

POLYFOAM 1/3S FOAM CONCENTRATE AFFF-AR 1x3%

POLYFOAM 1/3S is an AFFF-AR compound for extinction of hydrocarbon and polar solvent fires.

This concentrate has a pseudoplastic behaviour. It contains fluorinated and hydrocarbon surfactants to allow a good formation of an aqueous film on the surface of most hydrocarbon fuels and polar solvents, suppressing vapour leaks and preventing its contact with the oxygen and providing an excelling sealing on hot surfaces. Its formulation allows a great oil repellence, fluidity and burnback resistance.

POLYFOAM 1/3S is a perfect tool to fight fires on storage tanks, bund, process areas, loading racks, power stations, marine vessels, Onshore and offshore terminals amongst others.

POLYFOAM 1/3S dilution rate is 1% in fresh or sea water for extinguishing hydrocarbon fires and 3% for polar solvent (alcohols, ketones, ethers, esters, amines, etc.) fires or when medium expansion is required.

It performs effectively on *fresh or sea water* and it may be proportioned with standard equipment (in-line inductors, bladder tanks, pumps, balanced pressure systems, etc.) and special purpose ones for AFFF agents (e.g. Hydrofoam nozzles).

On hydrocarbon and polar solvent fires it can be applied also with non-aspirating devices (water spray nozzles and stan

dard sprinklers). It can be used fighting fires or covering spillages of chemicals to avoid the emission of toxic, harmful, flammable, etc., vapours, even acids. The foam has a very good resistance to all kind of chemicals.

POLYFOAM 1/3S is highly biodegradable and it is manufactured according to "C6 fluorocompounds" fulfilling the 2010/2015 EPA PFOA Stewardship Program.

6 • •

24H EMERGENCY (+44) 01202864796



POLYFOAM 1/3S FOAM CONCENTRATE AFFF-AR 1x3%

FOAM CONCENTRATE AFFF-AR 1X

SPECIFICATIONS

CONCENTRATE					
Specific gravity @ 20°C	1.025				
pH @ 20°C	7 - 8				
Viscosity, cone and plate, 375/75 s-1 mPa.s @ 20°C	85/260				
0°C	100/320				
Freezing point, °C *	<-5*				
Lowest temp. for use, °C	-5*				

*Product available with lower freezing points. Please contact us for further information.

PERFORMANCE

The foam achieves a very quick knock-down of fires, even with low application rates, and shows an excellent burn-back resistance. The product has approval certification under EN-1568-3:2008 (class 1A) and EN-1568-4:2008 (class 1A) and

SOLUCIONES ESPUMANTE						
Dilution rate	1%	3%				
Surface tens. at 20°C, mN/m (Deminera- lised water)	16.0	16.3				
Interfacial tens. with cyclohexane at 20°C, mN/m	4.0	2.8				
Low Expansion Foam (EN 1568-3)						
Foam Expansion Index	7.5	8.5				
25% Drainage Time, min:s	3:00	12:00				

has **LASTFIRE** approval certification for extinction of hydrocarbons in tanks, with the qualification of **GOOD** in the 3 tests: semi-aspirated, aspirated and system nozzles

Standard	EN-1568	3-3:2008	EN-1568-4:2008			
Fuel	Heptane		Acetone		IPA	
Application	Forceful	Forceful	Gentle	Gentle	Gentle	Gentle
Dilution rate, %	1	1	3	3	3	3
Water	Fresh	Salt	Fresh	Salt	Fresh	Salt
Extinction	2:15	1:49	0:54	1:12	0:52	0:51
Burnback 25%	13:50	13:50	15:03	18:51	21:33	17:30
Classification	1A		1A			



PACKING

The product is supplied in 20 or 25 L PE prismatic containers, 200 L PE cylindrical drums and 1.000 L IBC containers.

STORAGE

The concentrate should be stored at temperatures between -5° and $+50^{\circ}$ C, preferably in the original containers or in stainless steel or epoxy lined tanks. Avoid permanent contact with carbon steel, iron, cooper alloys, aluminium, etc. Do not mix with other foam concentrates without a previous verification of compatibility.

▲ CAUTIONS

Foams should not be used in contact with electrical equipment nor with chemical products that can react with water. It is recommended to avoid the contact of the foam concentrate with the skin. In case of eye splashes wash with plenty of water. In case of ingestion do not induce vomit, drink water and take medical advice.

Polígono Industrial de Baiña, P. 23 33682 Mieres (Asturias). Spain T (+34) 985 242 945 / 6. F (+34) 985 253 809 **24H EMERGENCY** (+44) 01202864796 www.auxquimia.com auxquimia@icl-group.com

