



SPECIALTY FIRE — SOLUTIONS —

Built By Firefighters
For Firefighters

GROUNDBREAKING FIRE SUPPRESSION SOLUTIONS
THAT REDUCE RISK TO FIRST RESPONDERS, PRESERVE
PROPERTY, AND PROTECT THE ENVIRONMENT

STOPS FIRES COLD

- ✿ ALL-NATURAL, 100% PFAS-FREE
- ✿ PROVEN SOLUTION TO STOP LITHIUM-ION THERMAL RUNAWAY
- ✿ NON-TOXIC, NON-CORROSIVE, NO FOREVER CHEMICALS
- ✿ COOLS, DISRUPTS, AND ENCAPSULATES THE PRODUCTS OF COMBUSTION

Get to know the tools and
the team behind these
innovative solutions

SCAN HERE:



MEET THE TEAM

Specialty Fire Solutions is a team of experienced professionals in fire safety, fire prevention and investigation, grant procurement, and risk management, working together to deliver tailored, real-world protection and high-performance solutions for every client.



EDDIE SELL

CHIEF EXECUTIVE OFFICER

Eddie Sell, Chief Executive Officer of Specialty Fire Solutions, brings over 35 years of fire service, emergency response, and leadership experience. A former Fire Chief and nationally recognized industry voice, Eddie leads with deep operational insight and a clear focus on advancing fire-risk reduction—particularly in emerging areas like lithium-ion hazards. His extensive service across local, state, and federal agencies positions him to guide SFS with credibility, technical expertise, and a steadfast commitment to safety.



KELLY BECKER

CHIEF OF GLOBAL TRAINING AND RISK MANAGEMENT

Kelly Becker offers over 30 years of fire service experience, including leadership as a Fire Captain and service as an arson and fire investigator. He oversees training, curriculum development, and operational protocols focused on lithium-ion battery incidents and modern fire suppression tactics. A Certified Fire Investigator (CFI), he has responded to and investigated more than 1,200 fires, many involving lithium-ion hazards. His combined frontline and investigative experience ensures SFS solutions are grounded in real-world risk, safety, and operational effectiveness.



KIMBERLY REEDER

CHIEF FINANCIAL OFFICER

As Chief Financial Officer, Kimberly Reeder brings 18 years of financial and operational leadership to Specialty Fire Solutions, with experience spanning government, higher education, nonprofit public health, and public safety sectors. Her expertise in managing complex, high-accountability environments supports the company's continued growth and stability. With a focus on transparency, collaboration, and disciplined financial strategy, she helps position SFS for sustainable expansion in the evolving fire protection industry.



JASON BOWERS

SOUTHEASTERN US SALES MANAGER

As the Sales Manager for the Southeastern U.S., Jason Bowers brings more than 30 years of frontline fire service experience to Specialty Fire Solutions. A retired Fire Captain with diverse operational leadership across structural, wildland, rescue, and airport environments, he offers a comprehensive understanding of real-world fire risks and suppression demands. His experience-driven approach helps position SFS as a trusted partner in delivering practical, high-performance fire mitigation solutions.



DWIGHT STEWART

WEST COAST US SALES MANAGER

Dwight Stewart brings two decades of all-hazard rural firefighter and EMS response experience to the SFS team. A Nationally Registered EMT and Fire Chief of a California volunteer department, he is actively involved in local, state, and national boards focused on responder safety, public education, and environmental protection. As SFS West Coast Sales Manager, Dwight is committed to delivering effective fire mitigation solutions that support first responders and the communities they serve.

OUR STORY

**Built By
Firefighters
For Firefighters**



For decades, the fire service has fought with tools built on toxic compromises, PFAS-laden agents that saved structures but poisoned the people who wielded them. We decided that wasn't acceptable.

Specialty Fire Solutions was founded on a radical belief: the men and women who run toward fire deserve protection from every enemy, including the chemicals in their own hands.

Before we could build something new, we had to unlearn everything. Thermal runaway doesn't follow the old rules, it regenerates, reignites, and defeats conventional suppression the moment you turn your back. So we rethought fire chemistry from the ground up, and what emerged wasn't just a better product, it was an entirely new category.

Our revolutionary, all-natural, 100% PFAS-free technology portfolio includes our proven solution to stop lithium-ion thermal runaway witnessed live by firefighters across the U.S., extinguished in under a minute. Every product we make is all natural, non-toxic, non-corrosive, and built without the forever chemicals that have quietly compromised firefighter health for generations.

But technology alone isn't enough, which is why training and education are built into our DNA. We don't just put better tools in firefighters' hands; we make sure they understand exactly why those tools work. The industry called it impossible. We made it standard operating procedure. Specialty Fire Solutions, Built by Firefighters for Firefighters.



image: electric vehicle burned and successfully extinguished using Specialty Fire Solutions™ products during testing in Blythe, CA

INCREASE IN LITHIUM-ION FIRES

Over the past two decades the world and the fire service has been witness to a new era in energy usage and storage. **The development of the Lithium-Ion battery** has brought a new, powerful, long lasting power source to everyday life. These batteries are found in everything; cell phones, tablets, laptops, vehicles, maritime, construction, solar plants, wind farms, scooters and bicycles to name a few. But with the amazing benefits these batteries provide, there is a relatively new problem that is now beginning to rear its ugly head.

Thermal runaway is a chemical chain reaction within Lithium-ion batteries that causes these batteries to heat up and propagate to other cells causing fires, explosions and toxic gas release. As Lithium-ion batteries become more prolific in our societies, the cases of thermal runaways have exploded worldwide, causing the fire service and industries to reevaluate how to prevent and mitigate thermal runaway in Lithium-ion batteries.

PFAS foams were once considered a possible solution in mitigating Thermal runaways in Lithium-ion battery incidents as well as commonly being used for flammable liquid fires, airport and maritime incidents. **PFAS foams are in the process of being banned worldwide due to the fact that these type of foams contain “forever chemicals”**, chemicals that do not break down in the environment and eventually find their way into our ground water sources. These chemicals are also linked to multiple health related issues such as cancer, immune system damage and liver damage.

CAUSATION OF THERMAL RUNAWAY:

- Poorly constructed batteries
- Damage to battery
- Over charging
- Excessive heat exposure

RISK ASSOCIATED WITH THERMAL RUNAWAY:

- Toxic vapors and explosive gases
- Violent fire activity not effected by normal water application
- Undetectable until thermal runaway is established



Written by: Kelly Becker,
Specialty Fire Solutions –
Chief of Global Training and Risk
Management



CURRENT METHODS DON'T WORK

Currently, there is no steadfast method to manage or extinguish Lithium-ion fires. Methods to extinguish large EV “electric vehicle” fires varies wildly throughout the world. Some auto manufacturers utilize a 40 yard roll away dumpster filled with water to extinguish a thermal runaway at their plants. The process for extinguishment is to pick the vehicle up with a forklift and drop the vehicle into the roll away filled with water. Fire departments have pushed EV’s into rivers or ponds to extinguish. Other departments use massive amounts of water through fire engine pumps to protect exposures and cool the vehicle in hopes the runaway will cease.

THERE ARE A FEW COMMERCIALY SOLD PRODUCTS THAT HAD HOPES OF SOLVING THE LITHIUM-ION BATTERY FIRE DILEMMA.

- **Fire Blanket** - The thought process behind this product was to cover the vehicle with a heavy-duty fire resistive blanket to smother the fire. This application presents its own hazards, first being, there is no cooling of the runaway, and the runaway continues to propagate and burn. Secondly, by smothering the fire they are containing the products of combustion within a contained environment, allowing for a potential and violent “back draft” or explosion when the gases reach an ignition temperature.
- **Penetrating nozzles** - designed to puncture the metal battery compartment and apply mass amounts of water directly to the battery in runaway.
- **Ineffective Wetting agents** - Commonly referred to as wet water, wet water is basically soap or surfactant that reduces the surface tension of water to improve water’s ability to penetrate the individual cells in runaway.

The reality is, the problems presented by Lithium-ion battery fires are relatively new and the fire service as well as the industrial market have yet to determine a SOP “standard operating procedure” that has been proven effective in mitigating thermal runaway in Lithium-ion batteries.



Written by: Kelly Becker,
Specialty Fire Solutions –
Chief of Global Training and Risk
Management



**REVOLUTIONARY
FAST ACTING
FIRE SUPPRESSION
SOLUTIONS.
ALL NATURAL.
100% PFAS-FREE.**



SCAN HERE:



Lithium-ion battery fire in EV during product testing by SFS team members in Blythe, CA

LITHIUM-ION FIRES DON'T FOLLOW THE RULES

Lithium-ion fires don't follow the rules. They reignite, they explode, they overwhelm conventional agents and outlast every suppression strategy the fire service has relied on for generations. Electric vehicles, battery storage systems, and lithium-powered infrastructure have introduced a new category of danger, one that has threatened lives, destroyed facilities, harm the environment, and left entire industries without a credible answer – until now.

4Bell KO™ is a fire suppressant proven to stop lithium-ion thermal runaway, completely, safely, and without a single toxic chemical. All-natural, PFAS-free, non-corrosive, and non-toxic, it penetrates faster and suppresses deeper than any conventional agent and eliminates reignition where every other agent fails. This isn't an improvement on what came before. It's the product the industry has been waiting for.

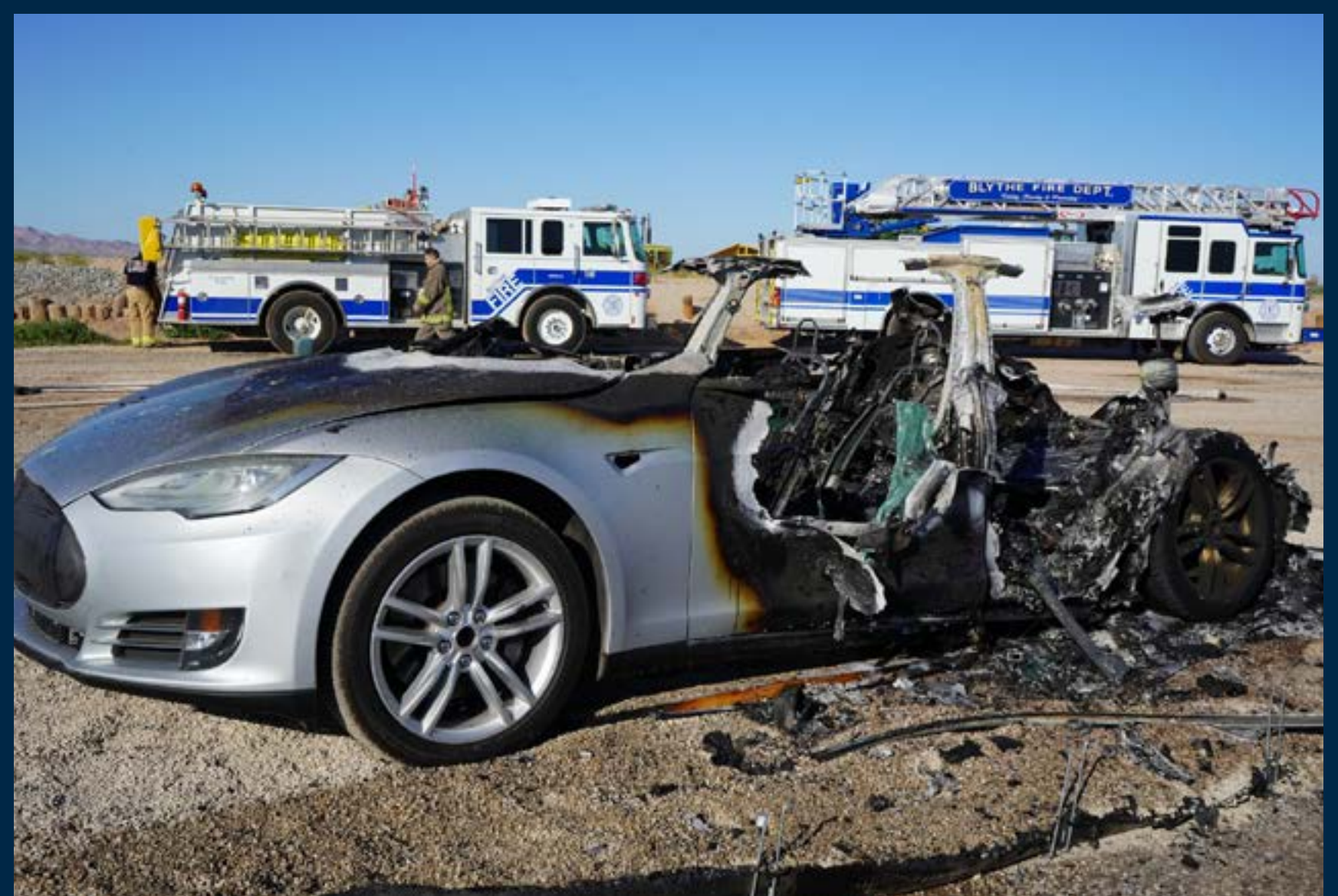
- ✳ CLASS A, B, D, K, L RATED
- ✳ ALL-NATURAL WETTING AGENT
- ✳ 100% PFAS-FREE
- ✳ NON-TOXIC & NON-CORROSIVE

- ✳ FIRE EXTINGUISHER & BULK ENGINE USE
- ✳ DEEP PENETRATION FORMULA
- ✳ ZERO REIGNITION

4BELL KO™ WAS BUILT BY FIREFIGHTERS

4Bell KO™ was built by the firefighters who faced these fires firsthand, professionals who refused to accept that thermal runaway was an unsolvable problem. The result is a Class A, B, D, K, and L rated suppressant that performs across the full spectrum of modern fire response: field extinguishers, fire engines, tanker systems, and large-scale fixed suppression infrastructure. Proven. Certified. Ready to deploy.

The data is real. The results are documented. And we'll show you everything, on your schedule, on your terms. Book a live demonstration, schedule a training, or place your first order today. See for yourself why fire departments, fleet operators, and industrial facilities across the country are making the switch to 4Bell KO™.



Successfully extinguished Lithium-ion battery fire mitigated by SFS team members

Full product list available through your sales manager.



SCAN HERE:



Effective during all hazards fire incidents

ONE AGENT. EVERY FIRE. ZERO COMPROMISE.

Not all fires play by the same rules. Electrical fires demand an agent that won't conduct current, won't destroy sensitive equipment, and won't leave behind the kind of toxic chemical residue that shuts down a data center, a cockpit, or a commercial kitchen for days. For years, the fire service has been forced to choose between effective suppression and safe application. 4Bell KO PRO™ ends that compromise.

The only NFPA-approved all-natural fire suppressant rated for Class A, B, C, D, K, and L fires, including lithium-ion thermal runaway, 4Bell KO PRO™ delivers complete spectrum fire protection in a single agent. Non-conductive. Non-toxic. Non-corrosive. PFAS-free. Safe for people, safe for equipment, and safe for the environment. This is what fire suppression looks like when there are no exceptions and no trade-offs.

- ✳ ALL-PURPOSE FIRE EXTINGUISHER
- ✳ ALL-NATURAL FIRE EXTINGUISHER
- ✳ CLASS A, B, C, D, K, L RATED
- ✳ NFPA APPROVED

- ✳ SAFE FOR ELECTRICAL ENVIRONMENTS
- ✳ EQUIPMENT & SURFACE SAFE
- ✳ EXTINGUISHER FORMAT ONLY

4BELL KO PRO™ DELIVERS COMPLETE SPECTRUM FIRE PROTECTION IN A SINGLE AGENT

4Bell KO PRO™ is purpose-built for environments where electrical hazards demand the highest standard of protection — commercial aviation, maritime operations, data centers, EV charging infrastructure, high-rise buildings, and industrial facilities where Class C exposure is a daily reality. Available in every standard fire extinguisher format, NFPA certified, and ready for immediate deployment wherever the stakes are highest.

When the environment demands the best, and accepts nothing less, 4Bell KO PRO™ is the answer. Visit our website to explore certifications, request a demonstration, or place your order today. One agent. Every fire. Zero compromise.



Effective suppression products minimize exposure time to firefighters

Full product list available through your sales manager.



SCAN HERE:



Burning laptop - Lithium-Ion battery with thermal runaway submerged during product testing

EXTINGUISHMENT IS NOT THE END OF THE DANGER

The fire is out. The flames are gone. But for lithium-ion batteries, extinguishment is not the end of the danger, it's the beginning of the next phase. Damaged cells can continue to generate heat. Compromised battery packs can reignite hours, sometimes days later, without warning. During transport to recycling facilities, inside vehicles, aboard aircraft, on ships at sea, the threat doesn't stop when the smoke clears. It follows the battery wherever it goes.

4Bell KO Gel™ was engineered for exactly this moment. A thick, all-natural, non-toxic gel suppressant that encapsulates damaged lithium-ion cells on contact neutralizing residual heat, eliminating re-ignition risk, and making post-fire transport and handling safe for the first time. The perfect complement to the 4Bell KO™ suppression line, and the only product built specifically for what comes after the fire is out.

- ✖ POST-FIRE REIGNITION PREVENTION
- ✖ ENCAPSULATES DAMAGED LI-ION CELLS
- ✖ BULK, BARREL & BAG FORMATS
- ✖ AVIATION & MARINE COMPATIBLE

- ✖ ENVIRONMENTAL CLEANUP READY
- ✖ COMPLEMENTS FULL 4BELL KO LINE
- ✖ FIRE CONTAINMENT BAG SOLUTION READY FOR PORTABLE BAGS AND ACCESSORIES

YOU NEED 4BELL KO GEL™ IN YOUR PROTOCOL

From bulk deployment on commercial fire scenes and environmental cleanup operations, to fireproof containment bags protecting laptops and consumer electronics aboard aircraft, in high-rise buildings, on vessels at sea, 4Bell KO Gel™ goes wherever damaged lithium-ion batteries go. Available in barrels for large-scale industrial and environmental response, and integrated directly into our custom fireproof containment bags for immediate consumer and commercial deployment.

If your operation handles, transports, stores, or recovers lithium-ion batteries after a fire event, you need 4Bell KO Gel™ in your protocol. Visit our website to explore the full product line, book a demonstration, or speak with our team about building a post-fire response solution tailored to your operation.



Burning laptop - Lithium-Ion battery with thermal runaway on airline simulation demo

Full product list available through your sales manager.



SCAN HERE:



Firefighters from the SFS team extinguishing a fully-involved EV fire on an average of 30 seconds

THE AFFF FOAM REPLACEMENT IS HERE. IT'S PFAS FREE. AND IT'S READY TO SHIP.

PFAS is over. Governments across the United States and around the world have begun the largest forced transition in firefighting history, banning the toxic forever chemicals found in AFFF and ARFF foam that have contaminated groundwater, poisoned firefighters, and left municipalities, airports, and military installations facing catastrophic regulatory and legal liability. Every facility still running AFFF or ARFF foam is sitting on a ticking clock. The industry needed a replacement that actually worked. Not a compromise. Not a stopgap. A real solution.

APKO™ is our fast acting, non-toxic, PFAS-free AFFF and ARFF foam replacement. It's all-natural, non-corrosive, and proven to perform at the standard the fire service demands. The same film-forming suppression capability. The same rapid knockdown. Record breaking 40-minute drain time and self healing.

- ✖ PFAS-FREE ARFF REPLACEMENT
- ✖ 40-MINUTE DRAIN TIME
- ✖ DROP-IN INFRASTRUCTURE COMPATIBLE

- ✖ FIRE ENGINE & TANKER READY
- ✖ ZERO REGULATORY LIABILITY
- ✖ AVIATION & INDUSTRIAL CERTIFIED

Without a single toxic chemical, forever compound, or regulatory liability. APKO™ doesn't replace AFFF and ARFF foam with something lesser. It replaces it with something better.

Every airport. Every military base. Every municipal fire department. Every industrial facility, refinery, and marine terminal still operating on AFFF or ARFF foam has a deadline coming, and most don't have a replacement yet. APKO™ is drop-in compatible with existing suppression infrastructure, integrates directly into fire engines, tanker systems, and fixed suppression installations, and meets the performance benchmarks that AFFF and ARFF certifications demand, without the liability that comes with them.

The transition away from PFAS foam isn't optional. The only question is whether you're ahead of it or behind it. Visit our website to review full certification documentation, request a side-by-side performance comparison, or speak with our team about transitioning your facility to APKO™ today. The replacement is here. It works. And it's ready to ship in bulk.



Rapid extinguishment protects exposures, minimizes harm to the environment, and reduces prolonged on-scene time

Full product list available through your sales manager.



FAST ACTING SALTWATER ACTIVATED FOAM



SCAN HERE:



SFS product effectiveness minimizes the use of thousands of gallons of water

- SALTWATER-ACTIVATED FOAM FIRE SUPPRESSANT
- PETROLEUM & CHEMICAL FIRE RATED
- NO FRESHWATER DEPENDENCY
- MARITIME & VESSEL READY
- WILDFIRE COASTAL RESPONSE
- ZERO MARINE ECOSYSTEM IMPACT
- BULK SUPPLY AVAILABLE

FIRE S.O.S.™ NEEDS ONLY THE OCEAN

From commercial cargo vessels and offshore oil platforms to coastal wildfire response and chemical disaster containment, Fire S.O.S.™ is the force multiplier every maritime operator, fire agency, and environmental response team has been waiting for. Where conventional foam needs infrastructure, Fire S.O.S.™ needs only the ocean. Available in bulk supply for vessel suppression systems, tanker integration, and large-scale disaster response operations, with zero impact on marine ecosystems and full international environmental compliance.

The ocean covers 71% of this planet. Fire S.O.S.™ just made all of it a firefighting resource. Visit our website to explore full specifications, request a demonstration, or speak with our maritime and disaster response team today. The game has changed, and it changed for good.

THE OCEAN COVERS 71% OF THIS PLANET. FIRE S.O.S.™ JUST MADE ALL OF IT A FIREFIGHTING RESOURCE

Water is the most abundant resource on earth, and for most of human history, it has been useless against the fires that threaten the ocean industries that depend on it. Petroleum fires. Chemical spills. Cargo vessel blazes miles from shore. Wildfires raging along coastlines where freshwater tankers can't reach. Conventional foam requires freshwater supply, toxic chemistry, and infrastructure that simply doesn't exist in the environments where the most catastrophic fires occur. The maritime and wildfire industries have been fighting a modern problem with century-old tools.

Fire S.O.S.™ changes everything. This saltwater-activated fire suppressant foam is all-natural, PFAS-free, and non-toxic – Fire S.O.S.™ activates on contact with seawater, turning the ocean itself into an unlimited suppression resource. Devastating against petroleum and chemical fires. Deployable anywhere water meets land or sea. No freshwater dependency. No toxic contamination. No PFAS liability. Just the most powerful, environmentally safe suppression foam ever brought to market.



Firefighting vessel can enhance fire suppression effectiveness with SFS products

Full product list available through your sales manager.



FAST ACTING SALTWATER ADDITIVE



SCAN HERE:



SFS products reduce the risk to the global supply chain due to Lithium-Ion battery incidents.

WHAT THE INDUSTRY CALLED IMPOSSIBLE, WE MADE STANDARD PROCEDURE

Saltwater and lithium-ion batteries are a catastrophic combination. Every maritime operator, cargo shipping company, and vessel crew transporting electric vehicles, lithium battery shipments, or EV-powered equipment knows the nightmare scenario, thermal runaway at sea, with only saltwater available, and no suppression agent that can safely intervene. Conventional wisdom said saltwater made it worse. Physics said it was impossible to stop. The entire cargo shipping industry accepted that as fact.

Fire S.O.S.™ PRO just made that fact obsolete. It's our fast acting, saltwater additive proven to stop lithium-ion thermal runaway, all-natural, non-toxic, and PFAS-free, Fire S.O.S.™ PRO works with seawater rather than against it, neutralizing thermal runaway on contact and stopping the chain reaction that no other maritime agent could touch. What the industry called impossible, we made standard procedure.

- ✳ SALTWATER LI-ION ADDITIVE
- ✳ STOPS THERMAL RUNAWAY AT SEA
- ✳ SALTWATER WORKS WITH IT — NOT AGAINST IT
- ✳ CARGO SHIPPING READY

- ✳ EXISTING SHIPBOARD SYSTEM COMPATIBLE
- ✳ OPEN OCEAN DEPLOYABLE
- ✳ ZERO CREW OR CARGO RISK

IF YOUR VESSELS CARRY LITHIUM-ION CARGO, THIS IS NOT OPTIONAL, IT IS THE NEW STANDARD OF CARE.

The global cargo shipping industry moves millions of lithium-ion battery units, electric vehicles, and battery energy storage systems across the world's oceans every single day, and until now, every one of those shipments carried a thermal runaway risk that no vessel crew could truly manage at sea. Fire S.O.S.™ PRO changes the calculus entirely. A direct saltwater additive compatible with existing shipboard suppression systems, deployable anywhere on the open ocean without freshwater dependency, and safe for crew, cargo, and marine ecosystems alike.

If your vessels carry lithium-ion cargo, this is not optional, it is the new standard of care. Visit our website to review full technical specifications, request a maritime demonstration, or speak with our cargo shipping solutions team today. The ocean is no longer the enemy in a thermal runaway event. Fire S.O.S.™ PRO made it the answer.



Effectively mitigates fires in the maritime setting

Full product list available through your sales manager.



SCAN HERE:



Fire Chief, Eddie Sell on scene after crews mitigated a structure fire

THE FIRE SERVICE PROTECTS EVERYONE ELSE. PPE PROPER™ PROTECTS THEM.

Cancer has become the leading cause of death in the American fire service, surpassing line-of-duty fatalities from fires themselves. The culprit isn't just the fire. It's what comes home from the fire. Heavy metals. Carcinogenic combustion byproducts. Toxic chemical compounds that embed into turnout gear, helmets, gloves, masks, and boots, and stay there, shift after shift, exposure after exposure, until the damage is done. For generations, the fire service has had no cleaning product powerful enough to remove them and safe enough to trust. Until now.

PPE Proper™ is an all-natural, non-toxic PPE detergent cleaner, formulated specifically to remove heavy metals and harmful toxins from every piece of firefighter protective equipment. Engineered for use in standard PPE extractors for turnout gear, and available in spray bottles and wipes for helmets, SCBA masks, gloves, boots, and all physical gear that cannot go in an extractor machine. One complete decontamination system. Zero toxic chemistry. Designed by firefighters who decided that protecting their crews didn't stop when the fire did.

- ✖ ALL-NATURAL PPE DETERGENT
- ✖ REMOVES HEAVY METALS
- ✖ ELIMINATES CARCINOGENIC TOXINS
- ✖ EXTRACTOR MACHINE COMPATIBLE
- ✖ SPRAY BOTTLE & WIPE FORMATS

ONE COMPLETE DECONTAMINATION SYSTEM. ZERO TOXIC CHEMISTRY.

Every piece of gear a firefighter wears carries the chemical fingerprint of every fire they've ever fought. PPE Proper™ is the first product built to erase it completely, safely, and without introducing new toxic chemistry in the process. The extractor formula penetrates deep into protective fabric and lifts contaminants at the fiber level. The spray and wipe formulas reach every surface an extractor can't, visors, helmet shells, SCBA face pieces, exterior boot surfaces, and structural gear components that standard laundering never touches.

The fire service protects everyone else. PPE Proper™ protects them. Available in individual units for personal use and in bulk supply for department-wide decontamination programs. Visit our website to order for your crew, explore department pricing, or speak with our team about building a full PPE decontamination protocol that gives every firefighter the protection they've earned.



SFS team members while serving in the Fire Service

Full product list available through your sales manager.

**PRODUCTS FOR MODERN DAY PROBLEMS.
SOLUTIONS FOR EVERYTHING.
WE'VE GOT YOU COVERED.**



SPECIALTY FIRE — SOLUTIONS —

INDUSTRIES SERVED:

Aviation:

• Commercial Airports • Aviation Enterprise • Private Aviation • Aviation OEM • Aviation Cargo • Aerospace

Automotive:

• Automotive Dealerships • EV Charging Stations • Automotive OEM • Consumer EV • Automotive Racing

Maritime:

• Consumer Maritime • Commercial Maritime • Cargo Maritime • Ports & Harbors • Cruise Ships

Public Sector:

• Fire Agencies • Emergency Management • Hazmat • Federal Agencies • Department of Defense • Law Enforcement • Medical Buildings • Government & City Buildings • Schools

Shipping/Transportation

• Trucking • Logistics & Warehousing • Bus • Train & Rail • Fleet

Battery Energy Storage (BESS):

• Industrial BESS • Consumer BESS • Data Centers

Infrastructure & Risk:

• Insurance • Compliance & Building Codes • New Construction • High Rise • Tow Truck & Recovery • Disposal & Containment • Stadiums & Venues • SME & Consulting • Private Fire Defense Logistics • Recycling • Remediation

Training & Support:

• On-Site Private Training • Virtual Training • Public Sector Training • Annual Inspection Services • Turnout Gear Cleaning Programs

Full product list available through your sales manager.



**SPECIALTY FIRE
— SOLUTIONS —**

Built by Firefighters for Firefighters

TRAINING

Specialty Fire Solutions delivers industry-leading fire suppression training designed to support safer, more effective response across the fire service and related industries.

For more information or to schedule training, contact us here:

Email:

info@specialtyfiresolutions.com

Address:

**500 N. State College Blvd.
Suite 1100
Orange, CA 92868**

Helping raise the standard of fire safety and preparedness.



ONLINE / VIRTUAL



IN PERSON



DEMOS

Our programs are developed and led by experienced firefighter personnel, ensuring real-world relevance and practical application.



**SPECIALTY FIRE
— SOLUTIONS —**

GRANT MENTORSHIP & PROCUREMENT GUIDANCE

Here to help serve and support those
who serve others through the process.

Expertise in understanding fire service processes for:
SAFER Grant and AFG Grant and other Public Safety
related programs.

Contact us: Grants – SAM – Procurement Resources



**SPECIALTY FIRE
— SOLUTIONS —**

Built by Firefighters for Firefighters

COMPANY INFO

Based in the US

SpecialtyFireSolutions.com

500 N. State College Blvd.
Suite 1100
Orange, CA 92868

Email: info@specialtyfiresolutions.com



Ensuring safety and compliance in fire protection

**GROUNDBREAKING FIRE
SUPPRESSION SOLUTIONS
THAT REDUCE RISK TO FIRST
RESPONDERS, PRESERVE
PROPERTY, AND PROTECT
THE ENVIRONMENT**



**SPECIALTY FIRE
— SOLUTIONS —**



**SPECIALTY FIRE
— SOLUTIONS —**

**BUILT BY
FIREFIGHTERS
FOR FIREFIGHTERS**

