Fire/Ade®

FireAde is the most complete and user friendly firefighting agent produced in the world. FireAde[®] is a certified UL 162 foam liquid concentrate. FireAde® eliminates all of the long-established issues of Class B foams; it will not clog, gum, or corrode foam systems and equipment. FireAde® offers the simplicity of using one product to extinguish multiple classifications of fire. FireAde® contains vapor-sealing and rapid cooling properties that reduce risk of exposure to carcinogenic particulates. By reducing the time on scene with rapid extinguishment of fires and lowering dangerous temperatures, FireAde seeks to reduce the factors that lead to cancer in firefighters.



- **Environmentally Formulated**
- Organic Compounds
- **Zero Hazardous Chemicals**
- **Encompasses Water Based and Food Grade Ingredients**
- Contains no ingredients reportable under the Superfund amendments and **Reauthorization Act (SARA) Title** III, Section 313 of 40 CFR-372 or Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA).



UL/UL Canada/ 162 Listed Foam Liquid Concentrate 14CY, NFPA 11 and 16, for nonmiscible, non-polar solvents or hydrocarbon

UL/UL Canada/ Wetting Agent Classified in accordance with ANSI/NFPA 18-2017 for physical properties and fire extinguishment

Compatibility:FireAde® is compatible with other brands of foam as finished foam.

FireAde® is compatible with other FireAde products as concentrates.

Flushing Instructions: It is recommended to flush all foam tanks if possible. If not, use as much of previous Class A foam, then add FireAde® concentrate. Mixing with most Class A foams will not cause harm to systems. Flushing is mandatory for all Class B foam tanks before adding FireAde® concentrates. Once FireAde® concentrates are added, flow product to ensure foam tank is operating.

Shelf Life:

FireAde® has an unlimited shelf-life.

Applications:

US Class B, European Class B/C Fires Class B fires involve flammable or combustible liquids or gaseous fuels. European/ Australasian system Class B fires involve flammable liquids and Class C burning gases.

Non-Polar Solvents:

Gasoline, Gasoline w/10% Ethanol, Jet A, JP4/5/8, Crude Oil, Diesel, Etc.

Liquid Foam Concentrate: 3% using 0.10gpm/ft² for 10-20 minutes. Reapply as needed.

Polar Solvents:

Ethanol, Gasoline w/85% Ethanol, MEK, MTBE, IPA, Etc.



Liquid Foam Concentrate: 6% using 0.26gpm/ft² for 20-30 minutes. Reapply as needed.

Note: FireAde® is not an Alcohol Resistant (AR) or Alcohol Type Concentrate (ATC) UL 162 Listed product. However, in real time firefighting, FireAde® will work on most polar solvent fires if applied at recommended rates.

US Class C, European Class E Fires: Class C/E fires involve potentially energized electrical equipment.

Caution: Only apply if proper training and equipment is being used. Contact Fire Service Plus for technical support.

US/European Class D Fires:

Class D fires involve combustible metals such as sodium, titanium, magnesium, potassium, lithium, calcium and others. Magnesium and titanium fires are most common.

Recommended application is 3% or 6% using proper equipment.

Caution: Only apply if proper training and equipment is being used. Improper application can cause serious injury. Contact Fire Service Plus for technical support.

US Class K/European Class F Fires:

Class K/F fires involve cooking oils or fats.

Recommended application is 3% or 6% using proper equipment.

Caution: Only apply if proper training and equipment is being used. Improper application can cause serious injury. Contact Fire Service Plus for technical support.