

Technical Note 122

CoagSense Application Questionnaire

Pi are committed to ensuring that you get the best experience from your CoagSense. To ensure that the CoagSense is suitable to meet your coagulation control objectives we need the following information to get every installation right first time, every time. When you have completed the form please email it to your local sales organisation or direct to the factory.

Contact Info			Po the office and a second	
Name				CRIUS 4.0
-mail				
Mobile No				Current
Plant Name				
			Sho.	Accompany of
Country				
Date				
Application	In-plant Process, DAF, Laundry, Other (explain): Occasional Shutdowns:, or Continuous Online Process: Max:			
L. Application type: Water Plant, In-	·plant Process, DAF, La	undry, Other (explain):		
2. Batch Process: , Occ	casional Shutdowns:	, or Continu	uous Online Process:	
				Quality Water
Flow Rate	Max:	Min:		Data (please
TOC (Raw Water)	Max:	Min:	Normal:	— indicate
UVA (Raw Water)	Max:	Min:	Normal:	units):
UVA (Final Water)	Max:	Min:	Normal:	_
Turbidity (Raw Water)	Max:	Min:	Normal:	_
Turbidity (Settled Water)	Max:	Min:	Normal:	_
TDS (Raw Water)	Max:	Min:	Normal:	_
*Alkalinity (Raw Water)	Max:	Min:	Normal:	_
pH (Raw Water)	Max:	Min:	Normal:	_
*pH (Post Coagulant Addition)	Max:	Min:	Normal:	_
Coagulant (PPM)	Max:	Min:	Normal:	_
Coagulant Type:				
1. Raw water sample to be obtained	from: open channel w	ith submersible pump _	pressurised lir	ne
gravity feed other (e	xplain):			
5. Post coagulant sample to be obta	ined from: open chann	el with submersible pum	p pressurised	line
gravity feed other ((explain):			
5. Is coagulant/flocculant being fed	at a point that ensures	thorough mixing with th	ne stream before the post coa	gulant sample for
CoagSense is taken? Yes				J. 2002 2200 P.O.
coagociise is takeii: Tes				







7. Estimated (calculated) lag time from chemical feed point to sample take off point: Under Max. flow: ______ seconds, Under Min. flow: _____ seconds 8. Does raw water flow change widely (+/-30%), and/or frequently in a relatively short time (e.g. once per hour). Yes No If Yes, how often or quickly: 9. Is an open, atmospheric drain available at sensor location? Yes _____ No ____ 10. Is coagulant currently paced on raw water flow? Yes _____ No ___ 11. Which of the following instruments are already on site and able to provide an output for the CoagSense to use? Raw Water Settled Water Final Water Turbidity: Turbidity: Turbidity: pH: рН: UVA/UVT:

Tell us more

UVA/UVT:

If plans include using the CoagSense for Auto-Control, then please answer the following questions:

- 1. Is it planned to pace chemical on both a raw water flow and CoagSense signal, or just the CoagSense signal alone?
- 2. Will the chemical feed control be performed by SCADA/PLC with a signal from the CoagSense or direct from the CoagSense?
- 3. Does chemical feed pump accept: ______ 4-20mA signal _____ pulse?

Drawing

Please draw below (or attach) a line diagram showing raw water flow, all chemical feed points, mixer, possible sample points, settling basins, filters, etc. Something like this:





