

BERTHOLD TECHNOLOGIES USA, LLC							
99 Midway Lane Oak Ridge, TN 37830							
PHONE (865) 483-14	TOLL FREE (866) 820-6108						
FAX (865) 425-4309							

Customer Inform	nation					
Company Name]	Phone Number		
Contact Name				Fax Number		
Street or P.O. Box			-			
City				Email Address		
State /Province						
Zip Code			-			
Country						
Project Name					Date	
Process Specific	ations					
Is Prod	uct Conductive?	Yes or No	Electrolytic	al Components?	Yes or No	
Product Description:						
All Components:						
· · · · ·						
Suspension, Solution						
Homogenous, Inclusions						
[MIN	Nominal	MAX	%DS	1	
Concentration Range:						
Requested Accuracy:						
r	MIN	Nominal	MAX	1		
Product Temperature:				C/F		
Ambient Temperature:		C/F	Conductivity:		µS/cm	
Physical Arrange	ement **A dra	wing of the arra	angement is very	helpful to clarify t	he project**	
	on - Microwave F					
Nominal Pipe Diameter:		inches		Inside Diameter:		mm / In
Schedule:		Inches		Outside Diameter:		mm / In
Wall Thickness:		mm / In	Material:			
Liner Thickness:		mm / In	Material:			
Ľ	MIN	Nominal	MAX			
Pressure:				psi		
Flow Speed:			g/m	-		
Abrasion (pick one):	Low -		 Medium -		High -	
Vessel or Tank	Application - In	sertion Probe	9			
Diameter	of Vessel or Tank:]		
Wall Thickness:			Dia	meter of Entry Port:		
For all other appli	cation a de	tailed drav	ving of the	arrangeme	nt is mand	latory
				<u>an angomo</u>		Jacob J
Pur	pose of System:					Date: 12/06/2011