



Aqueous film-forming foam concentrate (AFFF)

· Certificate: UL Listed / FM Approved

· Standard: NFPA 11, UL 162, GB 15308, etc.

· Fire rating: Class B fire of hydrocarbon,

also as wetting agent

· Feature: Low expansion, suitable at solution in fresh,

sea or hard water

• Temperature: 1.7°C ~ 49°C in storage and use

Packing: Jerry can / drum / IBC tote

Available size

Concentrate type	Concentrate % in water	Hazard hydrocarbon	Hazard polar solvent	Pour point	Packing volume (L)	Ref. No.
AFFF C6	3%	Yes	/	-2.0°C	20 / 200 / 1000	B9101 (UL/FM)
AFFF C6	1%	Yes	/	-6.7°C	20 / 200 / 1000	B9102 (UL)
AFFF C6	3%	Yes	/	-17.8°C	20 / 200 / 1000	B9103 (UL)
AFFF C6	6%	Yes	/	-2.0°C	20 / 200 / 1000	B9104 (UL)



Alcohol-resistant aqueous film-forming foam concentrate (AR-AFFF)

Certificate: UL Listed / FM Approved

Standard: NFPA 11, UL 162, GB 15308, etc.
Fire rating: Class B fire of hydrocarbon and polar

solvent, also as wetting agent

· Feature: Low expansion, suitable at solution in fresh,

sea or hard water

• Temperature: 1.7°C ~ 49°C in storage and use

Packing: Jerry can / drum / IBC tote

Available size

Concentrate type	Concentrate % in water	Hazard hydrocarbon	Hazard polar solvent	Pour point	Packing volume (L)	Ref. No.
AR-AFFF 3x3 C6	3% x 3%	Yes	Yes	0°C	20 / 200 / 1000	B9201 (UL/FM)
AR-AFFF 3x6 C6	3% x 6%	Yes	Yes	0°C	20 / 200 / 1000	B9202 (UL)
AR-AFFF 1x3 C6	1% x 3%	Yes	Yes	0°C	20 / 200 / 1000	B9203 (UL)

Note: For concentrate % in water, it means 3% concentrate at solution for hydrocarbon fire, and 3% concentrate at solution for polar solvent fire.











