting Key Assets

“FireBan is dedicated at providing flexible, efficient and effective fire suppression systems with an innovative compound at the core of their technology.

FireBan systems are ideal for both traditional and non-conventional applications. Moreover, they find use in applications once considered to be technically or financially challenging for other technologies.

We currently protect key assets in more than 110 countries.

Multiple Applications

Electrical Panels • Electrical Substations • Engine Compartments
Control Rooms • Cable Tunnels • Power Generator Rooms
Warehouses & Archives • Telecommunication stations • Vehicles
Railway • Marine Vessels & Yachts



Core Technology

FireBan products use the latest generation of our patented FPC solid compound at their core. When activated the FPC solid compound is transformed into a rapidly expanding extremely effective and efficient fire extinguishing condensed aerosol. The generated aerosol is propagated and

evenly distributed in the enclosure under protection using its own momentum. Fire extinguishing is accomplished by the interruption of the chemical chain reactions occurring in the flame and not by oxygen depletion and/or cooling as suggested by the traditional triangle of fire.



The FPC solid compound, developed after many years of research & development, uses environmentally friendly, naturally occurring Potassium salts with no pyrotechnic materials involved. Our dedication to sustainability is attested by the number and quality of EU and International Certificates, Listings and Approvals attained.



Certified 15-year shelf-life



Non Pressurized



Non-Oxygen Depleting



HFC-free



CFC-free



Zero Global Warming Potential



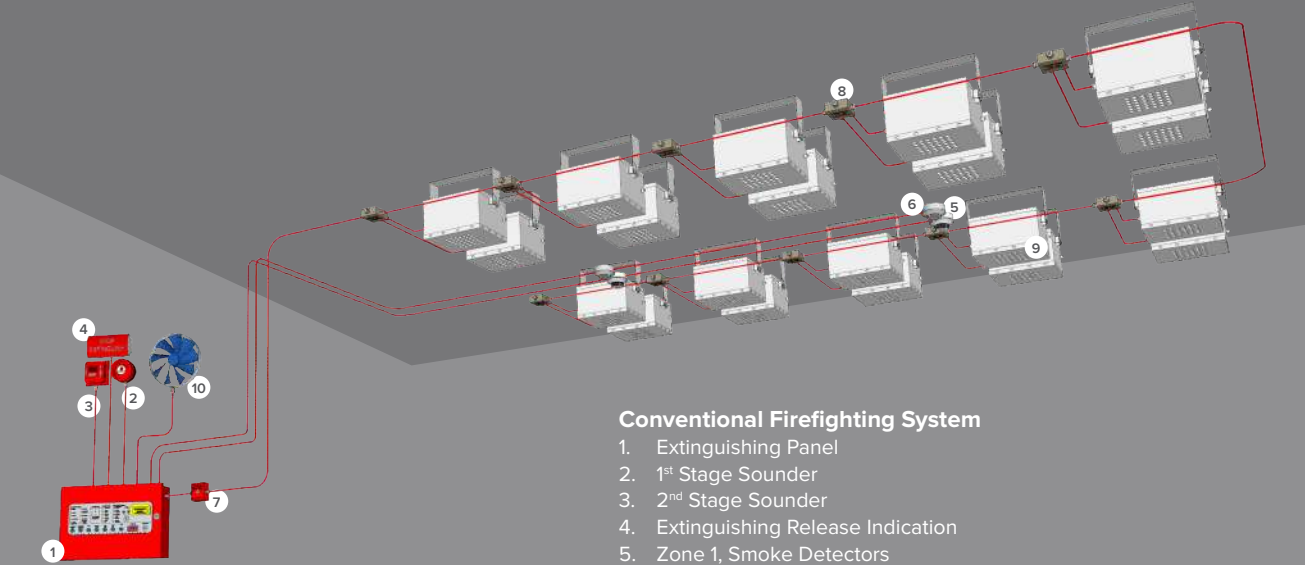
Halon Alternative



Zero Ozone Depletion Potential

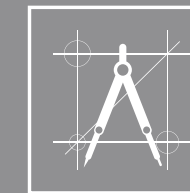


Manufactured Under ISO 14001 / 9001 Standards



Conventional Firefighting System

1. Extinguishing Panel
2. 1st Stage Sounder
3. 2nd Stage Sounder
4. Extinguishing Release Indication
5. Zone 1, Smoke Detectors
6. Zone 2, Heat Detectors
7. System Isolation Switch
8. Interface units
9. Aerosol Generators
10. Extractor Fan



Total Flooding Pre-engineered System Design

FireBan systems are designed in strict compliance with all relevant international standards: **ISO 15779, NFPA 2010, UL 2775, CEN/TR 15276.**

All engineered electrical parts, electronic control units & accessories, are fully certified

for their compatibility; circuit monitoring is provided through sequential activator modules. FireBan condensed aerosol fire extinguishing units, panels and sequential activator modules are listed separately and independently. Moreover, they are certified as an integrated system.

Our systems are trusted by industry leaders around the world

