Please fill in all information as completely as possible.



Lab Use Only					
Sample No.					
Date Received:					
Chemist's Initials:					

INTERCOOL

Analysis Request Form

	s report will be se		Data			
Address:	mpany Name: Date:dress: Street:					
Address.						
Attention:	City, State, ZIP: Phone:					
	Fax:					
<u></u>		1				
Copies of thi	s report may be so	ent to other persons. Please con	iplete the follow	ing:		
Address:	•		•	•		
	City, State, ZIP:	·				
Attention:						
Describe the	Unit by completing	ng the following				
Is this an Alu	minum Alloy syst	tem? (circle) Yes / No				
Who is your	Interstate Chemica	al Sales Representative?				
		fore by Interstate Chemical Com	pany? (circle) Y	es / No		
		oort #				
Please compl	ete the following	information on all samples.				
G II		II '. N ID //		D 1 1	G 1 (T 1	
Station / L	<u>ocation</u>	<u>Unit Name or ID #</u>	<u>System</u>	<u>Desired</u>	<u>Coolant Trade</u>	
			<u>Volume</u>	Conc.	<u>Name</u>	
Comments:						

- 1) Use a new or clean container for the sample.
- 2) Select a point on the system that will have representative flowing fluid.
- 3) Flush the line and valve to remove any debris or trapped fluid.
- 4) Collect a four ounce sample in an unbreakable container.
- 5) Cap and inspect to be sure the container does not leak.
- 6) Label all samples clearly with system identification.
- 7) Include the analysis request form in the package with the sample.
- 8) Include as much information about the system and fluid requirements as possible.
- 9) Send sample by U S Mail or UPS to:

Interstate Chemical Company, Incorporated Attention: Heat Transfer Fluid Laboratory 2797 Freedland Road Hermitage, Pa. 16148-0600

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