

Fluorine Free Firefighting with F-500 EA®





HISTORY 101

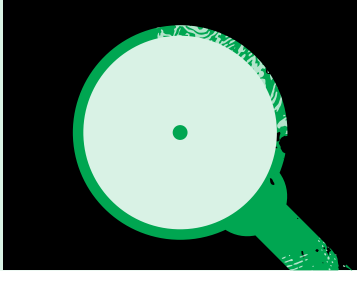
FLUORINATED FOAM

First generation AFFF and AR-AFFF firefighting foams contained significant amounts of carcinogenic fluorides. These fluorides were deemed carcinogenic by the United States Environmental Protection Agency (EPA). As a result of these findings, C8 and C6 Class B firefighting foam was introduced into the marketplace. These foams contained a lower percentage of carcinogenic fluoride than their earlier counterparts, but their impact on public and environmental health is still high. As a result of increased awareness and education on these 25 know carcinogenic fluorides, fluorinated foam take-back programs have been set in motion.

CALCULATING THE SAFETY OF FLUORIDES

Not all fluorides are bad. We know there's fluoride in toothpaste. We know our local governments add trace amounts of fluoride to the county drinking water supply in countless areas throughout the country. These fluorides are deemed safe to consume in small quantities by the EPA. In 2018, 73% of the United States population utilizing community water systems had access to fluoridated tap water.

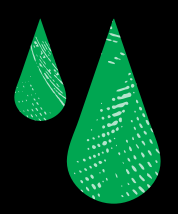
CDC.GOV



GEL LABS

25 KNOWN CARCINOGENIC FLUORIDES

Our flagship Encapsulator Agent, F-500 EA®, has been undergoing rigorous testing since its creation in 1997. In 2003, a decade before the PFAS foam crisis began, we started testing F-500 EA® for the presence of these carcinogens through GEL Laboratories in Charleston, South Carolina.



TEST RESULTS

NONE DETECTED



ENCAPSULATOR AGENT (EA) VERSATILITY

	CLASS A MATERIALS	0.5% - 1%
	CLASS B FUELS [POLAR + NON-POLAR]	3%
	ENERGIZED ENVIRONMENTS	3%
	CLASS D METALS	3%
•	LITHIUM-ION BATTERIES	3%



NFPA 18A

ENCAPSULATOR AGENTS (EA)

SECTION 7.7

This section covers the test procedure to evaluate the ability of a water additive solution to form and maintain stable spherical micelles capable of encapsulating combustible and flammable liquids (polar and non-polar), rendering the flammable liquids non-flammable, non-ignitable, and non-explosive and maintaining encapsulation in the presence of high heat over an extended period of time.

SPHERICAL MICELLE STABILITY

F-500 EA® VS. FLUORINE FREE FOAMS

F-500 EA® works on a chemical molecular level, altering the composition of a water droplet. F-500 EA® is UL listed for Class A and Class B hazards. It possesses unique three-dimensional firefighting capabilities. Third-party testing proves the effectiveness of utilizing F-500 EA® for Class D and lithium-ion battery fire hazards.

TAKE-BACK PROGRAM

ARIZONA STATE'S AGENT OF CHOICE

The Arizona Department of Environmental Quality budgeted \$395,500 for a one-year program to help at least 29 fire departments get rid of and replace 3,755 gallons of AFFF, said the director of the department's Waste Programs Division. Replacement agents in Arizona can't contain PFAS, she said. The specific suppressant the state will provide, F-500 Encapsulator Agent (F-500 EA®), was selected by the fire departments.

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FIRE SETTING REPORT

"The use of Encapsulator Agents significantly reduces the amount of water required to extinguish a fire."

"Its use from day one could have minimized the amount of water used, production of smoke and number of hours worked by Firefighters, but above all its use could have prevented the inhalation of Carcinogenic Fumes by our personnel."

"The committee is confident that the encapsulating agent reduces firefighter's exposure to carcinogenic contaminants. Furthermore, its' also effective for Class B, Class C and Class D fires while water should not be used on these fires. For these reasons, we are moving forward with the use of an Encapsulator Agent to prevent cancer in Laval Firefighters."

LAVAL FIRE DEPARTMENT



FOREVER CHEMICALS

Forever chemicals, such as fluorine, do not biodegrade. A contaminated site will test positive for PFAS chemicals years later, regardless of the agents utilized there today.

QUANTIFYING

CONTAMINATION

The U.S. EPA's current PFAS limit is 70 Parts Per Trillion (PPT). What does one part per trillion look like? A common analogy: a singular drop in an Olympic sized swimming pool. Using this analogy, the EPA testing limit for 25 fluorinated compounds is the equivalent of 70 drops. F-500 EA® has been tested to this strict standard with results showing that none of these PFAS compounds were detected.

Any detection of carcinogenic fluorides below 1 PPB is likely the result of outside contamination through polluted soil, water, or synthetic materials like plastic.





ORGANIC THROW & GO

We are a proud partner of Amerizorb (Creation Organics). We've combined two eco -friendly, innovative products to bring your department an unmatched solution for roadside hazards involving hydrocarbon based spills.

ECO-FRIENDLY

FLAMMABLE SPILL CLEANUP

Throw & Go Professional cleans up water-based and hydrocarbon spills. It contains enough pumice to provide traction on hard surfaces. It is highly effective at accident scenes and all types of contamination spills, gaining popularity with fire departments and municipalities nationwide. One of the most appealing attributes of Throw & Go is its resemblance to dirt, drawing attention away from spills. Throw & Go provides maximum absorption while remaining environmentally friendly.

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HAZARD CONTROL TECHNOLOGIES

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