

THE EFIREX DIFFERENCE

- Effective on Lithium
- Multi Class A, B, C, D
- Non-Clogging
- Pumper Fitting Safe
- Non- Conductive
- Non-Corrosive
- Non-Carcinogenic
- Non-Toxic
- Easy Clean Up (Zero Haz-Mat) Food Environment Safe
- PFAS Free
- Zero VOC
- USDA Recognized
- Natural Ingredient Fireproof Blanketing Formula

PRODUCT OVERVIEW

Our most universal product, nano-technology Encapsulator Agent is proven to extinguish Lithium and multi class fires while also preventing re-ignition. Made entirely from eco-friendly ingredients, natural heat-absorbing properties will put out fires faster, helping you perform your job more safely and efficiently.

TESTING

Tested and Certified by UL Solutions. Tested by NFPA 18 Wetting Agent guidelines per the UL 711 standard, has been proven to extinguish Class A , C and D fires. Contains no PFOS, PFOA, nor any family of toxic PFAS chemicals.

UL CLASSIFICATION

- Class A
- C, and D
- Lithium (Class D Metals)

INDUSTRIES

- Urban-Interface (WUI)
- Wildland
- Inner City
- Residential
- Commercial
- Industrial Oil & Gas
- Utility Contractors

FIRE EXTINGUISHER USE

- Home Use
- EV's: Cars, RV's, & Semi Trucks
- Charging Power Wall Stations
- E-Scooter, E-Bikes
- Mobile ATV's & UTV's
- Electric Boats
- Lap Tops, Phones & Electronics
- Planes

FIREFIGHTER FOUNDED





9955 Crosspoint Blvd, Indianapolis, IN 46256 www.piperev.net | 317.248.0500 | DougHardwick@PiperEV.net



PHYSICAL PROPERTIES

Shelf Life: 3 yrs % Solids: 15% pH: 7-9 Viscosity: 1800 - 2000 (cps) Shipping Specifications: 5 gal. (19 Liters.) 220 gal. & 55 gal.

Storage Temperature: 35°F-100°F

*KEEP FROM FREEZING

% Elongation: 2

Storage: For long term use make sure Agent is properly maintained in the approved container and stored within the recommended range, there is no shelf life.

***PLEASE NOTE** - If freezing occurs, thawing and subsequent stirring will make the product completely serviceable.

TYPICAL PROPERTIES

Nominal Use Concentration: 0.1-3% Specific Gravity@77F (25C): 1.05g/cc pH @77F (25C): 7-9 Density: 1.05 lbs./gal.

Viscosity: 1800-2000 (cps) (non-Newtonian: varies depending on shear rate)

Minimum Use Temperature: Maintain above freezing. Storage Temperature: 35°F-100°F (4.5-38°C)

Freezing Point: 30°F (-1°C)

Appearance: Gold liquid

FIREFIGHTING APPLICATIONS

- LITHIUM
- Paper / Wood
- Trash
- Petroleum or Alcohol-based fires
- Aircraft hangars
- Fuel storage
- Mechanical bays
- Equipment
- Dry brush (pre-treatment of Hot Work areas); any other materials or structures that could be at risk of fire

FD RECOMMENDED APPLICATIONS

The 3% can be used with conventional foam equipment with fresh, sea, or brackish water. Self inducting foam nozzles, CAFS and foam nozzles with In-line inductors are among the most common types of hardware for application.

In addition to its use in aspirating foam equipment, it can be dispensed effectively through non-aspirating equipment Including fog nozzles, water spray devices and standard sprinklers.

Is effective in sub surface injection systems for non- watersoluble hydrocarbons. Sub surface injection is safe and reliable for fixed protection of storage tanks.

FEATURES

Efirex Encapsulator Agent does NOT have a positive spreading coefficient and is therefore **NOT considered an AFFF type foam.**

However, its ability to form a stable blanket covering a fuel surface allows it to be used effectively in many applications where AFFF foams have previously been the standard. Provides positive fire suppression and vapor control.

Proportions Readily: Permits use in a wide range or proportioning equipment.

Solution Stability: Solutions of Agent do not present "transit time" limitations through handlines or in fixed systems.

BULK SHIPPING SPECIFICATIONS

•5 gal. Totes / Pails (19 Liters, 44 per pallet)

•220 gal. Pallet Tote - Email for Pricing

•55 gal. Drums - Email for Pricing



NFPA 18A Annex 4.3 Lithium-ion Battery Testing

©EFIREX, 2023. For the most complete and current data, visit www.efirex.com.







9955 Crosspoint Blvd, Indianapolis, IN 46256 www.piperev.net | 317.248.0500 | DougHardwick@PiperEV.net

