

SOLBERG® 3% MIL-SPEC FOAM





INTRODUCTION

The changing landscape of the industry has resulted in many of the fire test standards evolving to include firefighting foam concentrates being developed without intentionally added perand polyfluoroalkyl substances (PFAS) sometimes referred to as "fluorine-free". Naval Sea Systems Command has controlled the aqueous film forming foam (AFFF) specification (MIL-F-24385) for the United States Military since its inception in 1969. On January 6, 2023, a new specification for land-based, fresh water applications (MIL-PRF-32725) for fluorine-free foams was released as the next fire standard to include this type of agent.

WHO WE ARE

With manufacturing locations in Green Bay, WI; Mieres, Spain; and St. Mary's, Australia, Perimeter Solutions is able to provide foam concentrates around the world. We are developing new fluorine-free products every day, making us the world leader in fluorine-free foam technology and first in class listings and approvals.

PERFORMANCE

With the release of our first fluorine-free foam in the early 2000s, our fourth generation of fluorine-free products are currently on the market. We are now proud to announce the launch of SOLBERG® 3% MIL-SPEC SFFF. SOLBERG 3% MIL-SPEC SFFF meets or exceeds many of the performance testing requirements of MIL-PRF-32725. Some products are not compatible with high levels of salts, which can affect a foam's performance – but not ours. SOLBERG 3% MIL-SPEC SFFF has been internally tested and confirmed compatible with fresh, salt and brackish water. In addition, SOLBERG 3% MIL-SPEC SFFF concentrate is specifically designed for fast knockdown and extinguishment of gasoline and Jet A fuel spill fires as identified in MIL-PRF-32725, easily exceeding expansion ratio, burn back, and 25% drain-time performance requirements.

PRODUCTION CAPABILITIES

With production at three locations, Perimeter Solutions can make 30,000 gallons of foam per day. We are a reliable, proven partner of the military, having supplied the Air Force with foam for their Aircraft Rescue Firefighting foam transition from 2015 to 2016. Perimeter Solutions has delivered foam to 183 locations around the world.

QUALIFIED PRODUCTS LIST

Airport authorities and other government agencies that are required to use MIL-SPEC products can only use firefighting foams that are included on the Department of Defense Qualified Products List (QPL). To view our products on the QPL, follow the approriate link to the product you need:

Aqueous Film Forming Foam (AFFF) QPL

https://qpldocs.dla.mil/search/parts.aspx?qpl=1910¶m=QPL-24385&type=256

Synthetic Fluorine-Free Foam (SFFF) QPL

https://qpldocs.dla.mil/search/parts.aspx?qpl=4513¶m=QPL-32725&type=256

SPECIFICATION COMPARISON

Below is a comparison between the fluorinated and fluorine-free 3% MIL-SPEC fire suppression agent protocols.

| PHYSICAL PROPERTIES | MIL-F-24385 | MIL-PRF-32725 |
|----------------------------|-------------|---------------|
| Refractive Index | > 1.3630 | > 1.3600 |
| Viscosity Max, 5C | 20 cSt | 30 cSt |
| pН | 7.0 - 8.5 | 6.5 - 9.5 |
| Foam Expansion | > 5.0 | > 7.0 |
| Drain Time, 25% | > 2:30 | > 3:30 |
| COD Max, mg/L | 1000K | 900K |
| BOD/COD 20 Max, mg | > 0.65 | > 0.65 |
| Cross Compatibility | Yes | No |
| Dry Chemical Compatibility | Yes | Yes |
| Corrosion Testing | Yes | Yes |
| 10-Day 65°C Stability Test | Yes | Yes |
| Precipitation, Max % | 0.05% | 0.10% |
| Aquatic Toxicity, LC₅₀ Min | 500 mg/L | 30 mg/L |

SOLBERG 3% MIL-SPEC FOAM

| FOAM PROPERTIES | | |
|---------------------------------|----------------|--|
| Dilution Rate | 3% | |
| Low Expansion Foam (UNI-86) | | |
| Foam Expansion | 7 - 10 | |
| Drain Time | 5 - 10 minutes | |
| Low Expansion Foam (NRL Nozzle) | | |
| Foam Expansion | 7 - 10 | |
| Drain Time | 7 - 12 minutes | |
| TYPICAL PROPERTIES | | |
| Specific Gravity, g/cm3 | 1.04 - 1.08 | |
| pH @ 68°F | 7.0 - 8.0 | |
| Viscosity | 11 - 17 cSt | |
| Refractive Index | 1.370 - 1.410 | |



PERIMETER SOLUTIONS CONTACTS:

Todd Wayshville

todd.wayshville@perimeter-solutions.com

Sales Director and West Coast Sales Manager AK, AZ, CA, CO, ID, MT, NM, NV, OR, UT, WA, WY

Pat Dixon

pat.dixon@perimeter-solutions.com

East Coast Sales Manager

CT, DE, FL, GA, MA, MD, ME, NC, NH, NJ, NY, PA, VA, RI, SC, VT, WV

Norbe Puroll

norbe.puroll@perimeter-solutions.com

Business Development - Government and Municipal

Jim Scott

jim.scott@perimeter-solutions.com

Midwest Sales Manager

IA, IN, IL, KS, KY, MI, MN, MO, NE, ND, OH, SD, TN, WI

Manny Tavares

manny.tavares@perimeter-solutions.com

Southern Sales Manager

AL, AR, HI, LA, MS, OK, TX

Mark Siem

mark.siem@perimeter-solutions.com

Business Development - Industrial / Chemist



Trusted. Solutions That Save.

FOR MORE INFORMATION

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

www.Perimeter-Solutions.com

UNITED STATES

1520 Brookfield Avenue Green Bay, WI 54313 Tel: +1 (920) 593-9445

sales foamusa@perimeter-solutions.com

EMEA

Polígono Industrial de Baiña, Parcela 23 33682 Baiña-Mieres (Asturias) – Spain

Tel: +34 985 24 29 45

sales foamemea@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.