FireIce® Polar EcoFoam

Biodegradable, NonHazardous and 100%
fluorine-free, FireIce® Polar
EcoFoam Class A is safe for
use in ecologically sensitive
areas, including wilderness
areas, vulnerable water
sources and the wildland
urban interface. Works with
all direct injection, bladder
tank, in-line, around thepump and suction side



- ➤ Listed on US
 Forest Service
 Qualified Products
 List, specification
 5100-307a, for
 Class A Foams
- Tested by
 Underwriters
 Laboratories (UL) to
 the ATSM E1321
- Conforms to NFPA
 18 and NFPA 1150

Proudly Made in America by:





Qualified Product Listed, cost-effective Class A foam for use with existing foam injection equipment

Environmentally Friendly

- 100% Fluorine Free and Fully Biodegradable
- Does not contain any hazardous substances
- Does not require special labelling when transported
- Will not destroy asphalt or concrete surfaces

Existing Equipment Compatibility and Versatility

- Can be used in backpack pumps, pressurized water extinguishers, ATV and portable pump systems
- Fully compatible with all direct injection, bladder tank, in-line, around the-pump and suction side proportioners
- Fully compatible with FireIce® Eductor Systems and other FireIce® equipment

Effective for Low Percentage and Higher Expansion Applications

Low percentage applications (.01-.05%):

- acts like "wet water"
- breaks surface tension without excessive foaming
- extends water's ability to wet, penetrate and absorb heat
- superior adhesion prevents shedding of water and soaks fuels at a controlled rate on hard-to-wet fuels like peat, duff and vertical surfaces

Higher expansion applications (.03-1.0%):

- enhances wetting
- creates more durable barrier than plain water
- 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.

Highly Effective Fire Suppressant

- Smothers, penetrates and cools better than water alone on all Class A fuels
- Stable in foam cells, holding tanks and transfer pumps; will not sludge or gel
- Long shelf life 10 years
- New synthetic surfactant requires mix ratios less than 1%, saving concentrate and money; significantly cheaper per mixed gallon than elastomer liquid concentrates
- Excellent cold-water mixing ability
- Provides excellent wet line visibility
- In fire engine applications: Ideal for direct suppression, mop-up, wet-lining and CAFS applications
- In aerial applications: recommended for direct attack operations where maximum penetration and wrapping is required

Flexible Deployment Options to Enhance Ground and Air Operations

Custom equipment and tanker base solutions available in both mobile and fixed bases

Automated mixing systems, automatic injection systems and SEAT trailers offer deployment options to dovetail with situation and equipment specific needs

Available in Multiple Formats

Pails Totes

Drums Tanker Trucks

"Because Every Second Counts in an

Emergency"

FireIce® Polar EcoFoam 5-Gallon Pail FI-PEF-5P
FireIce® Polar EcoFoam 55 Gallon Drum FI-PEF-55G
FireIce® Polar EcoFoam 265-Gallon Tote FI-PEF-265T
Pricing, availability and further information is
available upon request

FireIce Solutions, LLC
Henrico, Virginia
sales@fireicesolutions.com
lroday@fireicesolutions.com

844-342-3347 x 805 www.fireicesolutions.com