



IEH
Laboratories &
Consulting Group

IEH Sample Submission Form
Rheology and Texture Analysis
F01/MB630/01



Customer Information				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 requested test(s). To protect the confidentiality of customer information, IEH will only include a unique Customer ID and Job ID on final reports instead of the customer name and address.				
Invoicing Contact:		Please check preferred option(s) for receiving results (Electronic documents will be provided in Adobe Acrobat (PDF) format).				
Company Name:		<input type="checkbox"/> Fax to:				
Phone:		<input type="checkbox"/> E-mail to:				
Street Address:		<input type="checkbox"/> Mailed:				
City, State, Zip:		Page of				
Purchase Order #:						
Item #	Customer Sample ID	Sample Type <i>e.g.</i> orange juice, yogurt, bread, plant-based meat patty, sausage, face lotion, film, packaging, etc.	Analyses Requested * <i>e.g.</i> Rheology analysis (RA): TeST; TiST; AST; FST; FBA; YS; VA; GMPM. Texture analysis (TA): TPA; hardness; fracturability; crispness; stickiness; GS; TS; FBS	Total Weight/Volume (as applicable)	Comments ** Write below how you want samples to be analyzed (Please use separate sheet if you would like to provide additional information about your sample.)	IEH Use Only
e.g.	Ketchup A	Ketchup	RA: FBA	300 mL	Flow behavior from 0.1 to 100 s ⁻¹ at 4 and 25°C.	IEH Lab Sample #
Sample condition:		<input type="checkbox"/> Frozen <input type="checkbox"/> Refrigerated <input type="checkbox"/> Room temperature <input type="checkbox"/> Other (describe):			Date/Time Sample(s) Shipped:	
Sample storage instruction:		<input type="checkbox"/> Frozen (defrost before tests) <input type="checkbox"/> Refrigerated <input type="checkbox"/> Room temperature <input type="checkbox"/> Other (describe):			Sample expiration date:	
* Definitions for abbreviations: TeST: Temperature sweep tests; TiST; Time sweep tests; AST: Amplitude sweep tests; FST: Frequency sweep tests; FBA: Flow behavior analyses; YS: Yield stress; VA: viscosity analyses at certain temperatures and shear rates; GMPM: gelling-melting point measurements; TPA: texture profile analysis; GS: gel strength; TS: tensile strength; FBS: film burst strength.						
** Default test temperature is 25°C if not specified.						
Customer Special Instructions:				Submitted by (print):		
				Authorized Signature:		

IEH Use only		Customer ID #:		Job ID # / IEH Project #:		File Name / Sample Set #:	
Date/Time Received:		Due Date/Time:		<input type="checkbox"/> Send Results to IEH Project Manager:			
Sample temperature upon receiving:		Sample condition:				Received By (print):	
IEH special instructions on sample preparation before tests:				Instructions on probes/geometries for tests:		Authorized Signature:	