COMPLETING AN ASBESTOS CHAIN OF CUSTODY FORM

(Company) name, Contact name,

Address and Telephone number.

Indicate the matrix the samples

Polarized Light Microscopy

Phase Contrast Microscopy

(PCM) is used in the asbestos analysis of air samples.

Chatfield is a recommended method used for vermiculite

Microscopy (TEM) is used in the

analysis of asbestos fibres in air

and bulk at a high magnification. Paracel currently subcontracts

insulation analysis.

this analysis.

SAMPLE ID

samples.

Specify the sample

the sampling bag.

identification/name that you

Each individual sample must

have a unique identification and

must match to what is written on

want us to report for your

Transmission Electron

(PLM) is used in the asbestos analysis of bulk building

MATRIX

ANALYSES

materials.

were collected on.

PROJECT INFORMATION

If applicable, enter your Project Reference associated with your submission.

If you have received quoted pricing that applies to this submission, then enter the Paracel Ouote number.

Enter a PO# if you require one for invoice processing.

25-1234-DSS

john.qpublic@acmecompany.com

25-999

98756

Indicate the **Email** addresses of all contacts that require a copy of the report.

TURNAROUND TIME (TAT)

This is the time from when samples are received by Paracel to the reporting of your results.

Check off a TAT option OR be specific and indicate the actual Date you need your report.

EOD = End of (business) Day

REGULATORY GUIDELINE

To ensure your analytical requirements are met, please indicate the **provincial** regulatory guideline that your results will be based on.

MATERIALS TO BE ANALYZED

If you need to know the asbestos content of only a specific material(s) then specify each material to be analyzed. We will report a result for each material listed only.



E.a. A sample consisting of distinct materials

If this is left blank OR if noted as 'All layers', Paracel will analyze and report each separable material identified during analysis as individual samples, at an additional cost.

Analysis Required

Specify the analysis required for each sample submitted.

AIR VOLUME

Enter the total volume (in litres) of air drawn through the sampling media for your air samples.

SAMPLING DATE

Enter the **date** when the samples were collected.

CONTACT INFORMATION OPARACEL Complete your contact information by indicating your **Client**

Client Name:

Address:

Telephone

Contact Name:

TRUSTED. RESPONSIVE. RELIABLE.

Quote #:

mail Address:

PO #:

300-2319 St. Laurent Blvd. Ottawa, Ontario K1G 4J8 p: 1-800-749-1947 e: paracel@paracellabs.com

Page <u>1</u> of <u>1</u>

Chain of Custody

Turnaround Time:

☐ Immediate ☐ 1 Day -EOD ☐ 4 Hour ☐ 24 Hour

☐ 2 Day -EOD ☐ 3 Day -EOD

Regular

jane.doe@acmecompany.com Date Required:

ASBESTOS & MOLD ANALYSIS

Matrix: Mail Modific Litable Life Lisward Libraria Regulatory Guideline. Mon Light Libraria Libraria Libraria								
Analyses: 🗆 Microscopic Mold 🗎 Culturable Mold 🗎 Bacteria GRAM 🗹 PCM Asbestos 💆 PLM Asbestos 🗀 Chatfield Asbestos 💆 TEM Asbestos								
Paracel Order Number:		Asbestos - Bulk			Sampling	Air Volume	Analysis	
		Materials to Be Analyzed * If Positive Stop requested, indicate if by Sample (SMP) or Material (MAT)	POS STOP					
Sample ID			SMP	MAT	Date	(L)	Required	
1	DJC-04 (A to E)	Drywall Joint Compound	\		Aug.7/25		PLM	
2	VFT-101 (a - c)	VFT and mastic		<u> </u>	Aug.7/25		PLM	
3	2nd Floor Bathroom Wall			<u> </u>	Aug.7/25		PLM	
4	Pipe Wrap				Aug.7/25		PLM	
5	PCM - Basement				Aug.7/25	2400	PCM	
6	Office	Green floor tile			Aug.7/25		TEM	
7	AS-01A	white plaster, grey plaster	✓		Aug.7/25		PLM	
8	AS-01B	white plaster, grey plaster	✓		Aug.7/25		PLM	
9	AS-01C	white plaster, grey plaster	V		Aug.7/25		PLM	
10					*	1		
	* If left blank, all lab identified distinct materials in each sample will be analyzed and reported separately, as per EPA 600/R-93/116. Additional charges will apply.							

Submitting adequate sample volume is the responsibility of the client. Refer to the reverse of this COC for recommended sample volumes. Signing this COC authorizes Paracel to comp

Comments

Unless otherwise negotiated by the parties, by signing Paracel's Chain of Custody form, you are agreeing to Paracel Laboratories Terms and Conditions and are subject to the terms and conditions thereof. Available at www.paracellabs.com Received at Depot: Johnny Public

eceived at Lab

Date/Time:

Aug.8, 2025 11:30 am nain of Custody (Asbestos) - Rev. 6.0 August 2025

Johnny Public

Acme Company of Canada Ltd.

Somewhere, ON, M9M 9M9

Johnny Public

123 Main Street

(555) 555-1234

Relinquished

Relinguished By (Print):

Complete the Chain of Custody by signing, printing and indicating the date and time when you relinquish your samples to Paracel.

COMMENTS

Date/Time:

Comment on any additional information that will assist us to effectively and correctly process your submission.

POSITIVE STOP

Within a sample group:

SMP- At the first **material** analyzed as asbestos containing (positive), analysis will STOP for all remaining materials in that group.

MAT- At the first of a specific material analyzed as positive, analysis will STOP for that specific material only. Analysis will continue for all other materials in that group. The process will apply to each subsequent specific material to be analyzed.