WHERE SHOULD AFFF BE USED?

Fluorinated firefighting foam such as Aqueous Film Forming Foam (AFFF) is a highly effective and reliable firefighting agent for high hazard Class B fires, which is crucial to protecting lives and essential property assets. Class B fires involve flammable liquids such as gasoline, petroleum greases, tars, oils, oil-based paints, solvents, lacquers, or alcohols.

**AFFF Can Be Used** for These Types of Fires

1. Gasoline
2. Oil, including oil platforms
3. Vehicles transporting flammable liquids such as alcohols and oils
4. Jet A/aviation fuel used in airplane engines
5. Chemical plant, or other venues with flammable liquids such as gas stations and refineries
6. Transport ships, including marine and drill ships
7. Military applications such as aircraft carriers

**AFFF Should NOT Be Used** for These Types of Fires

8. Electrical – Class C
9. Commercial Kitchen Fires – Class K
10. Solid materials such as a trash can – Class A
11. Cloth/Textiles – Class A
12. Wood – Class A
13. House/Structure – Class A

To learn more, go to: