Developed by firefighters for firefighters, university and UL tested, FireKyll[™] is unique in that it is <u>both</u> a Class A and Class B foam thatquicklyandsafelyextinguishes a wide range of fire types. It is used to knock down fires, create fire breaks, and expedite mop-up operations. FireKyll[™] is saving property and lives, and changing the way firefighters fight fires. It is a self-agitating, non-corrosive, nontoxic, pH neutral, environmentallysafe foam.

FireKyll[™]

✓ Save Water

✓ Save Time

Save Lives

PhosChek or SilvEx.

Save Property

Application Rate: 1 gallon/500 gallons of water. Injection rate: .01%-1%. Stable at

32° F-120° F. Shelf life will exceed 5 years.

No compatibility issues in mixing FireKyll

into tanks that had previously held

Customer Testimonials:

"FireKyll™ is the best broad spectrum agent we have ever used. We have been using FireKyll™ for 8 years on all types of fires from grass to hydrocarbon to asphalt fires."

"FireKyII™ limits exposure time and I am very impressed with it… and I would not hesitate to recommend it to anyone."

"All fire departments need to have FireKyll™."

EGP Eco is a proud member of the University of Texas' Austin Technology Incubator of the IC² Institute.



Developed by Firefighters, For Firefighters.



COP ECO WWW.EGPEco.com | +1 512.501.1155 GP Eco LLC is a wholly-owned subsidiary of Excel Global Partners LLC















FireKyll[™] is a highly economical and environmentally-safe water additive that reduces the surface tension of water. It provides superior wetting and penetration, permeating rapidly into matted, dense, or combustible materials. FireKyll[™] suppresses fires quickly, while conserving water and limiting exposure time.

- Class A <u>and</u> Class B foam
- Contains no EPA listed hazardous materials
- University and UL tested
- ✓ Biodegradeable and pH neutral
- No special equipment; no mixing
- Will not harm equipment
- Reduces knock-down exposure time
- Mixes instantly with hard or soft water
- Rapidly cools all surfaces
- Usable with injection systems or mixed batch
- Can be combined with other products
- Reduces possibility of reignition
- ✓ Self-agitating
- Non-corrosive, non-ionic, and non-toxic (passes or exceeds U.S. government Enhanced Health, Safety and Corrosion Standards)





Description	Class	Cloud Point>40F	PH	Miscible with EFS?
FireKyll™	A + B	+	7.2	+
PHOS-CHeK ®	А	-	7.8	+
Silv-ex ®	А	-	6.7	+

"There are no compatibility problems in mixing FireKyll[™] into tanks that had previously held either of the two other agents."

PHOS-CHeK is a registered product of ICL Performance Products. Silv-ex is a registered product of Tyco International.