





Prepared Exclusively For

Green Home Solutions of VT P.O. BOX 113 Montpelier, VT 05601









Report Date:

6/21/2023

EMSL Order ID:

562303303

Project:

S. Hero Clerk's Office

AIHA LAP, LLC.
AIHA LAP, LLCEMLAP
#102794



2700 W. Cypress Creek Rd. Ste. C108 Fort Lauderdale, FL 33309

Phone: (954) 786-9331 Fax: (954) 941-4145 Web: http://www.EMSL.com Email:ftlauderdalelab@emsl.com

Attn: Robert Brown

Green Home Solutions of VT

P.O. BOX 113 Montpelier, VT 05601 EMSL Order: 562303303 Customer ID: GHRB75 Collected: 6/16/2023 Received: 6/20/2023 Analyzed: 6/20/2023

Proj: S. Hero Clerk's Office

1. Description of Analysis

Analytical Laboratory

EMSL Analytical, Inc. (EMSL) is a nationwide, full service, analytical testing laboratory network providing Asbestos, Mold, Indoor Air Quality, Microbiological, Environmental, Chemical, Forensic, Materials, Industrial Hygiene and Mechanical Testing services since 1981. Ranked as the premier independently owned environmental testing laboratory in the nation, EMSL puts analytical quality as its top priority. This quality is recognized by many well-respected federal, state and private accrediting agencies, and assured by our high quality personnel, including many Ph.D. microbiologists and mycologists.

EMSL is an independent laboratory that performed the analysis of these samples. EMSL did not conduct the sampling or site investigation for this report. The samples referenced herein were analyzed under strict quality control procedures using state-of-the-art microbiological methods. The analytical methods used and the data presented are scientifically and legally defensible.

The laboratory data is provided in compliance with ISO-IEC 17025 guidelines for the particular test(s) requested, including any associated limitations for the methods employed. These data are intended for use by professionals having knowledge of the testing methods necessary to interpret them accurately.



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Air Samples - Spore traps:

Spore traps are commercially available sampling devices that capture airborne particles on an adhesive slide. Air is pulled through the device using a vacuum pump. Spores, as well as other airborne particles, are impacted on the collection adhesive. Using spore trap collection methods has inherent limitations. These collection methods are biased towards larger spore sizes.

The analysis for total spore counts is a direct microscopic examination and does not include culturing or growing the fungi. Therefore, the results include both viable and non-viable spores. Some fungal groups produce similar spore types that cannot be distinguished by direct microscopic examination alone (i.e., *Aspergillus/Penicillium*, and others). Other spore types may lack distinguishing features that aid in their identification. These types are grouped into larger categories such as Ascospores or Basidiospores.

Fungal spores are identified and grouped by morphological characteristics including color, shape, septation, ornamentation, and fruiting structures (if present) which are compared to published mycological identification keys and texts. EMSL reports provide spore counts per cubic meter of air to three significant figures. Please note that each spore category is reported to three significant figures. Due to rounding and the application of three significant figures the sum of the individual spore numbers may not equal the total spore count on the report. EMSL does not maintain responsibility for final volume concentrations (counts/m3) since this volume is provided by the field collector and can not be verified by EMSL.

EMSL analyzes spore traps using phase contrast microscopy. There is a wide choice of collection devices (Air-O-Cell, Micro-5, Burkhard, etc.) on the market. Differences in analytical method may exist between spore trap devices.

Spore trap results are reported in spores per cubic meter of air. Due to the other airborne particles collected with the spores, EMSL reports a background particle density. Background density is an indication of overall particulate matter present on the sample (i.e. dust in the air). High background concentrations may obscure spores such as the Penicillium/Aspergillus group. The rating system is from 1-5 with 1 = 1 - 25% of the background obscured by material, 2 = 26 - 50%, 3 = 51 - 75%, 4 = 76% - 99%, 5 = 100% or overloaded. A background rating of 4 or higher should be regarded as a minimum count since the actual concentrations may be higher than those reported. EMSL will not be held responsible for overloading of samples. Sample volumes are left to the discretion of the company or persons conducting the fieldwork.

Skin fragment density is the percentage of skin cells making up the total background material, 1 = 1 - 25%, 2 = 26 - 50%, 3 = 51 - 75%, 4 = 76-100%. Skin fragment density is considered an indication of the general cleanliness in the area sampled. It has been estimated that up to 90% of household dust consists of dead skin cells.



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2. Analytical Results

See attached data reports and charts.





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Test Report: Air-O-Cell(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)

Lab Sample Number: Client Sample ID: Volume (L): Sample Location:	562303303-0001 3626 5460 75 Outdoor			562303303-0002 3626 5464 75 Zoning Office			562303303-0003 3626 5468 75 Commons Area		
Spore Types	Raw Count	Count/m³	% of Total	Raw Count	Count/m³	% of Total	Raw Count	Count/m³	% of Total
Alternaria (Ulocladium)	-	-	· -	1*	10*	3.7	1*	10*	0.9
Ascospores	27	1600	12.2	-	-	-	7	400	36
Aspergillus/Penicillium	3	200	1.5	2	100	37	2	100	9
Basidiospores	41	2500	19.1	-	-	-	2	100	9
Bipolaris++	-	-	-	-	-	-	-	-	-
Chaetomium++	-	-	-	-	-	-	-	-	-
Cladosporium	145	8700	66.4	2	100	37	9	500	45
Curvularia	-	-	-	-	-	-	-	-	-
Epicoccum	2	100	8.0	-	-	-	-	-	-
Fusarium++	-	-	-	-	-	-	-	-	-
Ganoderma	-	-	-	-	-	-	-	-	-
Myxomycetes++	1*	10*	0.1	-	-	-	-	-	-
Pithomyces++	-	-	-	-	-	-	-	-	-
Rust	-	-	-	1	60	22.2	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-	-	-	-	-
Zygomycetes	-	-	-	-	-	-	-	-	-
Total Fungi	219	13110	100	6	270	100	21	1110	100
Hyphal Fragment	-	-	-	1*	10*	-	1	60	-
Insect Fragment	-	-	-	-	-	-	-	-	-
Pollen	1	60	-	-	-	-	-	-	-
Analyt. Sensitivity 600x	-	60	-	-	60	-	-	60	-
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-
Skin Fragments (1-4)	-	1	-	-	2	-	-	2	-
Fibrous Particulate (1-4)	-	1	-	-	1	-	-	1	-
Background (1-5)	-	2	-	-	3	-	-	3	-

++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category

No discernable field blank was submitted with this group of samples.

Yessica Martinez Seeman, Florida Microbiology Regional Manager

Skin Fragment and Fibrous Particulate ratings are based on the percent of non-fungal material they represent: 1 (1-25%), 2 (26-50%), 3 (51-75%), or 4 (76-100%). Background ratings are based on the total area covered by non-fungal particles: 1 (1-25%), 2 (26-50%), 3 (51-75%), 4 (76-99%), or 5 (100%; overloaded, prohibiting accurate detection and quantification). High levels of background will obscure spores and other particulates, leading to underestimation. Present = Spores detected on overloaded samples Results are not blank corrected unless otherwise noted. The detection limit is equal to one fungal spore, structure, pollen, fiber particle or insect fragment. *** Denotes particles found at 300X. *-* Denotes not detected. Due to method stopping rules, raw counts in excess of 100 are extrapolated based on the percentage analyzed. EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. When the information supplied by the customer can affect the validity of the result, it will be noted on the report

Samples analyzed by EMSL Analytical, Inc. Fort Lauderdale, FL AIHA LAP, LLC-EMLAP Accredited #102794

Initial report from: 06/21/2023 11:05:16

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Lab Sample Number: Client Sample ID: Volume (L): Sample Location:	562303303-0004 3626 5465 75 Central Offices			562303303-0005 3626 5448 75 Entry Way			562303303-0006 3626 5466 30 Crawl Space		
Spore Types	Raw Count	Count/m³	% of Total	Raw Count	Count/m³	% of Total	Raw Count	Count/m³	% of Total
Alternaria (Ulocladium)	-	-	-	-	-	-	-	-	-
Ascospores	3	200	26.3	3	200	15	16	2400	9
Aspergillus/Penicillium	1	60	7.9	1	60	4.5	37	5600	21
Basidiospores	4	200	26.3	2	100	7.5	118	17700	66.3
Bipolaris++	-	-	-	-	-	-	-	-	-
Chaetomium++	-	-	-	-	-	-	-	-	-
Cladosporium	3	200	26.3	16	960	72.2	7	1000	3.7
Curvularia	-	-	-	-	-	-	-	-	-
Epicoccum	-	-	-	-	-	-	-	-	-
Fusarium++	-	-	-	-	-	-	-	-	-
Ganoderma	-	-	-	-	-	-	-	-	-
Myxomycetes++	2	100	13.2	1*	10*	8.0	-	-	-
Pithomyces++	-	-	-	-	-	-	-	-	-
Rust	-	-	-	-	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-	-	-	-	-
Zygomycetes	-	-	-	-	-	-	-	-	-
Total Fungi	13	760	100	23	1330	100	178	26700	100
Hyphal Fragment	-	-	-	3	200	-	1	200	-
Insect Fragment	-	-	-	-	-	-	-	-	-
Pollen	1	60	-	-	-	-	-	-	-
Analyt. Sensitivity 600x	-	60	-	-	60	-	-	150	-
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	33*	-
Skin Fragments (1-4)	-	2	-	-	2	-	-	2	-
Fibrous Particulate (1-4)	-	1	-	-	1	-	-	1	-
Background (1-5)	-	3	-	-	3	-	-	2	-

++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category

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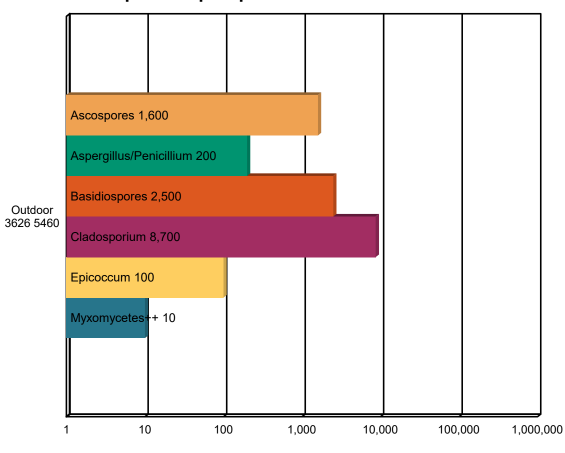
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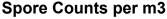
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^{*} The chart is displayed using a logarithmic scale. Bar size is not directly proportional to the number of spores.



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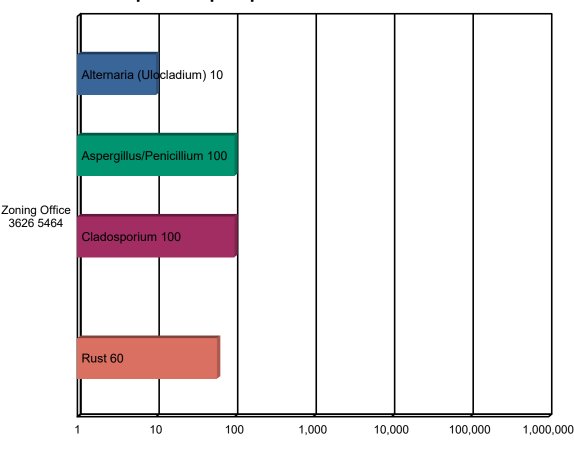
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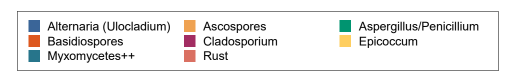
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Spore Counts per m3



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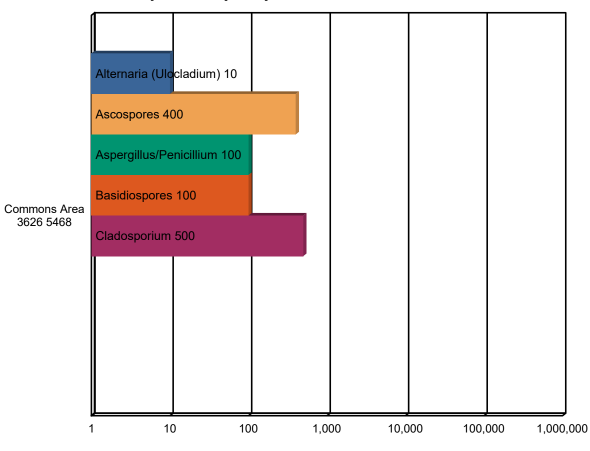
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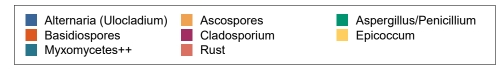
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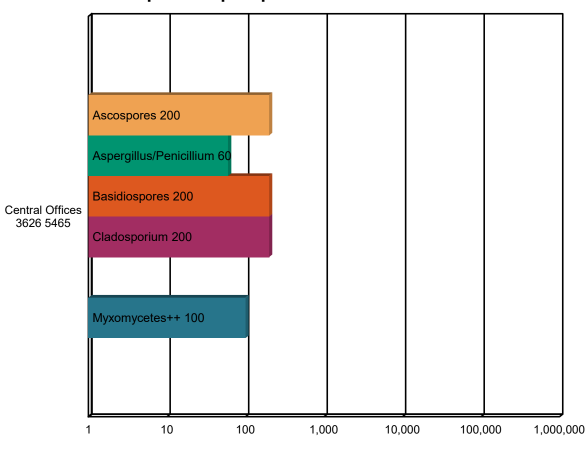
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Spore Trap Report: Total Counts



Spore Counts per m3



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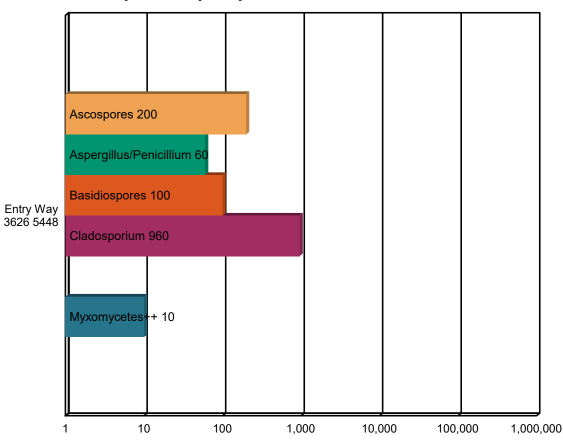
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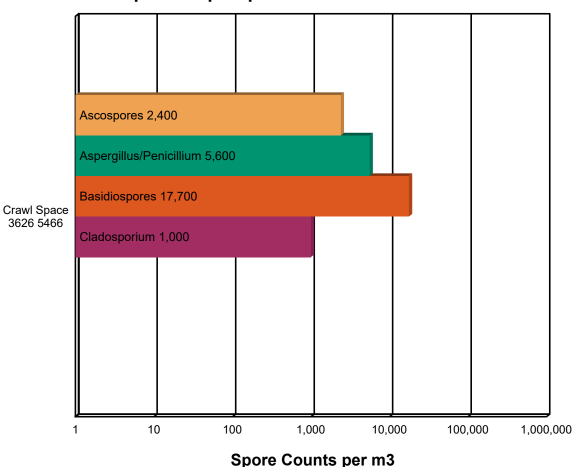
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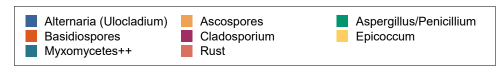
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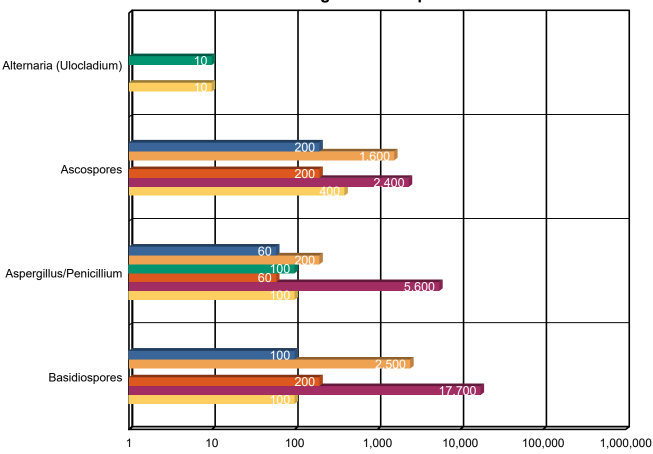
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Background Comparison Chart



Spore Counts per m3



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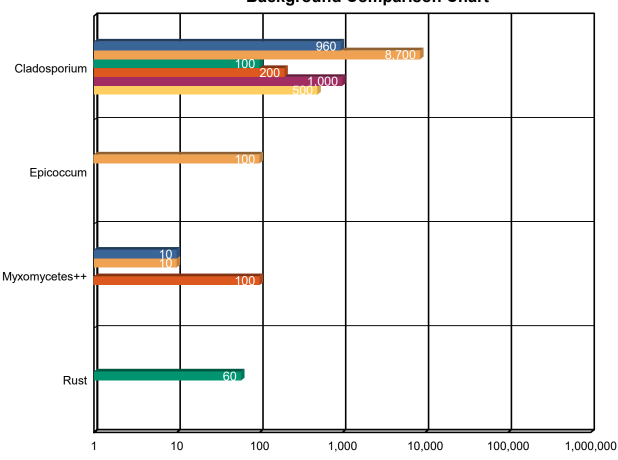
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3. Understanding the Results

EMSL Analytical, Inc. is an independent laboratory, providing unbiased and scientifically valid results. These data represent only a portion of an overall IAQ investigation. Visual information and environmental conditions measured during the site assessment (humidity, moisture readings, etc.) are crucial to any final interpretation of the results. Many factors impact the final results; therefore, result interpretation should only be conducted by qualified individuals. The American Conference of Governmental Industrial Hygienists (ACGIH) has published a good reference book covering sampling and data interpretation. It is entitled, Bioaerosols: Assessment and Control, 1999.

Fungal spores are found everywhere. Whether or not symptoms develop in people exposed to fungi depends on the nature of the fungal material (e.g., allergenic, toxic, or infectious), the exposure level, and the susceptibility of exposed persons. Susceptibility varies with the genetic predisposition (e.g., allergic reactions do not always occur in all individuals), age, pre-existing medical conditions (e.g., diabetes, cancer, or chronic lung conditions), use of immunosuppressive drugs, and concurrent exposures. These reasons make it difficult to identify dose/response relationships that are required to establish "safe" or "unsafe" levels (i.e., permissible exposure limits).

It is generally accepted in the industry that indoor fungal growth is undesirable and inappropriate, necessitating removal or other appropriate remedial actions. The New York City guidelines and EPA guidelines for mold remediation in schools and commercial buildings define the conditions warranting mold remediation. Always remember that water is the key. Preventing water damage or water condensation will prevent mold growth.

This report is not intended to provide medical advice or advice concerning the relative safety of an occupied space. Always consult an occupational or environmental health physician who has experience addressing indoor air contaminants if you have any questions.



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4. Glossary of Fungi

ALTERNARIA(ULOCLADIUM)			
Natural Habitat	Common saprobe and pathogen of plants. Typically found on plant tissue, decaying wood, and foods. Soil . Air outdoors.		
Suitable Substrates in the	Indoors near condensation (window frames, showers), House dust (in carpets, and air). Also		
Indoor Environment	colonizes building supplies, computer disks, cosmetics, leather, optical instruments, paper,		
	sewage, stone monuments, textiles, wood pulp, and jet fuel		
Water Activity	Aw =0.85-0.88 (water damage indicator)		
Mode of Dissemination	Wind		
Allergic Potential	Type I allergies (hay fever, asthma), Type III (hypersensitivity pneumonitis)		
Potential or Opportunistic	Phaeohyphomycosis {causing cystic granulomas in the skin and subcutaneous tissue}. In		
Pathogens	immunocompetent patients, Alternaria colonizes the paranasal sinuses, leading to chronic		
_	hypertrophic sinusitis		
Industrial Uses	Biocontrol of weed plants ·Biocontrol fungal plant pathogens.		
Potential Toxins Produced	Alternariol (AOH) . Alternariol monomethylether (AME). Tenuazonic acid (TeA). Altenuene		
	(ALT). Altertoxins (ATX)		
Other Comments	Many species of Ulocladium have been renamed as Alternaria. Alternaria spores are one of		
	the most common and potent indoor and outdoor airborne allergens. Additionally, Alternaria		
	sensitization has been determined to be one of the most important factors in the onset of		
	childhood asthma. Synergy with Cladosporium or Ulocladium may increase the severity of		
	symptoms		
References	Alternaria redefined. J. Woudenberg et al., Studies in Mycology. Volume 75, June 2013, Pages		
	171-212		

ASCOSPORES	
Natural Habitat	Everywhere in nature.
Suitable Substrates in the	Depends on genus and species.
Indoor Environment	
Water Activity	Depends on genus and species.
Mode of Dissemination	Forcible ejection or passive release and dissemination by wind or insects.
Allergic Potential	Depends on genus and species.
Potential or Opportunistic	Depends on genus and species.
Pathogens	
Industrial Uses	Depends on genus and species.
Potential Toxins Produced	Depends on genus and species.
Other Comments	Ascospores are the result of sexual reproduction and produced in a saclike structure called an
	ascus. All ascospores belong to members of the Phylum Ascomycota, which encompasses a
	plethora of genera worldwide.



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Robert Brown Attn:

EMSL Order: 562303303 Green Home Solutions of VT Customer ID: GHRB75 P.O. BOX 113 Collected: 6/16/2023 Montpelier, VT 05601 Received: 6/20/2023

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ASPERGILLUS/PENICILLIUM				
Natural Habitat	Plant debris ·Seed ·Cereal crops			
Suitable Substrates in the	Grows on a wide range of substrates indoors ·Prevalent in water damaged buildings ·Foods			
Indoor Environment	(blue mold on cereals, fruits, vegetables, dried foods) ·House dust ·Fabrics ·Leather			
	·Wallpaper ·Wallpaper glue			
Water Activity	Aw=0.75-0.94			
Mode of Dissemination	Wind ·Insects			
Allergic Potential	Type I (hay fever, asthma) ·Type III (hypersensitivity)			
Potential or Opportunistic	Possible depending on the species.			
Pathogens				
Industrial Uses	Many depending on the species			
Potential Toxins Produced	Possible depending on the species.			
Other Comments	Spores of Aspergillus and Penicillium (including others such as Acremonium, Talaromyces,			
	and Paecilomyces) are small and spherical with few distinguishing characteristics. They cannot			
	be differentiated or speciated by non-viable impaction sampling methods. Some species with			
	very small spores may be undercounted in samples with high background debris.			

BASIDIOSPORES			
Natural Habitat	Forest floors. Lawns .Plants (saprobes or pathogens depending on genus)		
Suitable Substrates in the	Depends on genus. Wood products		
Indoor Environment			
Water Activity	Unknown.		
Mode of Dissemination	Forcible ejection. Wind currents.		
Allergic Potential	Type I allergies (hay fever, asthma) . Type III (hypersensitivity pneumonitis)		
Potential or Opportunistic	Depends on genus.		
Pathogens			
Industrial Uses	Edible mushrooms are used in the food industry.		
Potential Toxins Produced	Amanitins. monomethyl-hydrazine. muscarine. ibotenic acid. psilocybin.		
Other Comments	Basidiospores are the result of sexual reproduction and formed on a structure called the		
	basidium. Basidiospores belong to the members of the Phylum Basidiomycota, which includes mushrooms, shelf fungi, rusts, and smuts.		

CLADOSPORIUM	
Natural Habitat	Dead plant matter. Straw. Soil. Woody plants
Suitable Substrates in the	Fiberglass duct liner. Paint. Textiles. Found in high concentration in water-damaged building
Indoor Environment	materials.
Water Activity	Aw 0.84-0.88
Mode of Dissemination	Air
Allergic Potential	Type I (asthma and hay fever).
Potential or Opportunistic	Edema. keratitis. onychomycosis. pulmonary infections. Sinusitis.
Pathogens	
Industrial Uses	Produces 10 antigens.
Potential Toxins Produced	Cladosporin and Emodin.



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EPICOCCUM				
Natural Habitat	A worldwide saprophytic fungi, being isolated from dead plant material and soil.			
Suitable Substrates in the	Paper, textiles			
Indoor Environment				
Water Activity	0.86-0.90			
Mode of Dissemination	Wind			
Allergic Potential	Hay fever, asthma			
Potential or Opportunistic	Unknown			
Pathogens				

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MYXOMYCETES++	
Natural Habitat	Decaying logs, Dead leaves , Dung , Lawns , Mulched flower beds,
	Lawns
Suitable Substrates in the	Rotting lumber
Indoor Environment	
Free moisture required for	Unknown
mold growth	
Mode of Dissemination	Insects, Water, Wind
Allergic Potential	Type I
Potential or Opportunistic	Unknown
Pathogens	
Industrial Uses	
Other Comments	Includes Myxomycetes, Smut, Rust, and Periconia.

RUSTS	
Natural Habitat	Parasitic on cultivated and many types of plants
Suitable Substrates in the	Unknown- rust fungi require a living plant host for growth
Indoor Environment	
Free moisture required for	Unknown
mold growth	
Mode of Dissemination	Wind, Forcible Ejection
Allergic Potential	Type I. (hay fever, asthma)
Potential or Opportunistic	Unknown
Pathogens	



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5. References and Informational Links

Books

- Bioaerosols: Assessment and Control. Janet Macher, Ed., American Conference of Governmental Industrial Hygienists, Cincinnati, OH 1999.
- Exposure Guidelines for Residential Indoor Air Quality. Environmental Health Directorate, Health Protection Branch, Health Canada, Ottawa, Ontario, 1989.
- Fungal Contamination in Public Buildings: Health Effects and Investigation Methods. Health Canada, Ottawa, Ontario, 2004.
- IICRC: S500 Standard and Reference Guide for Professional Water Damage Restoration.
 3rd Edition, Institute of Inspection, Cleaning, and Restoration Certification, Vancouver, WA,
 2006

IICRC: S520 Standard and Reference Guide for Professional Mold Remediation. 1st Edition, Institute of Inspection, Cleaning, and Restoration Certification, Vancouver, WA, 2004

Field Guide for the Determination of Biological Contaminants in Environmental Samples.
 2nd Edition, American Industrial Hygiene Association, 2005.

Consumer Links

Read the full text of AIHA's "The Facts About Mold" consumer brochure.
http://www.aiha.org/get-involved/VolunteerGroups/Documents/BiosafetyVG-FactsAbout%2
0MoldDecember2011.pdf>

The Occupational Safety and Health Administration (OSHA) http://www.osha.gov/SLTC/molds/index.html

CDC Mold Facts

http://www.cdc.gov/mold/faqs.htm

CDC Stachybotrys - Questions and answers on Stachybotrys chartarum and other molds http://www.cdc.gov/mold/stachy.htm

IOM, NAS: Clearing the Air: Asthma and Indoor Air Exposures https://www.epa.gov/indoor-air-quality-iag/should-you-have-air-ducts-your-home-cleaned



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National Library of Medicine-Mold website http://www.nlm.nih.gov/medlineplus/molds.html

California Department of Health Services (CADOHS)

https://www.cdph.ca.gov/Programs/CCDPHP/DEODC/EHLB/IAQ/Pages/Mold.aspx

Minnesota Department of Health

http://www.health.state.mn.us/divs/eh/indoorair/mold/index.html

New York City Department of Health and Mental Hygiene https://www1.nyc.gov/site/doh/health/health-topics/mold.page

H.R.: The United States Toxic Mold Safety and Protection Act

EPA

"Should You Have the Air Ducts in Your Home Cleaned?" http://www.epa.gov/iag/pubs/airduct.html

General information about molds and actions that can be taken to clean up or prevent a mold problem.

http://www.epa.gov/asthma/molds.html

"A Brief Guide to Mold, Moisture, and Your Home" - Includes basic information on mold, cleanup guidelines, and moisture and mold prevention http://www.epa.gov/mold/moldguide.html

"Mold Remediation in Schools and Commercial Buildings" - Information on remediation in schools and commercial property, references for potential mold and moisture remediators. https://www.epa.gov/mold/mold-remediation-schools-and-commercial-buildings-guide

FEMA

"Homes That Were Flooded May Harbor Mold Problems" - Information and tips for cleaning mold.

http://www.fema.gov/news-release/homes-were-flooded-may-harbor-mold-problems

"Dealing With Mold & Mildew in Your Flood Damaged Home. http://www.fema.gov/pdf/rebuild/recover/fema_mold_brochure_english.pdf



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6. Important Terms, Conditions, and Limitations

A. Sample Retention

Samples analyzed by EMSL will be retained for 60 days after analysis date Storage beyond this period is available for a fee with written request prior to the initial 30 day period. Samples containing hazardous/toxic substances which require special handling will be returned to the client immediately. EMSLreserves the right to charge a sample disposal fee or return samples to the client.

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