

May 9, 2017

Mundy
9-5-17
EM

Mr. Speaker,

In response to the MLA from Stratford Kinlock...by leave of the House, I beg leave to table a Lab Analysis Report by an environmental professional with results of testing on a unit at Hunt Court Seniors Housing, which shows no significant mold growth in the unit.

I also table a current photograph of the hallway in the same building which shows it is in good condition.

Damages that had occurred while contractors were working on roof drains were repaired as part of that project last year.

And, I move, seconded by (*name seconder by district or portfolio*), that the said documents be now received and do lie on the Table.

Thank you, Mr. Speaker.

Laboratory Analysis Report

To:

Larry Koughan
ALL-TECH Environmental
92 Queen Street, Suite 201
Charlottetown, Prince Edward Island
C1A 4B1

EMC LAB REPORT NUMBER: 61720

Job/Project Name: 34 Hunt Ave.

Job/Project No: PE7081

Sample Type: Tape Lift

Analysis Methods: Direct Microscopic Examination & Particle Analysis

Date Analyzed: Apr 17/17

Analyst: Fajun Chen, Ph.D., *Principal Mycologist*

No. of Samples: 5

Date Received: Apr 10/17

Date Reported: Apr 17/17



Client's Sample ID	Lab Sample No.	Date Sampled	Description/Location	Direct Microscopic Examination		Particle Analysis
				Mould Identified, in Rank Order	Mould Growth	Particles Identified, in Rank Order
SA-01	272075	Apr 7/17	Small white bucket inside cupboards (kitchen)	<i>Cladosporium</i> (a few spores)	None	Skin cells (30%) Cellulose/paper fibers (25%) Dark particles (10%) Minerals (5%) Hairs (3%) Other man-made fibers (3%) Fungal elements (<1%) Rust fragments (<1%) Starch-like (<1%) Amorphous/Unidentified (21%)
SA-02	272076	Apr 7/17	Living room wall	<i>Cladosporium</i> (a few spores)	None	Skin cells (40%) Cellulose/paper fibers (25%) Dark particles (10%) Minerals (5%) Fungal elements (<1%) Rust fragments (<1%)

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Client's Sample ID	Lab Sample No.	Date Sampled	Description/Location	Direct Microscopic Examination		Particle Analysis
				Mould Identified, in Rank Order	Mould Growth	Particles Identified, in Rank Order
						Amorphous/Unidentified (18%)
SA-03	272077	Apr 7/17	Kitchen exhaust fan (stove)	-	None	Cellulose/paper fibers (35%) Skin cells (25%) Dark particles (15%) Minerals (5%) Other man-made fibers (3%) Rust fragments (<1%) Starch-like (<1%) Amorphous/Unidentified (15%)
SA-04	272078	Apr 7/17	Storage wall	Fungal hyphae <i>Cladosporium</i> (a few spores)	Sparse	Skin cells (35%) Cellulose/paper fibers (25%) Dark particles (10%) Minerals (5%) Fungal elements (2%) Glass-like fibers (<1%) Rust fragments (<1%) Amorphous/Unidentified (21%)

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Client's Sample ID	Lab Sample No.	Date Sampled	Description/Location	Direct Microscopic Examination		Particle Analysis
				Mould Identified, in Rank Order	Mould Growth	Particles Identified, in Rank Order
SA-05	272079	Apr 7/17	Bathroom storage	<i>Cladosporium</i> (a few spores)	None	Skin cells (35%) Cellulose/paper fibers (30%) Dark particles (7%) Minerals (5%) Other man-made fibers (5%) Fungal elements (<1%) Insect parts (<1%) Rust fragments (<1%) Amorphous/Unidentified (15%)

Note:

1. Mould growth is subjectively assessed with description terms sparse, moderate and abundant.
2. The presence of spores (lacking other fungal structures associated) is assessed as following: a few spores (< 10 spores average per microscopic field at 400X), some spores (10-100 spores average per microscopic field at 400X), many spores (>100 spores average per microscopic field at 400X).
3. The presence of a few spores generally represents settled spores on the surface of the sample rather than indicating mould growth.
4. The results are only related to the samples analyzed.

Hunt Court

Taken: May 5, 2017 9:00

