

YOUR GREAT COMPANY 1234 ANY STREET CHICAGO, IL 60616

Certificate of Analysis

| Prepared for: | YOUR GREAT COMPANY |
|---------------------|----------------------|
| Phone Number: | (888) 765-4321 |
| Fax Number: | (888) 123-4567 |
| Email Address: | your_email@email.com |
| Project Name: | THAT OLD HOUSE |
| Test Location: | 455 SUNNYSIDE |
| | HALLANDALE, FL 33243 |
| Chain of Custody #: | 337548 |
| Received Date: | August 27, 2009 |
| Report Date: | August 27, 2009 |

Currently there are no Federal regulations for evaluating potential health effects of fungal contamination and remediation. This information is subject to change as more information regarding fungal contaminants becomes available. For more information visit http://www.epa.gov/mold or www.nyc.gov/html/doh/html/epi/mold.shtml. This document was designed to follow currently known industry guidelines for the interpretation of microbial sampling, analysis, and remediation. Since interpretation of mold analysis reports is a scientific work in progress, it may as such be changed at any time without notice. The client is solely responsible for the use or interpretation. PRO-LAB/SSPTM Inc. makes no express or implied warranties as to health of a property from only the samples sent to their laboratory for analysis. The Client is hereby notified that due to the subjective nature of fungal analysis and the mold growth process, laboratory samples can and ochange over time relative to the originally sampled material. PRO-LAB/SSPTM Inc. reserves the right to properly dispose of all samples after the testing of such samples are sufficiently completed or after a 7 day period, whichever is greater.



LAB # 163230

For more information please contact PRO-LAB at (954) 384-4446 or email info@prolabinc.com



Prepared for: YOUR GREAT COMPANY

Test Address : THAT OLD HOUSE

455 SUNNYSIDE HALLANDALE, FL 33243

| ANALYSIS METHOD | Spore trap analysis | | Spore trap analysis | | Spore trap analysis | | | Spore trap analysis | | | | |
|--------------------------|---------------------|--------------------|---------------------|--------------|---------------------|--------------|-------|---------------------|--------------|-------|--------------------|----------|
| LOCATION | Outside Control | | Living Room | | Bedroom | | | Family Room | | | | |
| COC / LINE # | 337548-1 | | 337548-2 | | 337548-3 | | | 337548-4 | | | | |
| SAMPLE TYPE & VOLUME | Z5 - 25L | | Z5 - 25L | | Z5 - 25L | | | Z5 - 25L | | | | |
| SERIAL NUMBER | Z987654 | | Z876543 | | Z765432 | | | Z654321 | | | | |
| COLLECTION DATE | Aug 27, 2009 | | Aug 27, 2009 | | Aug 27, 2009 | | | Aug 27, 2009 | | | | |
| ANALYSIS DATE | A | ug 27, 20 | 09 | Aug 27, 2009 | | Aug 27, 2009 | | | Aug 27, 2009 | | | |
| RESULT | | CONTRO | L | ELEVATED | | NOT ELEVATED | | | ELEVATED | | | |
| | Raw | Spores | Percent | Raw | Spores | Percent | Raw | Spores | Percent | Raw | Spores | Percent |
| IDENTIFICATION | Count | per m ³ | of Total | Count | per m ³ | of Total | Count | per m ³ | of Total | Count | per m ³ | of Total |
| Alternaria | 8 | 320 | 18 | 1 | 40 | 2 | 2 | 80 | 5 | 8 | 320 | 17 |
| Cercospora | | | | | | | 3 | 120 | 8 | 1 | 40 | 2 |
| Chaetomium | | | | | | | | | | 7 | 280 | 15 |
| Cladosporium | 9 | 360 | 20 | 6 | 240 | 15 | 6 | 240 | 15 | 2 | 80 | 4 |
| Curvularia | | | | | | | 2 | 80 | 5 | | | |
| Epicoccum | | | | 2 | 80 | 5 | 2 | 80 | 5 | | | |
| Ganoderma | | | | | | | 1 | 40 | 3 | 1 | 40 | 2 |
| Memnoniella | | | | | | | | | | 1 | 40 | 2 |
| Nigrospora | 2 | 80 | 5 | | | | 1 | 40 | 3 | | | |
| Oidium/Erysiphe | | | | | | | | | | 1 | 40 | 2 |
| Other Ascospores | 12 | 480 | 27 | 4 | 160 | 10 | 10 | 400 | 25 | 2 | 80 | 4 |
| Other Basidiospores | 10 | 400 | 23 | 2 | 80 | 5 | 8 | 320 | 20 | 3 | 120 | 6 |
| Penicillium/Aspergillus | | | | 22 | 880 | 54 | 2 | 80 | 5 | 17 | 680 | 36 |
| Pestalotiopsis | | | | | | | | | | 1 | 40 | 2 |
| Pithomyces | 1 | 40 | 2 | | | | 1 | 40 | 3 | 1 | 40 | 2 |
| Rhizopus/Mucor | | | | 4 | 160 | 10 | | | | | | |
| Rusts | | | | | | | | | | 1 | 40 | 2 |
| Smuts, myxomycetes | 2 | 80 | 5 | | | | | | | 1 | 40 | 2 |
| Unidentified Spores | | | | | | | 2 | 80 | 5 | | | |
| TOTAL SPORES | 44 | 1,760 | 100 | 41 | 1,640 | 100 | 40 | 1,600 | 100 | 47 | 1,880 | 100 |
| Minimum detection limit: | | 40 | | - | 40 | | _ | 40 | | | 40 | |
| BACKGROUND DEBRIS | Moderate | | Moderate | | Light | | | Light | | | | |
| Cellulose Fiber | 3 | 120 | | 4 | 160 | | 8 | 320 | | 3 | 120 | |
| Fiberglass | | | | 7 | 280 | | 3 | 120 | | 6 | 240 | |
| Plant Fragments | 14 | 560 | | 4 | 160 | | 7 | 280 | | 8 | 320 | |
| Pollen | 6 | 240 | | 1 | 40 | | | | | 1 | 40 | |
| OBSERVATIONS & COMMENTS | | | | | | | | | | | | |

Background debris estimates the amount of particles that are not pollen or spores and directly affects the accuracy of the spore counts. The categories of Light, Moderate, Heavy and Too Heavy for Accurate Count, are used to indicate the amount of deposited debris. Increasing amounts of debris will obscure small spores and can prevent spores from impacting onto the slide. Spore counts that are included with Heavy or Too Heavy for Accurate Count are minimal counts and the actual numbers of spores are likely much higher. Total percent may not equal 100% due to rounding.



Spores per cubic meter



Spores per cubic meter



| Identification | Outdoor Habitat | Indoor Habitat | Allergic Potential | Pathogenicity | Toxins Produced | Comments |
|----------------|---|---|---|---|---|--|
| Alternaria | One of the most commonly reported airborne spores worldwide; Soil, dead or dying plants, foodstuffs, textiles | Wallboard paper backing, wood, other various cellulose- containing materials. Common in settled dust on carpets, drapes, textiles, etc. | Common allergen. Type I allergies (hay fever and asthma); Type III hypersensitivty pneumonitis. Common cause of extrinsic asthma. | Alternaria species are emerging as pathogens in immunocompromised persons. | Dextruxin B, alternariols, altenuenes, altertoxins, tenuazonic acid | Alternaria is commonly found in elevated numbers on wet-intruded building materials and in higher spore numbers in the air with respect to the outside when growth on wet building materials occurs. |
| Cercospora | Common everywhere, especially growing on leaves. | Not known to grow indoors. | None known. | None known. | None known. | |
| Chaetomium | Common everywhere growing on dung, dead leaves, wood. | Cellulose substrates, especially wallboard and wood. | Type I (hay fever and asthma) allergies. | Uncommonly seen infecting humans, but some cases have been reported mostly on immunocompromised persons. | Produces chaetoglobosins, and rarely sterigomatocystin. | |
| Cladosporium | The most common spore type reported in the air worldwide. Found on dead and dying plant litter, and soil. | Commonly found on wood and wallboard. Commonly grows on window sills, textiles and foods. | Type I (hay fever and asthma), Type III (hypersensitivity pneumonitis) allergies. | Human infection reported to be keratitis, and skin lesions. Other forms of infection rarely reported. | Cladosporin, emodin. | A very common and important allergen source both outdoors and indoors. |
| Curvularia | Commonly found everywhere on soil and plant debris. | Capable of growing on many cellulytic substrates like wallboard and wood. | Type I (hay fever and asthma) and common cause of allergenic sinusitis. | Mostly a problem in immunocompromised persons, and a common cause of sinusitis, but has been reported to cause mycetoma, onychomycosis and peritonitis. | None known. | |
| Epicoccum | Commonly found everywhere. Grows on plant debris, insects and soil. | Capable of growing on several different substrates, notably wallboard and paper. | Type I (hay fever and asthma) allergies. | None known. | Epicoraxine A&B, flavipin. | Very common in the summer, especially in the midwest and during harvest time. |
| Ganoderma | Common everywhere growing on hardwood trees. | None known. | None known. | None known. | None known. | |
| Memnoniella | Common everywhere in plant litter and soil. | Wet wallboard and other cellulytic substrates. | None known. | None known. | Trichothecenes, griseofulvin. | |



| Identification | Outdoor Habitat | Indoor Habitat | Allergic Potential | Pathogenicity | Toxins Produced | Comments |
|-------------------------|--|---|--|---|--|---|
| Nigrospora | Commonly found everywhere. Grows on decaying plant material | Does not normally grow on building materials, but occasionally can be found growing on wallboard. | Type I (hay fever and asthma) allergies. | None known. | None known. | Very distinctive spore that is easy to identify. |
| Oidium/Erysiphe | Common everywhere in the air, especially in the summer. Plant pathogen on the leaves and stems of many kinds of plants, especially lilacs, grasses, phlox. | None known. | None known. | None known. | None known. | This is a combination group. Oidium is the non-sexual state of the powdery mildew genus called Erysiphe. They need a living host to grow. |
| Ascospores | Common everywhere. Constitutes a large part of the airspora outside. Can reach very high numbers in the air outside during the spring and summer. Can increase in numbers during and after rainfalls. | Very few of this group grow inside. The notable exception is Chaetomium and Ascotricha. | Little known for most of this group of fungi. Dependent on the type (see Chaetomium and Ascotricha). | Not known | None known for most of the group (see Chaetomium) | |
| Basidiospores | Commonly found everywhere, especially in the late summer and fall. | Not normally found growing indoors. Can grow on wet lumber, especially in crawlspaces. | Some allergenicity reported. Type I (hay fever, asthma) and Type III (hypersensitivity pneumonitis). | Not known. | None known. | Among this group are dry rot fungi Serpula and Poria that are particularly destructive to buildings. |
| Penicillium/Aspergillus | Common everywhere. Normally found in the air in small amounts in outdoor air. Grows on nearly everything. | Wetted wallboard, wood, food, leather, etc. Able to grow on many substrates indoors. | Type I (hay fever and asthma) and Type III (hypersensitivity pneumonitis) allergies. | Disease potential is dependant upon which species of Penicillium or Aspergillus is present. | Toxin potential is dependant upon which species of Penicillium or Aspergillus is present. | This is a combination group of Penicillium and Aspergillus and is used when only the spores are seen. The spores are so similar that they cannot be reliably separated into their respective genera. |
| Pestalotiopsis | Common everywhere. Grows on the leaves of many kinds of plants. | Rarely observed form wetted drywall. | None known. | None known. | None known. | |
| Pithomyces | Commonly seen everywhere growing dead leaves, soil and grasses. | Not normally found growing indoors, sometimes on wallboard. | None known. | None known. | Sporidesmin. | |



| Identification | Outdoor Habitat | Indoor Habitat | Allergic Potential | Pathogenicity | Toxins Produced | Comments |
|---------------------|--|---|--|--|-----------------|--|
| Rhizopus/Mucor | Very common everywhere growing on leaves, soils, and various fruits. | Grows on many substrates, including food. Needs high moisture content to grow. | An important allergenic mold(s). | People at risk are those who are immunocompromised and who suffer from diabetic acidosis. Exposure to spores could lead to rhinocerebral disease. | None known. | The spores of these two genera, viz., Rhizopus and Mucor, are impossible to distinguish in the air without their fruiting and growth structures. Therefore, the spores are lumped together. |
| Rusts | Common everywhere growing on grasses, trees and other living plants. | Does not grow indoors. | Type I (hay fever and asthma) allergies. | None known. | None known. | Rust requires a living plant host to complete part of its lifecycle and thus, is not normally found growing indoors except perhaps on an infected house plant. |
| Smuts, myxomycetes | Commonly found everywhere, espcially on logs, grasses and weeds. | Smuts don't normally grow indoors, but can occasionally be found on things brought from outside and stored in the house. Myxomycetes can occasionally grow indoors, but need lots of water to be established. | Type I (hay fever and asthma) allergies. | None known. | None known. | Smuts and myxomycetes are a combined goup of organisms because their spores look so similar and cannot be reliably distinquished from each other. |
| Unidentified Spores | Common everywhere. Grow on decaying plant litter and other plant- derived material. | Wetted cellulosic material. | None known. | None known. | None known. | This goup of spores is reserved for spores whose identity is unknown. These kinds of spores have usually never been seen before in spore traps by our laboratory and/or are of such morphology that they cannot be identified with any degree of certainty to a particular genus. |