The environmentally friendly foam from Dafo Fomtec AB

Foam type	Also available as			Storage Tanks		Process Areas		Ware- Loading Cla		Class A	A Aircraft Hangars		ngars	Offshore Rigs		Dike Protection		ARFF	LNG	Heli- decks	Marine	Spill	
	Conc.	Freeze Protected	Benefits	Foam Chambers	Sub Surface	Moni- tors	Moni- tors	Spray Systems	Sprink- lers	Sprink- lers	Hand- line	Deluge	Moni- tors	Hi-Exp	Deluge	Moni- tors	Foam- Makers	Moni- tors	Trucks	Medium Expansion			
AFFF 3% A	1% - 6%	Yes	Economical	la*	0	3a*	3a*	la	la	la	2	1	1	0	-1	3	la*	3a*	1.	0	1	1	la
AFFF 3%	1% - 6%	Yes	Average performance	3a	2a	4a	4a	3a*	2a*	2a*	2	3*	2*	0	ı	4	4a	4a	2	0	3	3	3a
AFFF 3% F	1% - 6%	Yes	Nato listed	3a	3a	4a	4a	3a	3a	3a	2	3	2	0	3	4	4a	4a	3	0	4	. 4	4a
AFFF 3% Ultra	1% - 6%	Yes	UL listed	5a	3a	5a		4a	4a	4a	2	4	2	0 -	4				4	0	5		5a
AFFF 3% Ultra LT	1% - 6%	Yes	UL listed	5a	3a	5a	5a	4a	4a	4a	3	4	4	0	4	5	5 a		4	0	5	5	5a
AFFF 3% S	1% - 6%	0 =	UL and FM approved	6a	4a	6a			6a		3		4	0					4	0	5	5	4a
AFFF 3% ICAO	1% - 6%	Yes	ICAO approved	4a	3a	4a	4a	4a	4a	4a	3	4	4	0	4	4	4a	4a		0	6		6a
AFFF 3% M			ICAO approved	5a	4a	. 6a		5a	4a	4a	4	5	5	0	5	5	5a	5a		0	6	6	6a
ARC 3x3	1x3 - 3x6	Yes	Economical	3ab	4a	4ab	4ab	3ab	3ab	3ab	4	3	4	0	. 3	4	4ab	4ab	- 1	2	- 1	4	4ab
ARC 3x3 F	3×6	-	Enhanced performance	3ab	4a	4ab	4ab	3ab	3ab	3ab	4	3	4	0	3	4	4ab	4ab	-1	2	-1	4	5ab
ARC 3x3 Ultra	1x3 - 6x6	Yes	UL listed	5ab	5a	5ab	5ab	5ab	5ab	5ab	4	5	5	0	5	5		5ab	ı	3	- 1	4	5ab
ARC 3x3 S			UL and FM approved	5ab	4a	5ab	5ab	6ab	6ab	6ab	4	6	6	0	6	6	6ab	6ab	- 1	4	- 1	4	5ab
ARC 3x3 NV	lxl	E7	High Fluidity	4ab	3a	4ab	4ab	3ab	3ab	3ab	4	3	5	0	3	5	4ab	5ab	- 1	2	1	4	5 ab
ARC 3x6 Miljö	· ·		Glycol Free	3ab	3a	4ab	4ab	4ab	4ab	4ab	4	3	4	2	3	4	4ab	5ab	- 1	4	-1	3	5ab
Enviro 3x3 Plus	3x6 - 6x6		Fluorine FREE	3ab	3a	4ab	4ab	3ab	3ab	3ab	4	2	3	-0	2	3	3ab	3ab	ı	2	1	3	4ab
Enviro 3x3 Ultra	1		Fluorine FREE	4ab	3a	4ab	4ab	3ab	3ab	3ab	4	2	5	0	2	3	3ab	4ab	1	3	- 1	3	4ab
Trainer E-lite			Training foam	0	- Ó	0	0	, 0	0	0	0	0	0	0	0.	0	0	0	0	0	0	. 0	0
Class A			Low proportioning	0	0	0	0	0	0	0	.4	0	0	1	0	0	0	0	0	0	0	0	0
Class A Super			Premium grade	0	0	0	0	0	0	0	6	0	0	2	0	0	0 -	0	0	0	0	0	0
LS EXP			Inside air foam	0	0	0	0	0	0	0	5	0	0	6	0	0	0	0	0	6	0	6	4 a
MB 5		Yes	Economical	0	0	0	0	0	0	0	4	0	0	3	0	0	0	0	0	3	0	0	3a
MB -20		Yes	Freeze protected	0	0	0	0	0	0	0	5	0	0	4	0	0	0	0	0	3	0	0	3a
P 3%	6%	-	Economical, Fluorine Free	la .	la	la	la	0	0	0	0	0	0	0	0	0	2a	2a	0	0	0	0	2a
FP 3%	6%		Cost effective	4 a	4a	4a	3a	la	la	la	1	1	3	0	1	3	4a	3a	0	0	0	3	3a
FP 3% UL	6%	0	Premium grade	5a	5a	4a	3a	la	la	la	- 1	I	3	0	1	3	4a	4a	0	0	0	3	3a
FFFP 3%	6%		Cost effective	4a	4a	4a	3a	2a	3a	3a	2	3	4	0	3	4	4a	4a	4	0	3	3	4a
FFFP 3% ICAO	6%	ICAO	ICAO approved	4a	4a	4a	4a	2a	3a	3a	2	3	4	0	3	4	4a	4a	6	0	6	3	4a
FFFP ARC 3×3	3×6	T .	Economical	4ab	4a	3ab	4ab	3ab	3ab	3ab	2	2	3	0	3	3	3ab	3ab	0	0	4	4	4ab
FFFP ARC 3x3 NV Avalanche	2 0		High Fluidity	5ab	5a	5ab	5ab	5ab	5ab	5ab	2	2	4	0	4	4	5ab	5ab	5	0	4	4	5ab

Not Suitable

Reduced performance

Min- acceptabel performance

Standard performance

a = Hydrocarbons

b = Polar solvents

* Increase application rate = better performance