WHAT IS FIREADE?



FireAde 2000 attacks a wide range of fires and renders flammable liquids inert. Its cooling properties prevent re-ignition and can be used safely by professional firefighters and after minimal training.

FireAde is environmentally safe, non-toxic, non-corrosive, biodegradable, and non-hazardous. FireAde 2000 is a valuable applicant as a spill control agent because of its ability to emulsify fuel and solvents (Polar/Non-Polar) and eliminate of or reduce flammable hydrocarbon vapors on contact. There is no other fire fighting agent or spill control agent that will keep flammable liquids non-flammable permanently! FireAde 2000 is safe for all surfaces including dirt, asphalt, and concrete and leaves no slippery residue, unlike other wet agents and evaporates like plain water.

FireAde is great for use in not only the Firefighting industry, but also for Industrial, Municipal, Racing and Military Applications.

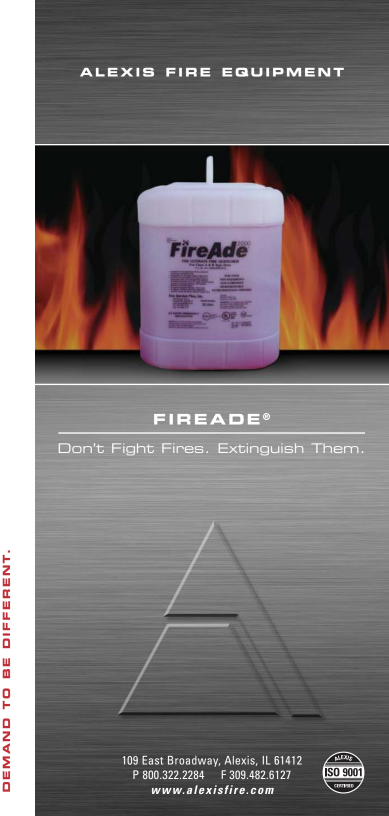
APPLICATIONS

- Class "A" Fires (Wood, Paper, Cotton, Hay, Coal, Tires)
- Class "B" Fires (Non-Polar and Polar Solvents)
- . Class "C" Fires Electrical
- Class "D" Fires (combustible metals or metals which generate their own oxygen, such as magnesium, titanium, zirconium, sodium, and potassium)
- Emulsification
- · Heat Reduction (Radiant/Ambient)
- Hazardous Spill Control & Clean-up
- Toxic Smoke Scrubber
- Flammable Vapor Control
- Bioremediation

HOW TO ORDER FIREADE®

- Contact your Alexis Fire Factory-Direct Sales Representative. Log on to our website to find your Sales Rep.
- 2. Call the AFE Merchandise Store: 1-800-322-2284
- 3. Place your order any time on our website at www.alexisfire.com
- 4. Drop in Store Hours M-F 8-4:30/ Sat 8-1







FOR CLASS A/B FIRES.

- Environmentally Safe— Non-toxic, Non-Corrosive, Biodegradable
- · Rapid extinguishment & cooling prevents flashback and re-ignition
- Non-powder agent eliminates problems with breathing and vision.
- No shaking necessary
- No messy cleanup
- · Will not damage engine, car parts or appliances
- · Unlimited shelf life
- Reusable until empty





FireAde 2000 Fire Fighting Products. FireAde 2000 fire fighting products are used by Fire Departments, Wildland Fire Management, Race Tracks, Industrial Complexes, and more. FireAde 2000 is available in concentrate form and premixed in our convenient 16 oz. fire extinguishers. FireAde 2000 has undergone Underwriter Laboratory testing and is currently UL and ULC listed and exceeds standards for NFPA-18.

FireAde 2000 Concentrate - Fire Fighting **Agent.** The ultimate fire fighting agent for Fire Departments, Wildland Fire Fighting, Industrial Complexes, Law Enforcement, Rescue, and Motorsports is available in 5 Gallon Pails and 55 Gallon Drums, FireAde 2000 can be used to charge 2-1/2 gallon pressure fire extinguishers as well as onboard pumping or proportioning device.

Personal Fire Extinguishers. Our 16oz. personal extinguishers are ideal for home, auto, shop and camping. These fire extinguishers are charged with our FireAde 2000 fire fighting agent and can be used to put out many small fires such as vehicle fires, kitchen grease fires, camp fires, road flares, shop fires and more. Available in red or silver canister.



Y INSTRUCTIONS

at base of flam

FIREDACT

SMOTHERS FIRES FAST.

- Pacesetting firefighting technology.
- · Reduce costs by up to 75 percent.
- Environmentally Safe Non-toxic Biodegradable, UL listed.
- · Versatile, stable, safe for equipment. Will not coagulate.

Endorsed By Professionals. Firefighting professionals who have seen FireAde AFFF Foam at work give it the highest praise. Unlike conventional foams, FireAde AFFF Foam has the ability to both cool fires and keep Ethanol fumes from escaping its long lasting blanket. FireAde AFFF Foam's unique formula enables it to creep across the top of a fuel spill or a flammable liquid fire, cutting off the oxygen supply and smothering the flames.

Economical and Long Lasting. When water based FireAde AFFF Foam is mixed with water in a 1 percent solution, it will work as effectively on many fires as the 3 percent solution required by other products. Standard operating procedures for other foam products call for application every 15 minutes. FireAde AFFF Foam will maintain a fire-smothering blanket for one hour. So instead of the conventional requirement of four applications in a one-hour period, FireAde AFFF Foam achieves the same or superior results with one application, a saving of 75 percent to users.

Protects Equipment. Conventional foam products must be purged from pumps and other delivery equipment as soon as possible after use. With FireAde AFFF Foam, costly coagulation

is eliminated. Use FireAde AFFF Foam one day and it will be ready to use again the next. FireAde AFFF Foam acts as a lubricant, leaving a silky finish that actually smoothes the functioning of the equipment and keeps it ready for use whenever needed.

Stability with a Pavoff. FireAde AFFF Foam is also immune to UV damage. FireAde AFFF Foam is packed in translucent containers so fluid levels can be checked without opening a container.



CHOKES OFF THE DANGER OF FUEL TANK EXPLOSIONS.

- Ends the threat posed by explosive liquids in storage tank.
- · Quick, efficient, economical, safe for the environment.
- Protects expensive equipment and saves human lives.
- Harnesses science to tame hazardous vapors.

What Is VaporAde? Add a small amount of VaporAde to water and you've created a powerful and reliable answer to the threat of fuel tank explosions. Fog the mixture into a tank and you lock up the vapors of gasoline and other dangerous materials. With the vapors rendered inert by VaporAde, the tank can be cleaned and returned to service in a matter of hours. The shortened time means substantial savings for tank owners. More important, the risk to human life is reduced or eliminated.

OdorAde

TRAPS ODORS AND KEEPS THEM TRAPPED.

- A bold new approach to odor control.
- Solves odor problems at work and home.
- Easy to use, nontoxic, biodegradable.
- Fast acting and long lasting.

What Is OdorAde? Instead of attempting to mask offensive odors. OdorAde locks onto offensive smells and eliminates them permanently. OdorAde attacks odors by changing their basic chemistry. The positive charge of OdorAde attracts and captures the negative charge of an odor. When this occurs, the odor ceases to be. It isn't merely covered up; it is transformed. Water based OdorAde uses conventional spraying equipment to cover a problem area with a fine mist. It is applied full strength and, because it is nontoxic and biodegradable, it creates no environmental difficulties.

