

SUBMITTED BY:

Date: _____

Company Name: _____

Requestor Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Fax: _____

Email: _____

P.O. Number: _____

If you wish to use a credit card to pay for the analysis please call 800-222-3710 to give your credit card information to either Customer Service or Accounts Receivable.

Sample Number	Sample Source (tank, location, top/bottom)	Strength* (Concentrate or Premix)	Foam Type* (AR-AFFF, AFFF, Protein, FFFP, etc.)	Proportioning Rate* (1%, 3%, 6%, etc.)	Manufacturer, Product & Lot Number

***This information is required for processing.** The sample(s) will be analyzed as identified by the requestor. The reported results are valid for the sample as submitted. Assuring that the sample is representative of the storage container is the responsibility of the sampler.

A standard foam analysis will be conducted, which includes refractive index, specific gravity, pH, foam quality, viscosity, film formation, and sedimentation (as applicable). A 24 oz. (750 ml) sample usually is sufficient. Standard analysis cost is \$100 per sample. All reports will be returned via email unless otherwise requested.

- Check here if a proportioning test is required. Send 1 qt. (1L) of system water and 8 oz. (250 ml) of foam concentrate in addition to the proportioned (premixed) sample above.
- Check here is testing needed for US Coast guard requirements.

Other services are available. If required, please select from the following:

- Lab-scale fire test (\$50.00 surcharge)
- Surface tension and spreading coefficient (quality & film formation indicators): 20% surcharge
- Full-scale UL fire test (call for sample requirements and scheduling): \$500.00 min.
- Rush analysis & report delivery (2 day turnaround following sample receipt): 50% surcharge

When completed, send this request form, an MSDS, Certificate of Analysis or Technical Datasheet, and the sample(s) to the address below. Insure that all sample containers are (1) permanently labeled and (2) securely packaged to prevent leaks.

Tyco Fire Protection Products
Attn: Chemguard Foam Analysis
Agents Analysis
2700 Industrial Parkway South
Bldg. 114 Receiving 6
Marinette, WI 54143