

% FireKyll[®]

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. This suppresses fires quickly, while conserving water and limiting exposure time.

- ✓ Class A and Class B foam
- ✓ Environmentally safe and pH neutral
- No special equipment; no mixing
- ✓ Non-corrosive, non-ionic, and non-toxic
- → Will not harm equipment
- Reduces knock down time
- Reduces exposure time
- Rapidly cools all surfaces
- → Allows water to spread rapidly, cooling all surfaces
- Can be combined with other products
- Reduces possibility of reignition
- ✓ Self-agitating

firefighters, university and UL tested, FireKyll®, is unique in that it is both a Class A and Class B foam that quickly and safely extinguishes a wide range of fire types. FireKyll® is saving property and lives, and changing the way firefighters fight fires. It is a self-agitating, non-corrosive, non-toxic, pH neutral, environmentally-safe foam.

Developed by firefighters for

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 PhosChek or SilvEx.

- √ Save Water
- √ Save Time
- √ Save Property
- √ Save Lives

Developed By Firefighters, For Firefighters.



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

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

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



Main: 512.501.1155 | 214.446.8555 **Website:** www.EGPEco.com

EESS113 – FireKyll® is a trademark of EGP Eco LLC. © 2019



Austin, TX 78705