

# The Technology

## Certifications



Test reports on FirePro's suitability to suppress Li-Ion battery fires are available upon request.

## FireBan Advantages

- Space & weight savings
- 15-year product life
- Easy installation in new or retrofit projects
- Can tolerate small openings
- Easy to transport
- No piping or nozzles required
- Non-pressurized
- Operating temperatures: -50°C to +100°C
- Non-Oxygen Depleting



FireBan fire suppression systems are EPA SNAP listed for Normally Occupied Areas.

## Distribution Network

- |  |  |   |  |
|--|--|---|--|
| <b>EUROPE</b><br>Albania<br>Austria<br>Belgium<br>Bulgaria<br>Croatia<br>Cyprus<br>Czech Republic<br>Denmark<br>Estonia<br>Finland<br>France<br>Georgia<br>Germany<br>Greece<br>Hungary<br>Iceland<br>Ireland<br>Italy<br>Latvia<br>Lithuania<br>Luxembourg<br>Malta<br>Netherlands<br>Norway<br>Poland<br>Portugal<br>Romania<br>Serbia<br>Slovakia<br>Spain<br>Sweden<br>Switzerland<br>Turkey<br>United Kingdom | <b>AMERICAS</b><br>Argentina<br>Bolivia<br>Brazil<br>Canada<br>Chile<br>Colombia<br>Guatemala<br>Mexico<br>Paraguay<br>Peru<br>Uruguay<br>USA<br><br><b>GULF &amp; MIDDLE EAST</b><br>Bahrain<br>Iraq<br>Jordan<br>Kuwait<br>Lebanon<br>Oman<br>Qatar<br>Saudi Arabia<br>UAE | <b>ASIA &amp; OCEANIA</b><br>Australia<br>Bangladesh<br>China<br>Hong Kong<br>India<br>Indonesia<br>Malaysia<br>Maldives<br>Myanmar<br>New Zealand<br>Pakistan<br>Philippines<br>Singapore<br>South Korea<br>Sri Lanka<br>Taiwan<br>Thailand<br>Vietnam | <b>AFRICA</b><br>Algeria<br>Angola<br>Botswana<br>Congo<br>Egypt<br>Ghana<br>Kenya<br>Libya<br>Mauritania<br>Mauritius<br>Morocco<br>Nigeria<br>South Africa<br>Sudan<br>Tanzania<br>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.



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# FIREBAN

## Lithium-Ion Batteries

## Fire Protection Systems

Reinventing  
Fire Suppression



## Li-Ion Battery Safety

Li-Ion battery technology, despite being constantly improved, still poses a significant fire hazard.

A mechanical shock or other misuse of the battery may lead to an increase in its internal temperature, triggering a thermal runaway in the affected cells.



## How FireBan Works

In the event of a Li-Ion battery fire, the FireBan active agent consisting of potassium salts ( $K_2CO_3$ ) neutralizes the electrolyte's decomposition products, such as Hydrogen Fluoride (HF), forming stable products (KF,  $KHF_2$ ). Thus, preventing the formation of highly flammable gases such as Hydrogen ( $H_2$ ).

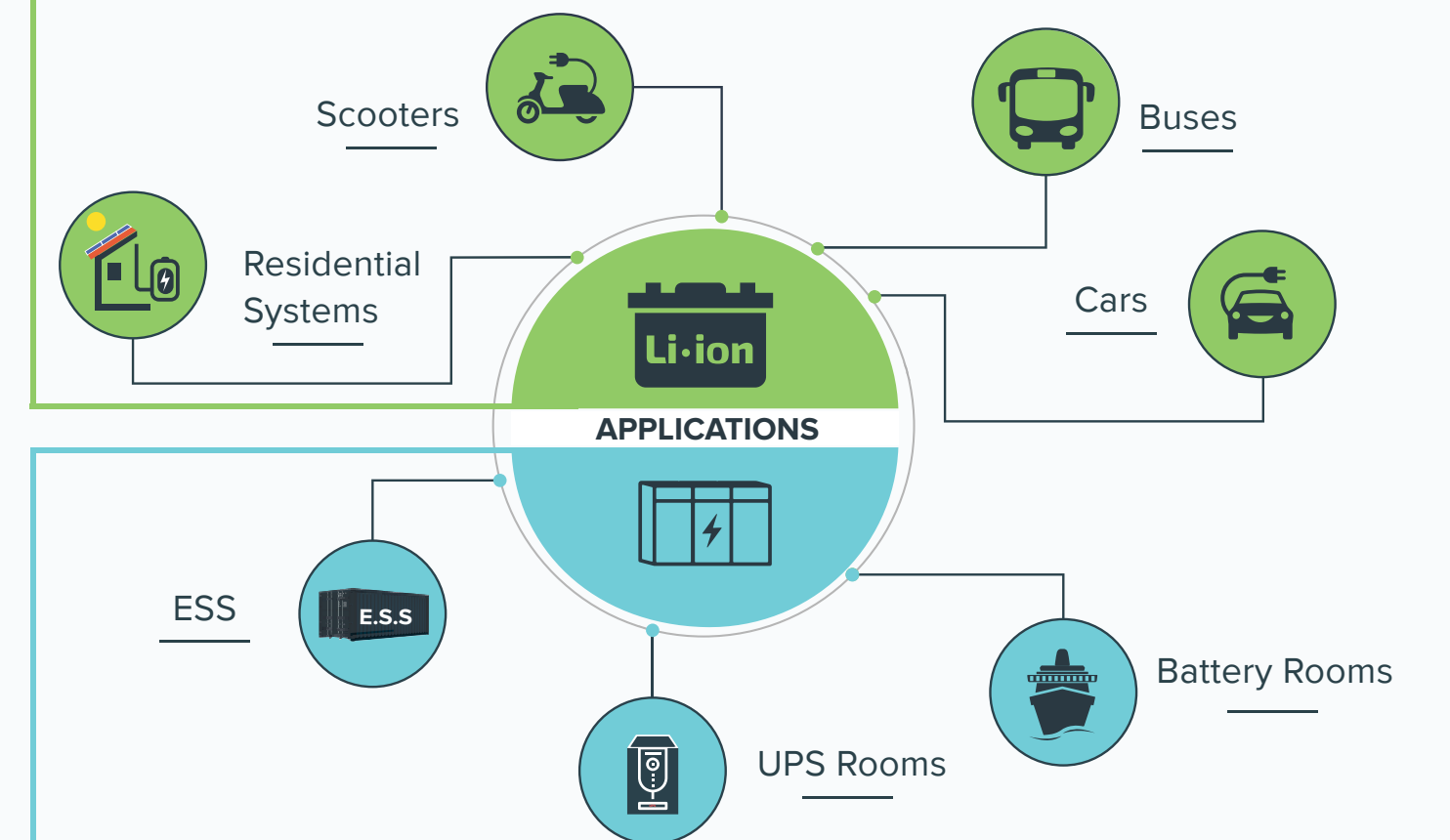
The resulting neutralizing action ultimately controls the fire and allows the temperature in the enclosure to drop below the threshold necessary for the thermal runaway to sustain itself.

## Applications

### Battery Pack Protection

FireBan cylindrical models are compact and provide a practical solution for applications with space limitations such as residential battery-storage systems and electric vehicles.

These generator models are placed within the battery pack compartment and are activated automatically either through electrical or mechanical means.

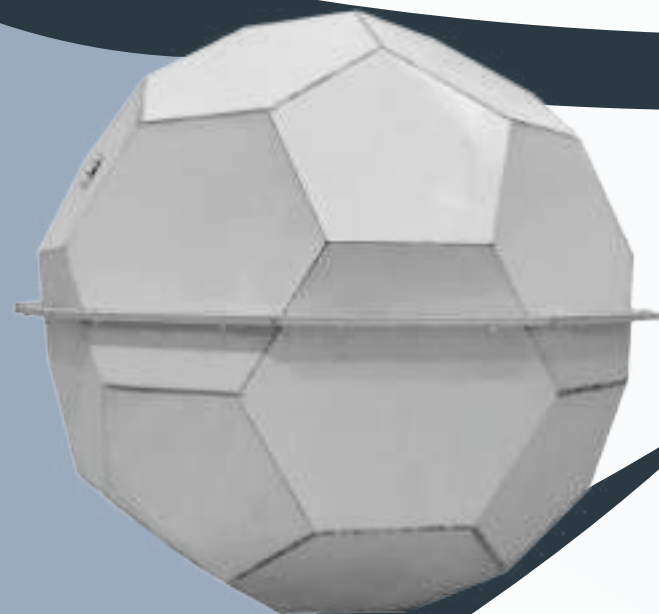


## R&D

FireBan is at the forefront of research aimed at understanding the diverse fire behaviour of such batteries.

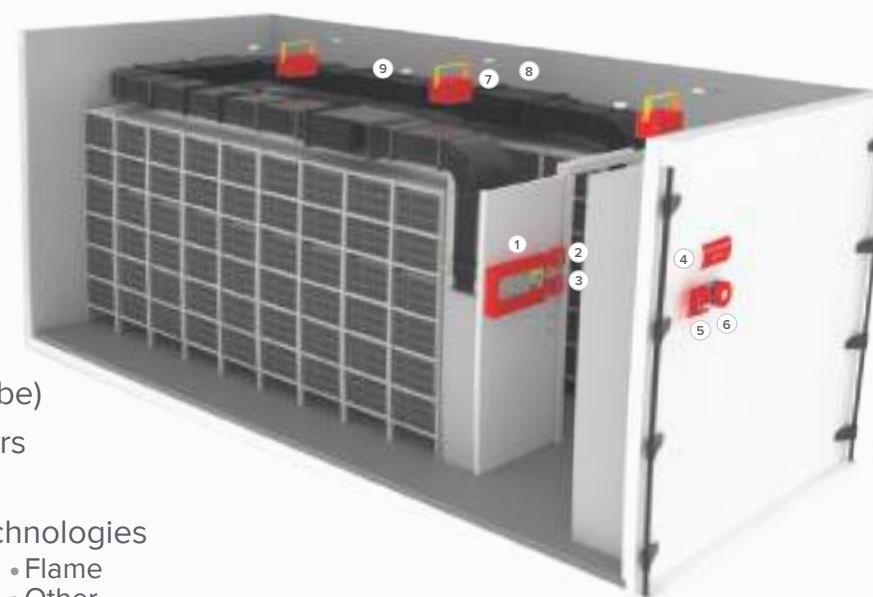
A spherical test chamber, specially designed for FireBan, was used to conduct fire suppression tests, explosive tests and off-gassing analyses.

Our technology has been tested in several Li-Ion battery fire scenarios by accredited laboratories and Li-Ion battery manufacturers, demonstrating its effectiveness as a final layer of protection against the worst-case scenarios.



## ESS System Design

- 1 Fire Alarm and Extinguishing Panel
- 2 System Abort Switch
- 3 Disconnect Switch
- 4 Gas Release Sign
- 5 1<sup>st</sup> Stage Sounder (Bell)
- 6 2<sup>nd</sup> Stage Sounder/Beacon (Horn/Strobe)
- 7 FirePro Condensed Aerosol Generators
- 8 Sequential Activator
- 9 Combination of different detection technologies
  - Smoke
  - CO
  - Aspiration
  - Flame
  - Heat
  - Gas
  - Linear Heat
  - Other



### Energy Storage System Protection

Larger volumes such as Battery Energy Storage Systems, usually placed in containers, are protected using our pre-engineered box-type models.

Upon activation of the condensed aerosol generators, the agent totally floods the enclosure, rapidly controlling and suppressing battery fires.