

**INTRODUCING**  
**“THE Only Fail-Safe”**  
**FFC Technology**  
**(FIRE FIGHTING CATALYST<sup>SM</sup>)**



**Unleash the Power of Fire Safety with FireStopper®!**

**Introducing FireStopper®, the global pioneering cutting-edge fire prevention, firefighting, and anti-explosion Technology...**

**“Imagine a world where safety knows no bounds, where flames bow down before the might of innovation and environmental preservation is paramount. That world is now a reality, and it's brought to you by FireStopper®.”**

**Technical: “Pressure Treatment of Lumber”**



**Marketing Department:**  
**10/2025**

## **OUR STORY:**

**FIRESTOPPER® International Limited** (hereinafter **FIRESTOPPER®**), is a transnational Registered Company and is the developer of the world's most advanced, unparalleled, and uniquely powerful firefighting and anti-explosion technology. Moreover, this uniquely endowed "Technology" has produced the only proven "**All Fire Class & Anti-explosive**" products, which are all **Non-Toxic, Non-Irritant, Environmentally Safe and Non-Hazardous**.

This advanced and diverse scientific work has yielded the widest spectrum of practical applications from an array of products adhering to the same distinctiveness, safety in use, and full reliability. Moreover, **FIRESTOPPER®** considers its technology to be a closely held "**Proprietary Technology**" within the meaning of the Uniform Trade Secrets Act ("UTSA") Cal. Civ. Code Sec. 3426, Common law, Business and Profession §17200 and all other applicable U.S., and international statutes.

In pursuit of stand-alone excellence, **FIRESTOPPER®** engaged in an over 30-year span of R&D and market research affording it the space to fully develop its technology over the competition. Giving way to developing a diversified and superior portfolio of products; all while assessing its viability in the marketplace.

These unprecedented efforts pinpoint **FIRESTOPPER®** as the recipient of never before achieved results in Global testing and certifications for firefighting media. (Without exception, all certifications have been granted by way of the most respected testing and certification facilities both domestically and internationally.) Thus, the evidence is indisputable; this technology's Products are clearly unsurpassed by all other product developers in the industry worldwide.

**"FIRESTOPPER® continues to maintain its commitment to deliver far-and-away superior products derived from this insurmountable "Quantum Chemistry" based technology."**

Assuring dependability and durability, this Company's efforts in engineering and manufacturing of full complements of supporting hardware and delivery systems to roundoff its overall superior quality. Said principal formidably and comprehensibly solves the long-standing and unacceptable negative results delivered from legacy firefighting.

**"When change is necessary, FIRESTOPPER® showcases its capability to offer superior performance in its products, all while fulfilling and exceeding safety requirements, thereby addressing the issue of mediocrity. This serves as a directive to ensure and guarantee the utmost safety for first responders, the industry, the public, the environment, and most importantly, the Planet."**

## **BACKGROUND**

Among the over 100-products currently fully developed and made ready to market by **FIRESTOPPER®**, **THERMOFLUX™** is the World's most advance and reliable anti-flames product for pressure treatment designed for most carbonaceous materials is here and available now!

No more toxic, cumbersome, inefficient, and unreliable pretenders to provide the very needed fire protection to save structures, prevent injury, and save lives.

A water-thin FFC Technology derived formulation designed to provide maximum reliability against flames while exhibiting all of the accolades never before capable or deliverable by the currently available pressure treatment products. For example, the maximum results that are currently achieved with products used for pressure treatment of lumber is marginal at best. None of the products available match or can compete with this novel **FIRESTOPPER®** Product. This advanced technology derived formulation will provide maximized resistance to flames while dependably providing:

<ul style="list-style-type: none"><li>• Never before available flame-spread index score</li><li>• Long-term reliability</li><li>• Environmental Safety &amp; Non-toxic</li><li>• None-irritant to skin or eyes</li></ul>	<ul style="list-style-type: none"><li>• No harmful vapors</li><li>• No damaging effect to pressure treated lumber or other materials</li><li>• No damage to machinery or equipment</li><li>• Non-corrosive, and more...</li></ul>
--	---

## **Pathbreaking Application**

A major sector of tire usage is vulnerable to the ignition of tires by way of many conditions creating incalculable danger. By pressure treating all tires with **THERMOFLUX™** before the vulcanizing process, tire manufacturers can now offer fire resistant tires for every use or application. Major sectors:

- Military
- Aviation
- Aerospace
- Auto Racing
- Transportation
- The General Public
- Motor Sport
- and more...

## **Other Uses & Applications**

**THERMOFLUX™** is also recommended for use pretreatment against the devastating consequences of wildland fires on structures in the path of fire. Advantages over currently employed products:

- Easy To Apply
- Environmentally Safe, Non-Toxic, Non-Irritant, & Non-Hazardous
- No Special Equipment Necessary
- Protection beyond “The Scope of The Wildfire Event”
- Its formulated properties will provide deep penetration to dueling or structure

## **Packaging**

20-liter Carboy  
55-gallon drum (200-liter)  
1000-liter tote