

Custom Reference Materials Request Form

Take these eight	steps to create the right soluti	on:			
1. Mixture Descrip	tion:				
2. Solvent:					
3. Number of Com	ponents:				
4. Volume per amլ	oul (select): 1mL, 2mL, 5mL, 10ml	or other	mL		
5. Quantity of amp	ouls:				
6. Testing and doc	umentation that best meet your i	equirements:			
O Gravimetric Do	cumentation: Lot Sheet with balance p	rintout attached.			
O Qualitative Do	cumentation: Certificate of Composition	n, Chromatogram, an	d Gravimetric Docume	ntation.	
O Quantitative D	ocumentation: Certificate of Analysis ar	nd Data Pack.			
7. Compound(s) (l	ist or attach sheet)		CAS Number	Concentrat	ion
Compound 01:					
Compound 02:					
Compound 03:					
Compound 04:					
Compound 05:					
Compound 06:					
Compound 07:					
Compound 08:					
Compound 09:					
Compound 10:					
Compound 11:					
Compound 12:					
Compound 13:					
Compound 14:					
Compound 15:					
Compound 16:					
Compound 17:					
Compound 18:					
Compound 19:					
Compound 20:					
8. Concentration \	Jnits				
O mg/mL	O μg/mL O ng/mL	O vol./wt. %	O wt./wt. %	O other	
Contact Informat	ion:				
Name:			Date:		
Company/Location	າ:				
			:		
E-mail:					
	U.S. Customers				
	FAX#: (814) 355-2895		International	Customers	
	email: standards@restek.com		Contact '	Your	
	online form: www.restek.com/soluti	ons	Restek Repres	sentative.	
	James 191111 WWW.CSterkeon/301dt				

ALL mixtures are produced in accordance with our ISO 9001:2000 registration.

Analytical balances are calibrated at seven mass levels using NIST-traceable weights.

ALL raw materials used are a minimum of 97% pure; otherwise, their weight is corrected.



