

# Hellma Axiom Raman Application Evaluation Form



Name:		
Company:		
Street:		City:
Zip Code:	State:	Country:
Phone Number:		
Email Address:		

Application notes:	
Spectrometer make and model:	
Laser source:	

Sample State:	Gas	Liquid	Powder	Other:
Chemical species to be measured:				
Measurement location:	Lab	At line	Online	Other:
Solvents present during cleaning:				
Solvents present in process:				
Probe excitation wavelengths:	785	633	532	Other:

Outer probe diameter:	Sight glass	6.35 mm	9.5 mm	12.7 mm	32 mm	Other:
Optical focal offset:						
Optical material:	Sapphire standard			Fused silica optional		
Probe body:	Stainless steel 316 standard			Hastelloy C-276 optional		
Spectral range:						
Excitation fiber connector:	FC Standard		Other:			
Collection fiber connector:	SMA					
Process connection:	Dynisco:		Flange:		None	
Temperature range:						
Pressure range:						
pH range:						
Viscosity:						
Immersion depth:						