

CUSTOMER INFORMATION

DATE:		
COMPANY NAME:	-	
CONTACT NAME:		
CONTACT PHONE:		
CONTACT EMAIL:		
PURCHASE ORDER:		

FOAM INFORMATION

Sample Number	Sample Source Bottom/Midle/Top/Mix	Concentrate %	Type AFFF, Protein, Etc	Alcohol Resistant	Foam Circulated	Manufacturer and Date Renewed
Itallibei	Bottomy whatey ropy with	70	Airi, i iotem, Etc.i	Resistant	Circulated	

PROCEDURE OF SAMPLE COLLECTION

- 1. It is possible circulate the foam a least of 15 minutes in order to move and mix the foam inside the tank.
- 2. Prepare a non-contaminated container (or various), to take a least of 2 liter of foam concentrate.
- 3. When open the sample valve, discard the first half liter and then take the sample.
- 4. Seal and pack the sample containers safe and correctly.
- 5. Include always copy of last analysis certificate in the package.

A standard laboratory foam analysis will be conducted, which includes Refractive Index, pH, Viscosity, Specific Gravity, Foam Expansion Ratio, 25% Drainage Time, Surface Tension, Interfacial Tension, Spreading Coefficient and sediment (only for protein base foams).

For alcohol resistant foam concentrates will be conducted a small scale fire on acetone and an stability foam test on acetone.









