#### TYCO FIRE PROTECTION PRODUCTS FOAM TEST LAB—REQUEST FOR ANALYSIS

\*additional sample required (see back of form)

				-				
Requested By:						Ship Request/Samples To:		
Company:				SE ORDER NO		TYCO FIRE PROTECTION PRODUCTS ATTN: FOAM TEST LAB		
				ard payments, please p	provide contact			
				hone number:		BUILDING 130, RECEIVING #7		
City:S	State:Zip:		Contact nar	ne:		2700 INDUSTRIAL PARKWAY SOUTH		
Vessel or Facility:		F	Phone num	ber:		MARINETTE, WI 54143-2542		
Contact Name:		[	□ Rush	Analysis: Only availa	ble for orders	PHONE: +1-715-732-3600		
Email:		d	containing ι	up to five (5) samples.	Rush orders are an	EMAIL: BTS-foamtesting@jci.com		
Phone:				100/sample and have a of 2-3 working days a	• • • • • • • • • • • • • • • • • • • •			
Make sure your address and email are clearly written				the lab. Marine/IMO o	·	Total Samples in This Request:		
Results will be sent via email to the above email add			-	orking day for conditio		Box: of		
International requests require Safety Data Sheet with	TSCA information or a sigr	ned TSCA com	pliance fo	rm.				
	Sample Type	Concen	tration	Sample	Information	TESTING/REPORT		
Sample Number:	□ AFFF	□ 1%		Sample Point	Storage Container	Testing Requested		
Manufacturer:	☐ AR-AFFF	□ 2%		□ Тор	☐ Atmospheric Tank	☐ Standard Quality		
Product Name:	☐ FFFP	□ 2.75%		☐ Middle	☐ Bladder Tank	☐ Proportioning		
Lot Number:	☐ Fluoroprotein	□ 3%		☐ Bottom	☐ Foam Cart	☐ Marine/IMO		
Purchase Date:	☐ Protein	□ 6%		☐ Circulated	☐ Tote	☐ Shell Water		
□ Concentrate	☐ High Expansion	□ 1x1%		☐ Mixture	☐ Drum	☐ Add Chemical Stability (extra charge)		
☐ Premix (foam/water mixture for standard quality)*	☐ AR-FFFP	□ 1x3%			☐ Pail	☐ Add Lab Scale Fire Test (extra charge)		
☐ Premix (foam/water mixture for proportioning)	☐ AR-Fluoroprotein	□ 3x3% □			☐ Other	Fuel for AR-AFFF or NFF Lab Scale Fire Test		
☐ System Water	☐ Non-Fluorinated	□ 3x6%		Storage Location:		(see back)		
*- delikion al appropria na majora d'acca la calcada forma		☐ Other:_				☐ Heptane ☐ Acetone		
		Premix %:						
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☐ Premix (foam/water mixture for standard quality)*	☐ AR-FFFP	□ 1x3%				☐ Add Lab Scale Fire Test (extra charge)		
☐ Premix (foam/water mixture for proportioning)	☐ AR-Fluoroprotein	□ 3x3%			☐ Other	Fuel for AR-AFFF or NFF Lab Scale Fire Test (see back)		
☐ System Water ☐ Shell Water	☐ Non-Fluorinated	☐ 3x6%		Storage Location:		☐ Heptane		

## NOTICE:

Premix %:

Tyco Fire Protection Products Foam Test Lab **does not accept** or test foam products manufactured with PFOS. Any samples of products known to be manufactured with PFOS or unknown samples *will be returned without analysis*. **Note:** Due to the volume of samples received, ANY SAMPLE WITH INCOMPLETE INFORMATION WILL NOT BE ANALYZED. It is the sender's responsibility to provide complete information and samples of sufficient quantity.

☐ Acetone

## TYCO FIRE PROTECTION PRODUCTS FOAM TEST LAB—General Foam Sampling Information

#### **General Sampling:**

- Samples need to be representative of the contents in the storage tank or container.
- Circulate or mix tanks or containers if possible. Tanks and sample containers containing
  mineral oil should not be circulated or mixed. Ensure that samples are taken below the
  mineral oil as mineral oil is known to adversely affect foam test results.
- Allow sufficient concentrate to flush through any piping before collecting a sample. Taking a
  representative sample can also be accomplished by sampling multiple locations inside the
  container. Please note the sample location.
- Tyco offers the Tyco Fire Protection Products Foam Test Lab Kit (Part No 710808) for ease of sampling and these are the preferred containers for sending in material for testing. There may be a delay in testing samples sent in other containers if damaged during shipment.
   To obtain a free Sampling Kit, Contact your account representative or Customer Service at 1-800-862-6785.
- Proportioning analysis requires three (3) samples:
  - A sample of mixed foam-water solution from the discharge device or test connection. The system should be run long enough to ensure proper mixing and that the sample is representative of an actual discharge.
  - A sample of the foam concentrate from the system.
  - A sample of system water. Proper calibration and analysis require the water sample to be representative of the water used to make the foam-water solution.
- Label samples and complete all required sections of the Request for Analysis form.
   Provide a Safety Data Sheet (SDS) for all samples.
- Be sure all contact information (name, address, email, phone, etc.) is **clearly written**. Results will only be sent by e-mail unless otherwise indicated.
- The product viability recommendations can only be based upon analysis results of the samples received. Hence, no statements of quality are intended to include any product other than that which is received by Tyco Fire Protection Products for testing. The Foam Test Lab makes no express or implied warranty of product viability or implied warranty of fitness for a particular purpose. Analysis results will be sent upon completion of testing.

# Minimum sample volume needed for testing:

Concentrate: 500 mL (~16 oz)

Premix (foam/water mix): 4 Liters (1 gallon) Proportioned sample: 100 mL (~4 oz)

System water for proportioning: 1 liter (~ 32 oz)

# Charges:

nargos.	
Standard Quality without Lab Fire	\$150.00
Standard Quality with Lab Fire	\$200.00
Proportioning Calibration Curve	\$150.00
Added Proportioning Sample	\$50.00
Standard Quality High Expansion	\$150.00
Added Drain Time	\$50.00
Shell Water Testing	\$50.00

### Abbreviations/Definitions:

AFFF Aqueous Film-Forming Foam

AFFF products have only one concentration or proportioning percentage (e.g., 3%) and are for use on hydrocarbon fuels

(e.g., Heptane) only.

AR-AFFF Alcohol-Resistant Aqueous Film-Forming Foam

AR-AFFF products typically have two concentrations or

proportioning percentages (e.g., 1%x3%). The first is for use on hydrocarbon fuels (e.g., Heptane), the second is for use on polar

solvent fuels (e.g., Acetone) .

FFFP Film-Forming Fluoroprotein

FP Fluoroprotein

FP-AR Fluoroprotein Alcohol-Resistant IMO International Maritime Organization

Hi-Ex High-Expansion

PREMIX Solution of water and foam concentrate proportioned at the correct use level. (e.g. 1% Foam with 99% water by volume).

NFF Non-Fluorinated Foam

### **Testing Overview:**

- See the chart below for testing that is included in the standard cost of foam analysis by foam agent type.
- Foam quality includes expansion ratio and drain time. High expansion drain time available at an additional cost.
- Standard Quality Testing is conducted using tap (potable) water. Low-expansion foam quality is tested according to NFPA 11 Annex D (2016). High-expansion foam quality is tested according to NFPA 11 Annex G (2016).
- Marine/IMO Testing is conducted using synthetic seawater. Low-expansion foam quality is tested according to IMO MSC.1/Circ.1312. High-expansion foam quality is tested according to NFPA 11 Annex G (2016).
- Special requests and fire testing (UL, IMO Small Scale, etc.) are available. Contact
  Tyco Fire Protection Products Foam Test Lab for pricing, availability, and sample
  size requirements before submitting request.

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	Inclu	ided in Stai	ndard Qual	Marine/IMO Testing	le at an nal Cost				
Foam Type	Refractive Index	Density	рН	Film Formation	Viscosity	Foam Quality	Sediment	Lab Scale Fire	Chemical Stability
AFFF	X	Х	Х	X		X	X	X	
AR-AFFF	X	Χ	Х	X	X	X	X	Х	
FFFP	Х	Х	Х	Х		Х	Х	Х	
Protein or FP	X	Χ	Х			Х	X	Х	
FP-AR	Х	Х	Х		Х	Х	Х	Х	Х
Hi-Ex	Х	Х	Х			Х	Х		
NFF	Х	Х	Х		Х	Х		Х	

NOTICE: Lab cannot receive credit card information by mail, email or fax.