



Company				Contact Name				
Company Street (B.O. Boy				Contact Name E-Mail	2			
Street/P.O.Box								
City Postal code				Phone				
				Date				
Country / State				Project				
Process Specifications								
Measuring tag								
Application/Process								
Product								
In case of a density measurement (e.	g g/cm3 SG)·							
Density min/max	Uni	t other, please spe	ecify)	normal	min.	max.		
Density	g/c							
Product operating tempera	nture °C							
Do you know the chemical	formula?							
Accuracy Unit (if other, please specify) %								
In case of concentration measurement (e.g. %): Concentration (composits of 2 products)								
Name of product 1 (i.e. carrier liquid)								
Density of product 1	(Unit (if other, please g/cm³	specify)	normal	min.	max.		
Name of product 2 (i.e. solids)								
Density of product 2		Jnit if other, please s	specify)	normal	min.	max.		
		Jnit if other, please s	specify)	normal	min.	max.		
Concentration (product 2 in product 1) %								
Do you know the chemical formula?								
Accuracy	Unit (if other, please	e specify)						



Pipe Specification								
	Thickness ☐ mm ☐ inch	Material	Density g/cm³	Insulation				
Inner diameter (d)				(wall thickness)				
Pipe wall				Pipe wall (wall thickness)				
Liner wall				Liner (wall thickness				
Insulation wall								
Others								
☐ Measuring not on a pipe (e.g. vessel, tank or chute) Please attach drawing of the geometry, wall thickness and dimensions.								
Instrumentation								
		min.	max.	Unit (if other, please specify)				
Ambient temperatur	re at measuring po	oint		°C				
Power supply	○ 90-250V AC/	DC O24V A	C/DC					
Exproof requested	○No ○Yes	Туре						
Process signal:	○ 4 20 mA ○ HART ○ FF ○ PA							
Functional safety:	safety: O none OSIL 2 O SIL 3							
Retrofit (with existing source)								
Original source date								
Original source activ	rity	Unit (if other, please sp mCi	pecify)					
Type of isotope								
Supplier of source								
Comments / Specia	l Requirements							

The products that Berthold Technologies offers are custom engineered systems. There are multiple family models and component options that are able to be selected based on the customer's process parameters. Also nuclear source sizes are calculated and selected for each individual system. These inputs are necessary to engineer a system that will meet the required needs and will function properly. Inaccuracies or omissions of the inputs could have a negative effect on the operation of the measurement. Berthold cannot be held accountable for the performance of their equipment if initial specifications were falsified or not presented fully.