

FIREFIGHTING FOAM CONCENTRATE SELECTION GUIDE

BIOEX[®]
High performance foams

	BIOEX FOAM CONCENTRATE	VISCOSITY	INDUCTION RATE %	APPLICATION TYPE						
				Fire departments	Oil & gas complexes	Chemical industries	Aviation	Marine	Waste treatment	Training
FLUORINE-FREE FOAMS										
AR-FFF	ECOPOL	P	3x3, 3x6, 6x6	●	●	●	●	●	●	-
	ECOPOL PREMIUM	P	3x3, 3x6	●	●	●	-	●	●	-
	ECOPOL N	L	3	●	●	-	-	●	-	-
FFF	ECOPOL F3HC	P	3	-	●	-	-	-	-	-
	ECOPOL A+	L	3, 6	-	-	-	●	-	-	-
Class A	BIO FOR	L	0.1-3	●	-	-	-	-	●	-
	ECOPOL F	L	0.1-1	●	-	-	-	-	-	-
High expansion	BIO FOAM	L	2-6	●	-	●	-	●	●	-
Training	BIO T	L	3, 6	-	-	-	-	-	-	●

ADDITIONAL

Anti-foaming agent

D FOAM

L

1-6

●

●

●

●

●

-

CAPTION:

AR-FFF: Alcohol-Resistant Fluorine-Free Foam

FFF: Fluorine-Free Foam

P: Pseudoplastic

L: Liquid

High performance foams: **OUR COMMITMENT**
Preserve the environment: **YOUR CHOICE**

www.bio-ex.com

