Company Name				
City		State		Zip
Name/Title:				
Materials To Be Blended:				
1.) Powder addition rate desired			3.) Total percent solids at finished	
(lbs./min/ or kg./min)			product	%
2.) Final viscosity				esently pumped with:
If unknown, Tri-Clover may test the product upon request.			<ul> <li>Centrifugal Pump</li> <li>Positive Pump</li> </ul>	
Aany formulas have more than o			-	-
ist the specifications for each liq prefer, or additional assistance is				dtc. If you
		Liquids Inclu	ding In Batch	
	1	2	3	4
<b>A</b> Type <b>B</b> Viscosity		·		
<b>C</b> Temperature				
<b>D</b> Specific Gravity <b>E</b> Gallons				
		Powerders Inc	luded In Batch	
	1	2	3	4
Material Type (granular/flakes/fine)				
Pounds				
Pounds Flowability (if known)				
Flowability (if known) A Bulk Density (Ibs./Cubic ft.) A Abrasive (Yes/No)				
Flowability (if known) Bulk Density (lbs./Cubic ft.)				
Flowability (if known) A Bulk Density (Ibs./Cubic ft.) A Abrasive (Yes/No)	(Continue on	back side)		
Flowability (if known) A Bulk Density (Ibs./Cubic ft.) A Abrasive (Yes/No)	(Continue on	back side)		
Flowability (if known) A Bulk Density (Ibs./Cubic ft.) A Abrasive (Yes/No)	(Continue on	back side)		

## Tri-Clover\*

## Sketch Installation:

Include piping diamters. Lengths. Valves, etc. on both suction and discharge side of Tri-Blender.

Tank Tri-Blender (1)

Electrical voltage avaiable?



Please fax the completed form to 901-357-1379 or email to centro@centromemphis.com.