UL Product iQ™



GFGV.EX15934 - Foam Liquid Concentrates

Foam Liquid Concentrates

See General Information for Foam Liquid Concentrates

NEWAGE FIRE PROTECTION INDUSTRIES PVT LTD

EX15934

4, Champaklal Udyong Bhavan, Sion E

Mumbai, Maharashtra 400022 INDIA

NewAge AFFF3%, nominal 3 percent, Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels only.

NewAge AFFF6%, nominal 6 percent, Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels only.

NewAge FP 3%, nominal 3 percent Flouroprotein, 35 F minimum storage and use temperature. Hydrocarbon fuels only.

NewAge FP 6%, nominal 3 percent Flouroprotein, 35 F minimum storage and use temperature. Hydrocarbon fuels only

NewAge AR-AFFF3%, +35 F minimum storage and use temperature. Hydrocarbon fuels at 3 percent. Polar solvent fuels at 3 percent.

NewAge ALFA AR-AFFF3/3, +35 F minimum storage and use temperature. Hydrocarbon fuels at 3 percent. Polar solvent fuels at 3 percent.

NewAge AR-AFFF3/6, +35 F minimum storage and use temperature. Hydrocarbon fuels at 3 percent. Polar solvent fuels at 6 percent.

NewAge ALFA AR-AFFF3/6, +35 F minimum storage and use temperature. Hydrocarbon fuels at 3 percent. Polar solvent fuels at 6 percent.

NEWAGE Plus AFFF 3%, nominal 3 percent, Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE Plus AFFF 6%, nominal 6 percent, Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels only

NEWAGE Super AFFF 3%, nominal 3 percent, Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels

NEWAGE Super AFFF 6%, nominal 6 percent, Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE AFFF 3%, nominal 3 percent, Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE ALFA AR-AFFF 3/3, nominal 3 percent Alcohol Resistant Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels at 3 percent. Polar solvent fuels at 3 percent.

NEWAGE AR-AFFF 3/3, nominal 3 percent Alcohol Resistant Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels at 3 percent. Polar solvent fuels at 3 percent.

NEWAGE ALFA AR-AFFF 3/6, nominal 3 or 6 percent Alcohol Resistant Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels at 3 percent. Polar solvent fuels at 6 percent.

NEWAGE AR-AFFF 3/6, nominal 3 or 6 percent Alcohol Resistant Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels at 3 percent. Polar solvent fuels at 6 percent.

NEWAGE FFFP- 3%, +20 F minimum storage temperature. Hydrocarbon fuels at 3 percent.

NEWAGE AFFF 1%-C6, nominal 1 percent Aqueous Film Forming Foam, 20 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE AR-AFFF 1x3%-C6, nominal 1 or 3 percent Alcohol Resistant Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels at 1 percent. Polar solvent fuels at 3 percent.

NEWAGE AFFF 3% F-C6, nominal 3 percent, Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE AFFF 3%-C6, nominal 3 percent, Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE AFFF 6%-C6, nominal 6 percent, Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE AR-AFFF 3x3%-C6, Alcohol Resistant Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels at 3 percent. Polar solvent fuels at 3 percent.

NEWAGE AR-AFFF 3x6%-C6, nominal 3 or 6 percent Alcohol Resistant Aqueous Film Forming Foam, 35 F minimum storage and use temperature. Hydrocarbon fuels at 3 percent. Polar solvent fuels at 6 percent.

NEWAGE FP 3%-C6, nominal 3 percent Flouroprotein, 35 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE FP 6%-C6, nominal 3 percent Flouroprotein, 35 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE AFFF TYPE 3, nominal 3 percent Aqueous Film Forming Foam, +35 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE AFFF TYPE 6, nominal 6 percent Aqueous Film Forming Foam, +35 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE AGFFF TYPE 3/6, nominal 3 or 6 percent Alcohol Resistant Film Forming Foam, +35 F minimum storage and use temperature. Hydrocarbon fuels only at 3 percent. Polar solvent fuels at 6 percent.

NEWAGE- FP-3, nominal 3 percent Fluoroprotein, +35 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE-FP-6, nominal 6 percent Fluoroprotein, +35 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE AGFFF TYPE 3/3, nominal 3 percent Alcohol Resistant Film Forming Foam, +35 F minimum storage and use temperature. Hydrocarbon fuels only at 3 percent. Polar solvent fuels at 3 percent.

NEWAGE AFFF TYPE 3^{C6}, nominal 3 percent Aqueous Film Forming Foam, +35 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE AFFF TYPE 6^{C6}, nominal 6 percent Aqueous Film Forming Foam, +35 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE-FP-3^{C6}, nominal 3 percent Fluoroprotein, +35 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE-FP-6^{C6}, nominal 6 percent Fluoroprotein, +35 F minimum storage and use temperature. Hydrocarbon fuels only.

NEWAGE AGFFF TYPE 3/3^{C6}, AR AFFF, nominal 3 percent Alcohol Resistant Film Forming Foam, +35 F minimum storage and use temperature. Hydrocarbon fuels only at 3 percent. Polar solvent fuels at 3 percent.

NEWAGE AGFFF TYPE 3/6^{C6}, AR AFFF, nominal 3 or 6 percent Alcohol Resistant Film Forming Foam, +35 F minimum storage and use temperature. Hydrocarbon fuels only at 3 percent. Polar solvent fuels at 6 percent.

Foam concentrates for use with the following equipment.

NewAge AFFF3%, 3 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

Angus Fire Armour, Model UNI225, 2-1/2 in. size, set at 3, inlet pressure of 92.5 psi with 148 ft of 1-1/2 in. hose between inductor and Angus Fire Armour, Model F225U nozzle.

NOZZLES

		Inlet
Description	Size In.	Pressure psi
Angus Fire Armour, Model F225U	2-1/2	50

PROPORTIONERS - FIXED IN-LINE INDUCTORS

Description	Size In.	Orifice Diam In.	Inlet Pressure psi	Back Pressure psi
Angus, Model IND-40	1-1/2	0.16(4 mm)	142	81

PROPORTIONERS-BLADDER TANK WITH CONTROLLER

Description	Controller	Orifice	Flow
	Size In.	Size In.	GPM
Arrow Tank Engineering	3	0.354	300-900

SPRINKLERS