



FLYNN INSPECTIONS LTD  
155 GLOVERS RD, UNIT 65  
OSHAWA, ON L1G 7A4

# CERTIFICATE OF BULK ASBESTOS ANALYSIS

Prepared for: FLYNN INSPECTIONS LTD  
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Fax Number:  
Email Address: homenspectr@yahoo.ca  
Project Name: JESSICA JAMIESON  
Test Location: 1134 SOMERVILLE ST  
OSHAWA , ON  
Chain of Custody #: 1959785  
Date Sampled:  
Date Reported: April 21, 2026

Andrew Pittman, Authorized Signatory

All analyses are performed using the EPA Method 600/M4-82-020, EPA Method 600/R-93/116. The refractive index was determined by using 'Rapidly and Accurately Determining Refractive Indices of Asbestos Fibers by using Dispersion Staining Method', by S-C. Su. This report must not be reproduced in full, without written approval from PRO-LAB/SPTM, Inc. These test results apply only to the samples actually tested. Polarized light microscopy is not always an accurate way to analyze floor tiles. When a non-detect or very low percentage of asbestos occurs, a transmission electron microscopy analysis (TEM) may be warranted. All samples will be stored for a period of 30 days. The information contained in this report and any attachments is confidential information intended only for the use of the individual or entities named above. Asbestos samples from Canada are analyzed by PRO-LAB, Florida, Lab ID# 200790-0. The EPA requirement for analyzing and reporting asbestos is as follows: A substance that contains less than 0.5% is not considered to have asbestos even though this may still contain traces of asbestos. Limit of Quantification (LOQ) = 0.5%. 'Trace' indicates the presence of asbestos below the LOQ. Any sample with a result of <1% will be point counted. The limit of detection of point counts is 0.25%.

For more information please contact PRO-LAB at (905) 663-7036 or email [Customerservice@reliablelab.com](mailto:Customerservice@reliablelab.com)



**Client:** FLYNN INSPECTIONS LTD  
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**Received Date:** 21-Apr-26  
**Analyzed Date:** 21-Apr-26  
**Reported Date:** 21-Apr-26

**Test Address:** 1134 SOMERVILLE ST OSHAWA , ON

**Analyzed By:** ANDREW PITTMAN

Serial # - Layer ID	PRO-LAB ID	LOCATION	Asbestos Mineral Percentage						Other Materials / Comments
			CH	AM	CR	AN	TR	AC	
1	042126-0696	BROWN ATTIC	ND	ND	ND	ND	ND	ND	90% Cellulose 2% Aggregates 3% Bitumen 5% Binders
2	042126-0697	WHITE BDRM 2 MAIN FLOOR	ND	ND	ND	ND	ND	ND	3% Cellulose 2% Animal Hair 45% Aggregates 50% Binders
3	042126-0698	WHITE FURNACE RM BSMT	ND	ND	ND	ND	ND	ND	45% Cellulose 55% Binders

CH=Chrysotile  
 CR=Crocidolite  
 TR=Tremolite

AM=Amosite  
 AN=Anthophyllite  
 AC=Actinolite

ND=None detected