

Foam Concentrates Selection Guide

Fuel Type and Applications

ANSUL® Product			Fuel Type		Applications					
Type	Concentration and Description	Product ID	Hydrocarbon	Polar	Aviation	Marine	POG	Fixed Systems	Municipal	Wildland
Class B	3% SFFF	NFF-3B	✓		✓					
	3%x3% AR- SFFF	NFF-331	✓	✓	✓		✓	✓		
		NFF 3X3 UL201	✓	✓	✓		✓	✓	✓	
		WNF33A	✓	✓			✓			
Class A	0.1-1%	SILV-EX PLUS						✓	✓	✓
	0.1-1% CAFS	ANSUL-A							✓	✓
High-Expansion	2% Fresh Water	JET-X 2%	✓		✓		✓	✓		
	2 ¾%	JET-X 2 ¾%	✓		✓	✓	✓	✓		
Vapor Suppression		TARGET-7	For Vapor Mitigation and pH Neutralization – Not Intended for Firefighting Application							
Training		ANSUL® Training Foam	For Training Purposes Only – Not Intended for Actual Firefighting Application							

Approvals, Listings and Standards

ANSUL® Product			UL		ULC	FM	USDA / USFS	EN-1568:2018				ICAO	IMO 1312
Type	Concentration and Description	Product ID	UL-162	UL-139	S564	5130	Spec 307a	Part 1	Part 2	Part 3	Part 4	Level B	Med B/D
Class B	3% SFFF	NFF-3B										✓	
	3%x3% AR- SFFF	NFF-331	✓		✓			✓		✓	✓		
		NFF 3X3 UL201	✓		✓			✓		✓	✓		
		WNF33A	✓		✓			✓		✓	✓		
Class A	0.1-1%	SILV-EX PLUS					✓						
	0.1-1% CAFS	ANSUL-A											
High-Expansion	2% Fresh Water	JET-X 2%	✓		✓				✓				
	2 ¾%	JET-X 2 ¾%	✓										
Vapor Suppression		TARGET-7	For Vapor Mitigation and pH Neutralization – Not Intended for Firefighting Application										
Training		ANSUL® Training Foam	For Training Purposes Only – Not Intended for Actual Firefighting Application										

Distributed by:
 Safety Emporium
 PO Box 1003
 Blackwood, NJ 08012

Ph: (866) 326-5412 toll-free
 Fax: (856) 553-6154
 esupport@safetyemporium.com
 www.safetyemporium.com

Note: If any foam product is discharged into the environment, efforts should be made to control, contain and collect the discharge for proper disposal while following all applicable laws, regulations and codes. Further information regarding the use, discharge and disposal of firefighting foams can be found at www.ansul.com.