

MOLD BULK REPORT

Nonviable Methodology

Prepared for

ABC Company

CLIENT PROJECT: House Sample

LAB CODE: X190123

TEST METHOD: CEI Method 120

RECEIVED DATE: 09/11/19

REPORT DATE:

Tianbao Bai, Ph.D., CIH Laboratory Director

All samples received in acceptable condition. Information provided by customer includes customer sample ID and location. Analytical results are not corrected for field and laboratory blanks.

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LABORATORY REPORT

Fungal Characterization

CLIENT: ABC Company Lab Code: X190123 123 Maple Dr. Date Received: 09-11-19

Anytown, USA 12345 Date Analyzed: 09-11-19

PROJECT: House Sample Date Reported:

Sampling Method: Tape/Bulk/Swab

		BACKGROUND				
LAB ID	CLIENT ID	SAMPLE LOCATION	DEBRIS	MGR	IDENTIFICATION	
X001	1	Crawlspace	1	5	Basidiospores	
				4	Aspergillus/Penicillium	
				3	Fungal mycelial fragments	
X002	2	Wall	3	5	Stachybotrys	
				4	Fungal mycelial fragments	
X003	3	Under Table	2	0	No Fungi Detected	

^{*} Periconia/Smuts includes Myxomycetes

ANALYST:

Marti Bowers

APPROVED BY: <

Tianbao Bai, Ph.D. Laboratory Director

MGR = MOLD GROWTH RATING

- 0 No fungal matter was detected; Debris present is not consistent with fungal matter.
- 1 Trace amount of fungal matter detected; A few random appearances of fungal matter indicated. Probably due to settling. Does not indicate active growth.
- 2 Up to 25% of the sample surface is covered with fungal matter; Probably indicates active growth at some point in time.
- 3 26%-50% of the sample surface is covered with fungal matter; Indicates active growth at some point in time.
- **4** 51%-75% of the sample surface is covered with fungal matter; Indicates active growth at some point in time.
- 5 >75% of the sample surface is covered with fungal matter; Indicates active growth at some point in time.

BACKGROUND DEBRIS

- 0 None Detected. No debris observed.
- 1 Trace. Field of view obscured < 5%.
- 2 Light. Field of view obscured 5% to 25%.
- 3 Moderate. Field of view obscured 25% to 75%.
- 4 Heavy. Field of view obscured 75% to 90%.
- 5 Very Heavy. Field of view obscured >90%.