

Toll-free: 1-866-422-9842 • Tel.: (1) 514-421-5517 Fax: 1-514-421-5518 • Web: www.polymersource.ca

SEC/GPC Analysis Request Form

Fill this form and send it together with your DRY samples (~200 mg) to:
Polymer Source (Attn.: Analytical Division), 124 Avro street, Dorval, Quebec H9P 2X8 Canada

Client information	n:	
Contact name:		
Title / position:		
Company:		
Address:		
Contact phone:		
Contact e-mail:		
Order information	n:	
Date:		
PO #:		
Quote # (if appl.):		
Payment method:	☐ Credit card ☐ Bank transfer ☐ Cheque ☐ Other:	
Please, attach a copy of your Purchase Order with your sample(s).		
Testing and processing:		
GPC/SEC:	Sample solubility:	
	\square THF \square DMF \square H ₂ O \square Other* (<i>specify</i>):	
	Please, check the solubility of your sample(s) in the specified solvent before sending. The advised concentration: min. 15–20 mg/mL; solution must pass easily through 20 μ L filter.	
Replicates:	☐ Duplicate ☐ Triplicate* ☐ Other* (specify):	
Turnaround time:	☐ Regular (5–7 business days) ☐ Priority* (2–3 business days)	
Post-analysis:	☐ Sample(s) can be discarded ☐ Sample(s) to be returned to client*	
Notes (optional):		
* Additional charges may apply. Rush service is available at a 50% surcharge.		
Sample information	on:	
Sample ID:		
Chemical name:		
	Please, attach a page showing Chemical Structure of the sample if the name is complex.	
Hazardous:	□ non-hazardous □ hazardous Please, attach SDS if available.	
Other details:	Expected / approximate molecular weight: g/mol	
Notes (optional):		



Toll-free: 1-866-422-9842 • Tel.: (1) 514-421-5517 Fax: 1-514-421-5518 • Web: www.polymersource.ca

Print this page if you submit multiple samples for GPC/SEC analysis with the same PO.

Samples information:

Sample ID:		
Chemical name:		
	Please, attach a page showing Chemical Structure of the sample if the name is con	nplex.
Hazardous:	\square non-hazardous \square hazardous $Please$, attach SDS if available.	
Other details:	Expected / approximate molecular weight: g/n	nol
Notes (optional):		
Comple ID:		
Sample ID: Chemical name:		
Chemicai name:	Please, attach a page showing Chemical Structure of the sample if the name is con	nplex.
Hazardous:	□ non-hazardous □ hazardous Please, attach SDS if available.	
Other details:	Expected / approximate molecular weight: g/t	nol
Notes (optional):		
G L ID		
Sample ID:		
Chemical name:	Please, attach a page showing Chemical Structure of the sample if the name is con	nplex.
Hazardous:	□ non-hazardous □ hazardous Please, attach SDS if available.	
Other details:	Expected / approximate molecular weight: g/r	nol
Notes (optional):		
Sample ID:		
Chemical name:		
Chemical hame.	Please, attach a page showing Chemical Structure of the sample if the name is con	nplex.
Hazardous:	☐ non-hazardous ☐ hazardous Please, attach SDS if available.	
Other details:	Expected / approximate molecular weight: g/r	nol
Notes (optional):		
Comple ID.		
Sample ID:		
Chemical name:	Please, attach a page showing Chemical Structure of the sample if the name is con	nnler
Hazardous:	□ non-hazardous □ hazardous Please, attach SDS if available.	ірісл.
Other details:		nol
Notes (optional):		