

Class B Polar Solvents (AR-AFFF)

ANSULITE Alcohol-Resistant Aqueous Film-Forming Foam (AR-AFFF) Concentrates produce a foam that is effective on hydrocarbon fuels as well as fuels such as methanol (methyl alcohol), ethanol (ethyl alcohol) and acetone which have appreciable water solubility or miscibility. AR-AFFF exhibits the best cross-functional performance for flame



Class B Hydrocarbons (AFFF)

ANSULITE Aqueous Film-Forming Foam (AFFF) can be applied through a wide variety of delivery systems which provides extreme versatility. The foam is an ideal fire suppression choice for airports, refineries, manufacturing plants, municipal fire departments, and other operations involving the transportation, processing, or handling of flammable



Class A, B, & LNG Fires High-Expansion Foam

JET-X High-Expansion Foam Concentrates are flexible firefighting agents, used in fighting Class A, Class B, and LNG fires both indoors and outdoors. Expansion ratios from 50:1 up to 1000:1 make them suitable for a variety of applications including aircraft hangars, flammable liquid storage areas and LNG facilities.



Class A Foam Agents

Class A foam agents are specifically designed to combat fires involving ordinary combustible materials, like wood, paper, coal, rubber, and plastics by making water more effective. The agents reduce the surface tension of water providing superior wetting and penetrating characteristics. This allows the solution to penetrate deep into the char of



Fluoroprotein Foam

For the suppression of fire involving hydrocarbon bulk storage and handling, such as refineries and petrochemical facilities, fluoroprotein foam concentrates are ideal.



Protein Foam

For the suppression of fire involving hydrocarbon bulk storage and handling, such as refineries and petrochemical facilities, protein foam concentrates are ideal.



Vapor Suppression

TARGET-7 Vapor Mitigation and Neutralizing Agent allows for a one-step application to both lessen dangerous vapor release from a spill and neutralize the spilled material. When mixed with the appropriate neutralizing agent, the TARGET-7 agent is able to perform this task in one step. This is critical when time is of the essence after a dangerous



Training Foam 3% or 6%

Training Foam is not intended for live fire training or for actual firefighting operations. It is functional in any proportioning and generating equipment and minimizes the effects of training on the environment.