

IEH Sample Submission Form

Rheology and Texture Analysis



		Customer Informatio	n	Please contact a representative at rheology@iehinc.com before submitting this form							
Technical Contact:					Completed and signed sample submission form indicates agreement with IEH terms and conditions and authorizes IEH to perform the						
Invoicing Contact:					requested test(s). To protect the confidentiality of customer information, IEH will only include a unique Customer ID and Job ID on final						
Company Name:					reports instead of the customer name and address.						
Phone:				Please check preterred option(s) for receiving results (Electronic documents will be provided in Adobe Acrobat (PDF) format).							
Street Address:					E Fax to:						
City, State, Zip:				E-mail to:							
Purchase Order #:					Mailed:	Page of					
			Sample Type		Analyses Requested *	Total Weight/Volume		Comments **			
Item #	em # Customer Sample ID		<i>e.g.</i> orange juice, yogurt, bread, plant- based meat patty, sausage, face lotion, film, packaging, etc.	e.g.	Rheology analysis (RA): TeST; TiST; AST; FST; FBA; YS; VA; GMPM. Texture analysis (TA): TPA; hardness; fracturability; crispness; stickiness; GS; TS; FBS	(as applicable)	Write below how y separate sheet info	you want samples to be analyzed (Please use if you would like to provide additional prmation about your sample.)	Only		
e.g.		Ketchup A	Ketchup		RA: FBA	300 mL	Flow beha	vior from 0.1 to 100 s ⁻¹ at 4 and 25°C.	IEH Lab Sample #		
				<u> </u>							
Sample condition: Frozen Refrigerated Room tempe					perature Dother (describe): Dat			Date/Time Sample(s) Shipped:			
Sample st	torage instructio	n: D Frozen (defrost before	tests)		Room temeparture Other (describe): Sample expiration date:			on date:			
 * Definitio temperatu 	ns for abbreviati	ons: TeST: Temperature sweep test ates; GMPM: gelling-melting point me	s; TiST; Time sweep tests; AST: Am asurements; TPA: texture profile an	plitude alysis	e sweep tests; FST: Frequency sweep tests; FBA: ; GS: gel strength; TS: tensile strength; FBS: film b	Flow behavior analy ourst strength.	ses; YS: Yield st	ress; VA: viscosity analyses at certair	n		
** Default	test temperature	e is 25°C if not specified.									
Customer Special Instructions:				Submitted by (print):							
						Authorized Signature	e:				
						J					
IEH	Use only	Customer ID #:	Jo	b ID #	# / IEH Project #:	File Nam	e / Sample Set #	:			
Date/Time	Received		Due Date/Time		Send Results to IEH Project Manager						

IER ÜSe only	Customer ID #.	JU	JID#/	IEH FIOJECI#.	File Marile / Sample Set #	
Date/Time Received:		Due Date/Time:		Send Results to IEH Project Manager:		
Sample temperature upo	on receiving:		Sampl	e condition:		Received By (print):
IEH special instruction	s on sample preparation before test	is:	Instructions on probes/geometries for tests:			Authorized Signature: