CREATIVE FirstRESPONSE SOLUTIONS



ANSUL FIREFIGHTING AGENTS

	FEATURES	APPLICATION
3% AMENING	 The foam blanket blocks oxygen supply to the fuel. Liquid drains from the foam blanket and forms an aqueous film that suppresses fuel vapor and seals the fuel surface. The water content of the foam solution produces a cooling effect for additional fire suppression. 	 Fuel or chemical storage tanks Industrial chemical and petroleum processing facilities Truck/rail loading and unloading facilities Flammable liquid containment areas Aircraft hangars Mobile equipment
Ansulite 3 % AFFF Item No 426919		
Ansulite 6 % AFFF	 The foam blanket blocks oxygen supply to the fuel. Liquid drains from the foam blanket and forms an aqueous film that suppresses fuel vapor and seals the fuel surface. The water content of the foam solution produces a cooling effect for additional fire suppression. 	 Military and civilian aircraft facilities Crash fire rescue On-board marine/naval fire suppression systems Storage tanks Docks/marine tankers
Ansulite 3% ICAO Item No 445939	The foam blanket blocks oxygen supply to the fuel. Liquid drains from the foam blanket and forms an aqueous film that suppresses fuel vapor and seals the fuel surface. The water content of the foam solution produces a cooling effect for additional fire suppression.	Airports Military
Ansulite 6% ICAO	The foam blanket blocks oxygen supply to the fuel. Liquid drains from the foam blanket and forms an aqueous film that suppresses fuel vapor and seals the fuel surface. The water content of the foam solution produces a cooling effect for additional fire suppression.	 Airports Military Vehicle fire suppression systems
Ansul Jet-X 2.75% Item No 420009	Foam with expansion ratios ranging from 50:1 to 1000:1. Used with high expansion foam generators. Used with medium expansion foam nozzles.	 Class A fuels Class B fuels LNG fires both indoors and outdoors
1 x 3 AR-AFFF Foam	 A film or membrane forms a barrier to help prevent the release of fuel vapor. A foam blanket is formed which excludes oxygen. 	 Class A fuels Conventional Class B fuels Polar solvent-type Class B fuels
Silvex Plus Foam	Superior wetting and penetrating characteristics. Extended drain time provides longer surface wetting, reducing the risk of ignition/reignition. Creates a foam blanket which provides an insulating barrier between the fuel and air. Suppresses combustible vapors while cooling the fuel. The brilliant white foam reflects heat. Foam clings to vertical surfaces for structure protection. Makes water five times more effective.	Class A fires such as tyre fires, paper fires, coal fires, structure fires, and bush fires.

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	FEATURES	APPLICATION
Purple-K Dry Chemical Item No 009335	 Free-flowing Water repellant Non-abrasive No toxic effects 	• Flammable liquids, gases, and greases (Class B) including such fires when involved with energized electrical equipment (Class C).
Ansulex Low Ph Wet Chemical Agent Item No 079372	 Fast flame knock-down and securement of grease-related fires Provides a cooling effect which further enhances its ability to prevent reflash Designed for a wide variety of restaurant hazards Ease of recharge and post-fire cleanup Non-corrosive 	Restaurant fire suppression systems