



October 10, 2014

Press Release - Global Release
FOR IMMEDIATE RELEASE

Solberg Introduces Foam Concentrate Test Kits for Compliance Testing

Green Bay, Wisconsin – The Solberg Company, the world’s foremost innovator of firefighting foam concentrates and systems hardware announced today the availability of Foam Concentrate Tests Kits for compliance testing with fire protection regulatory safety codes and standards.

The Foam Concentrate Test Kit consists of collection bottles, service request forms (foam analysis request, foam proportioning results), return address labels and reusable shipping carton. Three different types of compliance testing are offered depending on customer requirements: *Foam Quality Analysis, Proportioning Verification or United States Coast Guard Foam Quantity Analysis*. Compliance testing service is offered through all three of Solberg’s laboratories located in Green Bay, Wisconsin, Bergen, Norway and Sydney, Australia.



Foam concentrate or proportioning system test intervals will vary depending on the method and frequency of testing required relative to the type of protected risk and/or the requirements of the Local Authority Having Jurisdiction. Authorities may include fire service, insurance or building code officials. Most Authorities will require a proportioning test upon the installation and commissioning of a fixed foam system, in addition to a regular interval thereafter. Bulk foam concentrate in storage may also be subject to regular test intervals as required by the Authority or

defined by safety codes or standards such as, but not limited, to National Fire Protection Association (NFPA) 11: Standard for Low, Medium and High Expansion Foam; NFPA 16: Standard For The Installation of Foam-Water Sprinkler and Foam-Water Spray Systems; NFPA 25: Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems; NFPA 409: Standard On Aircraft Hangars; NFPA 412: Standard For Evaluating Aircraft Rescue and Fire-Fighting Foam Equipment; NFPA 418: Standard For Heliports and EN13565-2: Fixed Fire Fighting Systems – Foam Systems Design, Construction and Maintenance.

To learn more about foam compliance testing or obtain a Foam Concentrate Test Kit contact your local authorized Solberg products distributor or regional factory Solberg sales representative as found at <http://www.solbergfoam.com/contact.aspx>.

solbergfoam.com

AMERICAS
THE SOLBERG COMPANY
1520 Brookfield Avenue
Green Bay, WI 54313
USA
Tel: +1 920 593 9445

EMEA
SOLBERG SCANDINAVIAN AS
Radøyvegen 721 - Olsvollstranda
N-5938 Sæbøvågen
Norway
Tel: +47 56 34 97 00

ASIA-PACIFIC
SOLBERG ASIA PACIFIC PTY LTD
3 Charles Street
St. Marys NSW 2760
Australia
Tel: +61 2 9673 5300



Based in Green Bay, Wisconsin with operations in Bergen, Norway and Sydney, Australia, Solberg has been involved with the manufacture of firefighting foams since the mid-1970s. Solberg is recognized throughout Europe and the Asia Pacific Region for its environmentally sustainable fluorosurfactant and fluoropolymer-free products that are an innovation in Class B firefighting foam. Additionally, Solberg manufactures a complete range of traditional C₆ compliant foam concentrates, Class A and High-Expansion foam concentrates including foam systems hardware. Solberg's unique technology is preferred by customers in the aviation, chemical, energy, fire services, oil and gas, petrochemical, pharmaceutical, solvent & coatings markets.

###

About Solberg

Solberg is an Amerex Corporation company with a European heritage. The company is a global one-stop resource for firefighting foam concentrates and custom-designed foam suppression systems hardware and accessories. Solberg offers environmentally sustainable fluorosurfactant and fluoropolymer-free foam concentrate products, an innovation in Class B firefighting foam and traditional firefighting foam concentrates. Solberg's people and processes are committed to quality, service and safety along with environmental responsibility. This philosophy enables the company to flourish while delivering innovations and value. More information can be found at: www.solbergfoam.com

For more information, contact:

Dave Pelton
Vice President, Global Marketing
The Solberg Company
Tel: +1 920 593 9447
E-mail: dave.pelton@solbergfoam.com