# Polar EcoFoam 🚺 Firelce CLASS





FireIce<sup>®</sup> Polar EcoFoam is designed for a broad range of WUI, Wildand and Class A Fire applications, including where cold-water mixing of Class A foam is required.

Biodegradable and non-hazardous, FireIce® Polar EcoFoam is free of fluorinated surfactants

### PERFORMANCE

In low percentage applications (.01-.05%), Polar EcoFoam acts like "wet water," breaking the surface tension without excessive foaming, extending the water's ability to wet, penetrate and absorb heat. On hard-to-wet fuels like peat, duff and vertical surfaces, Polar EcoFoam's adhesion prevents the shedding of water and soaks fuels at a controlled rate.

For higher expansion applications (.03-1.0%) like aerial delivery or CAFS, Firelce® Polar EcoFoam enhances wetting and creates a more durable barrier than plain water. Additionally, Polar EcoFoam raises required fuel ignition temperature, modifies time to ignition, and amends tree stand/fuel complex microclimates by "wrapping" fuel sources in a protective envelope of expanded foam.

#### **APPROVALS**

Qualified Products Listed (QPL) by US Forest Service in accordance to Forest Service Specification 5100-307a Tested by UL to the ASTM E1321 - Lateral Ignition & Flame Spread ApparatusTesting (LIFT TEST) Conforms to NFPA 18 and NFPA 1150

#### PACKAGING

- Shelf life of up to 10 years
- Does not require special handling for transport
- Bulk delivery available upon request
- Please call for pricing & availability

Size:	Product ID:
5 Gallon Pail	FI-PEF-5P
265 Gallon Tote	FI-PEF-265





Call 800.924.4874 or visit www.Firelce.com





# **ENGINE** SYSTEMS

- New synthetic surfactant requires max ratios less than 1%, saving concentrate and money
- · Provides superior low expansion foam with standard forestry nozzles, straight-stream or fog
- Provides superior medium expansion with aspirating nozzles and high expansion CAFS foam up to 1000:1
- · Stable in foam cells, holding tanks and transfer pumps, will not sludge or gel
- Compatible with all direct injection, bladder tank, in-line, around-the-pump and suction side proportioners as well as batch mixing
- Concentrate can be used in backpack pumps, pressurized water extinguishers, ATV and portable pump systems
- Provides excellent wet line visibility
- · Smothers, penetrates and cools better than water alone on all class A fuels

## AIRCRAFT SYSTEMS

- · Excellent choice when cold water mixing
- Compatible and approved for existing foam systems in FireBoss, CL-215/415, and other foam injection equipped aircraft
- Compatible with Helicopter applications including bucket with foam injection pump, internal bladder and timed interval poly fixed tank systems
- · Compatible with AT-802 factory gate foam injection systems
- · Compatible with all ground holding tanks and mobile concentrate transfer and loading systems
- · Insulates fuels from flame, heat and oxygen better than water alone
- · Provide excellent visibility and water retention over a longer period of time
- · Provides less shadowing and increased wrapping of fuels
- · Lessens canopy interception and allows better ladder and fine fuel wetting





Want More Info?