Direct Exam Chain of Custody

Test Code 3: Direct Exam -fungal limited Analysis Method: Internal SOP M-3



This test report contains the following sections: Cover, Report, FAQ and Glossary.

Com	Green Works Inspections										sternal 10	Line						
Address		20019 White Creek Trail City					Katy			State	TX	Zip	77	450		Chain of Custody Form		Form
Proje	t name	4727 SHETLAND LN Sut										Submitted By: RASHID				ANS	ANSARI	
Proje	t address	4777 SHETLAND LN. HOU				STUN, TX 77027					Cell phone 334 - 23				3-6011			
Proje	t#(optional)	9	TET SILLI			Turnaro	und Time			Email	I Ras	Rashid Ansari @ areanworks inspections com						
Sample Date		01/10/2023 9:30		211	3HR 6HR 24HR		ARHR 3DAY SDAY		addres	S:								
							O C	5C	C		C:	reports@greenworksserviceco.com						
		1	1		MOLD										ASBESTO	05	SEWA	GE SCREEN
Т	est Cod	Air Samples Direct Sampl 2. Spore Trap (air): mold only analysis 3. Tape/Swa/Jeul 2. Spore Trap (air): mold & other particle 9. Tape/Bulk (surf- analysis 10. Tape/Bulk (surf-						S (surfaces): Qualitative mold only analysis w/ratings ces) Spores/cm ² : mold only faces) Spores/cm ² : mold & other particles				of Tight, moderate and heavy 6. PC 7. PL 8. Pi			1 NIOSH 7400 5. E Colu present Point Count		5. E Coli & T presence /al	otal Coliform- bsence test
Samp	le # or ID	Sample Name, Loca			ation or Description		Temp	R.H.%	Te	st code	Time or (applicable t samples on	on Time o ble to air (applicable sonly) samples or		off able to air	Total Vol. (applicable to a samples only)	Bur (Bulk, Aller	ple Type Tape, Swab, Igenco, ect.)	No. of Containers
1.	SW-1		HALLWAY BATHRWA				710	52%		3	-		-		-		-	-
2.																		
3.									-									
4.		_				_	1	-	-			_						
5.									-				-			_		
0.					-			-	-						-			
8	-								-		-				-			
9.								-	-				-					
10.									+									
Payr	nent options		Invoice to an Process cree enclosed cha	count lit card on ck#	file	Re By s	leased by gning this doc Ra	hour signotu ument you cer Shid	re) tofy the Au	t these samp	cs were not i T	ime: Date:	with w 9 01/	10/20	sur core 4m 023	Received	Date Sta	mp: Received
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Spec	ial Instructio	ons:		1							2	2	4	200			M	M
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									- 1 <u>u</u>						(1997)			,

Submitted By: Rashid Ansari | via: Billable Stamp (FedEx) | Submittal Date: 1/11/2023 | Sample Date: 1/10/2023 | Analysis Date: 1/12/2023 | Report Date: 1/12/2023 | Lab Job No.: 23-100294 | Technician: Jessica Aranda

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2501 Mayes Rd #110

P - (972) 820-9373 Toll Free (866) 416-6653

Carrollton, Texas 75006

Website - www.moldlab.com

Results apply only to samples as received and tested. Results may not be reported or reproduced except in full without written approval of Moldlab. All samples were received in acceptable condition unless noted in the Tech Notes section. Field blank correction of results is not applied. An estimate of measurement uncertainty is provided upon request. Moldlab assumes no responsibility for sample collection or handling prior to receipt at the laboratory. This report does not express or imply interpretation of the results contained herein. LAB0137 by the Texas Dept. of Licensing and RegulationAIHA-LAP, LLC EMLAP Accredited ID No. 154782 Report Approved by Kristina Rucker

Approved by:

Kristina Rucker, Lab Director









<u>Report</u>

Test Code 3: Direct Exam -fungal limited Analysis Method: Internal SOP M-3



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Sample No: Location:	SW-1 Hallway Bathroom		Analysis Date:	1/12/2023	Sample Type:	Swab
		Identification		<u>Rating</u>		
		No mold detected	No Mold Dete	ected		

Tech Notes:

Submitted By: Rashid Ansari | via: Billable Stamp (FedEx) | Submittal Date: 1/11/2023 12:00:00 PM | Sample Date: 1/10/2023 | Analysis Date: 1/12/2023 | Report Date: 1/12/2023 | Lab Job No.: 23-100294 | Technician: Jessica Aranda

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Samples received and analyzed by MoldLab, Ltd.



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Direct Exam FAQ Test Code 3: Direct Exam -fungal limited

Analysis Method: Internal SOP M-3



20019 White Creek Trail Katy, Texas 77450

This test report contains the following sections: Cover, Report, FAQ and Glossary.

What does the rating system mean?

Mold is a normal part of our environment, and mold spores can settle out of the air into accumulated dust. This can cause 'minor' ratings of several different types of mold to appear even in a typical house dust sample, and these may not necessarily be a cause for concern. However, a 'heavy' rating may indicate that the sample was taken from a source of mold. Below are the exact criteria for each rating:

- 'No mold detected' means that the sample submitted did not contain a detectable level of mold.
- 'Minor' means that the technician observed 1 or fewer structures of mold per field of view under the microscope.
- 'Moderate' means 1 to 3 structures of mold were detected per field of view.
- 'Heavy' means greater than 3 structures were detected per field of view.

Always take into consideration the sample as a whole when interpreting results. It is important to also consider the types of mold detected and the location the sample was taken.

How do I learn more about the types of mold listed on my report?

Each report comes with its own mold dictionary, called the Glossary. Simply scroll to the Glossary section of your report and each mold type is listed alphabetically. There you'll find helpful information about each mold type.

Do I have the Black Mold?

Usually when a customer asks this question he/she is referring to Stachybotrys. Although Stachybotrys is black in color, so are many other types of mold. Do not discount the importance of other types of mold listed on your report simply because you do not see the word Stachybotrys or Black mold. For more about 'black mold', visit our website at: moldlab.com/black-mold

How do I get rid of it?

Many molds are allergens and some may be toxigenic. Disturbing the mold with cleaning methods increases the chances of exposure to the particulate. Mold clean up and disposal methods vary greatly from company to company. A good rule of thumb is that if the contaminated area is small and the material is non porous, such as metal, it can be cleaned by traditional methods, taking care to use personal protective equipment. Porous materials on the other hand, such as wood, textiles, or sheetrock, are difficult to clean because of the microscopic holes in the material. The 'root-like' structures of the mold called hyphae/mycelia can grow down into the holes and make it hard to clean effectively. The surface will appear clean but as soon as conditions are favorable the mold can start to grow again. Here is a link to the EPA mold help guide: <u>epa.gov/mold/brief-guide-mold-moisture-and-your-home</u>

Can we still live here?

There are no established 'safe' levels of mold, just as there are no established 'unsafe' levels of mold, and individuals have different resistances and reactions to mold. Persons that are most likely to be adversely affected by mold exposure are: children, elderly, immunocompromised, and persons with respiratory disorders. If you suspect you are experiencing adverse health effects as a result of mold, please consult a medical professional. Please note that Moldlab, Ltd. is not a medical, or clinical laboratory and we do not offer medical consulting or advice.

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Glossary Test Code 3: Direct Exam -fungal limited Analysis Method: Internal SOP M-3



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***Diagnosis of health effects should be left to a medical professional. Moldlab is not a clinical laboratory and does not have medical professionals on staff.

Health effects in general are not well studied, and dosage, exposure, and sensitivity thresholds are not well known and can potentially vary tremendously depending on various conditions and on the particular individual. Effects can also vary from species to species within a particular mold genus.

The EPA, OSHA, NIOSH and other occupational health related associations in the U.S. have not yet established permissible exposure levels (PEL), recommended exposure limits (REL), or other limit values for aeroallergens.

Please realize that the evaluation of one's specific results in terms of potential health hazards and subsequent courses of action are beyond the scope of the laboratory analysis.

Pictures / images are for *illustration* purposes only and are NOT of the samples tested. Terminology:

Allergen- the most common effect, and can range from hay fever and asthma, to a very particular reaction in certain organs or tissues.

<u>Contaminant</u>- something that is present without injuring or benefiting the host; does not cause infection.

<u>Opportunistic pathogen</u>- Causes infection only when the weak or injured condition of the person gives the agent opportunity to infect; rarely infect persons who are otherwise healthy.

Definition

Images

No mold detected

No mold types detected in this sample.

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