

RFC-105

CLASS A/ SYNTHETIC MULTIEXPANSION FOAM CONCENTRATE (0.2%-1%)



DESCRIPTION

RFC-105 is a synthetic foam concentrate with good wetting properties; specially formulated to obtain foams for fighting "class A" fires (forest, urban, structural, etc.) that can also be used effectively in combat for "Class B" fires (hydrocarbons). It can be used with low, medium and high expansion foam equipment, with not aspirating equipment (water spray nozzles, sprinklers, etc.) and CAFS (Compressed air systems).

When used in "Class A" fires, foam adheres well to the material and the fluid drained from the foam, with good wetting properties, penetrates into the substrate preventing a possible reignition.

When used to fight class B fires can be applied with low and medium expansion nozzles. In low expansion, it is advisable to use gentle application. It is particularly interesting the use of RFC-105 with compressed air foam systems



(CAFS) in class A and class B fires, where its high efficiency reduces the water consumption.

RFC-105 nominal proportioning rate is 0.5% in fresh or sea water. This rate can be varied between 0.2 and 1.0%, depending on the type of foam desired. High

concentrations (1%) are recommended for high expansion foams and when slow drainage times are desired. Having such a low viscosity, the concentrate dissolves very quickly in water, nearly without agitation.

RFC-105 is highly biodegradable.

SPECIFICATIONS

CONCENTRATE	
Specific gravity @ 20°C	1.03
pH @ 20°C	7.5-8
Viscosity, cone and plate, mPa.s @ 20°C	23
Freezing point, °C	< -11°C
Lowest temperature for use, °C	-10°C

FOAM SOLUTION			
Dilution rate	0.5%	1%	
Wetting test (ASTM D2281-68), min:s	0:25	0:06	
Surface tens. at 20°C, mN/m (Demineralised water)	24.0	24.0	
Interfacial tens. with cyclohexane at 20°C, mN/m	4.5	4.5	
Low Expansion Foam /Medium Expansion			
Foam Expansion Index	8.0/80	8.5/110	
25% Drainage Time. min:s	5:00/8:00	7:00 /12:00	

PERFORMANCE

RFC-105 has approval certification according to EN-1568-1 and EN-1568-3. Below they are the results of some fire tests:

STANDARD	EN-1568-1	EN-1568-3
Fuel	Heptane	Heptane
Application	-	Gentle
Dilution rate, %	1	0.5
Water	fresh	fresh
Extinction	1:07	2:37
Burnback%, min:s	1%, 1:52	25%, 10:17
Classification	Pass	IIIC

EN 1568: 2008 Part 1 EN 1568: 2008 Part 3

PACKAGING

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 foam concentrate shall be stored at temperatures between -10° and +50°C, preferably in their original containers, sealed. The product does not have expiry date.

CAUTIONS

Foams should not be used in contact with electrical equipment, neither 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.



Solutions That Save.

FOR MORE INFORMATION

Contact any of our worldwide Perimeter Solutions Fire Safety offices or visit:

www.auxquimia.com www.Perimeter-Solutions.com

UNITED STATES

1520 Brookfield Avenue Green Bay, WI 54313 Tel: +1 (920) 593-9445 salesfoamusa@perimeter-solutions.com

EMEA

Polígono Industrial de Baiña, Parcela 23 33682 Baiña-Mieres (Asturias) – Spain Tel: +34 985 24 29 45 salesfoamemea@perimeter-solutions.com

ASIA PACIFIC

3 Charles Street
St Marys NSW 2760 – Australia
Tel: +61 2 9673 5300
salesfoamapac@perimeter-solutions.com

perimeter-solutions.com

NOTICE PERIMETER SOLUTIONS MAKES NO REPRESENTATIONS OR WARRANTIES AS TO THE COMPLETENESS OR ACCURACY OF THE INFORMATION INCLUDED HEREIN. THE INFORMATION CONTAINED HEREIN IS NOT INTENDED TO PROVIDE REGULATORY, LEGAL OR EXPERT ADVICE RELATING TO THE PRODUCTS, ITS APPLICATION OR USES. NOTHING CONTAINED HEREIN IS TO BE CONSTRUED AS A RECOMMENDATION TO USE ANY PRODUCT, PROCESS, EQUIPMENT OR FORMULATION IN CONFLICT WITH ANY INDUSTRIAL PROPERTY OR INTELLECTUAL PROPERTY RIGHTS, AND PERIMETER SOLUTIONS MAKES NO REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, THAT THE USE THEREOF WILL NOT INFRINGE ON ANY INDUSTRIAL PROPERTY OR INTELLECTUAL PROPERTY RIGHTS. NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESSED OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO THE INFORMATION CONTAINED HEREIN.