Company				Date	
Contact				- <del></del> -	
Measuring task					
Measuring task	☐ Concentration	Min:	Max:	□ vol%	☐ mass%
<u></u>				Other unit:	
	Other task (e.g., phase sepa	ration, limit value m	onitoring)		
Medium	(e.g. fruit juice, soft drink, liqueur)				
Analytical parameter	(e.g. concentration of sugar, concentration of alcohol)				
Measurement accuracy					
Reference measurement method	(e.g. refractometer)				
Process description					
	-				
Composition of the me					
Component 1	Name:	Quantity: (approx.)		□ vol%	☐ mass%
Component 2	Name:	Quantity: (approx.)		□ vol%	☐ mass%
Component 3	Name:	Quantity:		□ vol%	☐ mass%
Component 4	Name:	Quantity:	(approx.)	□ vol%	☐ mass%
Potential cross-influences	Gas bubbles				
	Bound CO <sub>2</sub>	<u>Min:</u>	Max:	g/L	
	☐ Particles	Min:	Max:	g/L	
		Particle siz	ze:	□µm	□mm
		Particle ty	pe: (e.g. fruit pulp)		
			Max:	g/L	
	☐ Minerals	Min:	Max:	mg/L	
Ambient and process	conditions				
Ambient temperature	Min:	Max:		$\square$ $^{\circ}$ C	□°F
Medium temperature	Min:	Max:		□ °C	□°F
Process pressure	Min:	Max:		□ bar	☐ psi
Degree of protection of measuring device	☐ IP67 ☐ IP69	☐ Other type of protection:			
Measuring device cleaning	☐ CIP ☐ SIP	☐ Other type of cleaning:			
Mounting requiremen	ts				
System type	(e.g. filling plant)				
Mounting location	Pipe	☐ Tank		☐ Other location:	
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