

Phone: 850-769-1700 Toll Free: 866-644-3259 Fax: 850-769-7012 jerry@greenairtesting.com



FL. Mold License # MRSA17776 FL. Lead License # R-I-18349-09-04309 IAQA # 1276780

Tools of the Trade

Digital Thermal Hygrometer - Reads relative humidity, temperature, dew point and grains per pound.

Make - Delmhorst Model HT-3000



Thermal Imaging Camera - Helps detect water intrusions which could lead to the solving of mold issues by drying the affected areas.

Make - FLIR Model B50



Moisture Meters - Tell the amount of moisture in a wide variety of materials. They can be used pinless (less invasive) or with pins for porous materials.

Make - GE Model Surveymaster



Portable Air Testing Pump - Designed to be used with the air-o-cell cassette. It draws air in at a designated rate and time. From this device is where we get our mold/mildew numbers to determine species and count.

Make - A.P. Buck Model Bioaire



Non –Portable Air Testing Pump - We can reach areas with the use of extended tubing that the portable model cannot.

Make - Zefon Model Z-Lite



Boroscope - Detects matter inside the wall cavity or ductwork. It can be seen via monitoring screen.

Make - Testo Model 318VPro





Thermal Laser Particle Counter

Make - Lighthouse Worldwide Solution

Model 3016 IAQ

Purpose - The instrument uses a laser-diode light source and collection optics for particle detection. Particles scatter light from the laser diode. The collection optics collects and focuses the light onto a photo diode that converts the burst of light into electrical pulses. The pulse height is a measure of particle size. Pulses are counted and their amplitude measured for particle sizing. Results are displayed as particle counts in the specified size channel. The theory behind this particular test is that all microorganisms have a physical size. If each size can be isolated and counted, then a better understanding of the amount of organisms in the ambient air can be averaged to determine the saturation of the indoor air. Particles are commonly measured in microns, a metric unit of measure. There are 25,400 microns in one inch. This dot (.) is approximately 1/64 of an inch wide and equals 615 microns. (Note - this information was taken from page 1.1 of the Lighthouse manual.)

Customer: John Doe Phone #: (888)888-8888 Email Address: N/A

Property Address: 123 1st Road Anywhere Florida

Date of Arrival: April 15, 2013 Time of Arrival: 10:00 A.M.



Purpose of Job Call and Chain of Events

Green Air Technology was called out by JohnDoe to do a pre- IAQ Test to determine if mold was present and if cross contamination had occurred. Throughout the entire structure as the HVAC system was running, most of the visible mold was present in the laundry room where drywall, bottom and top plate, plus studs were heavily affected. The laundry room cabinets were detached and visible mold was present. In the attic around the roof stacks, there was mold growth. Protocol is as follows with the test results from our 3rd party laboratory (EMSL).





After doing a walk-thru to check for visible mold, I tested the air with a Buck Bio pump and 4 Air-ocell cassettes. The first sample was taken in the kitchen, the second in the den, the third in a clean room (green room), and the last was outside for my control. I then used a Delmhorst thermal hygrometer to determine temperature and relative humidity.





Outside: Temp/Rh

Inside: temp/Rh



Recommendation for Remediation

This scope of work that needs to be completed is based solely on my experience of 17 years working in remediation and 10 years as a mold environmentalist. Florida has no set standards or guidelines to complete a remediation job. A licensed and insured mold remediation company needs to perform the following line items and have a post-test performed at completion of the job. The remediation process is necessary for removing the mold from the affected home.

Jerry Adams, CMA #MRSA1776

Scope of work to be performed due to the high concentration of Stachybotrys:

-HEPA vacuum and wet wipe with fungal solution (or compatible agent) all hard surface areas throughout the entire house.

-Run negative air/air scrubbers while all mitigation work is in progress.

-Demo laundry room sheetrock and double bag for disposal.

-HEPA vacuum and treat affected studs plus bottom & top plates with fungal solution (spray and fungal paint). Sand and wire brushing is also an option.

-All linens, clothes, drapes and bedding should be taken from premises and cleaned. -Clean all fabric upholstery with extraction method and clean all carpeted areas with hot water extraction. All loose furniture – HEPA vacuum and wet wipe with fungal solution. All contents must be cleaned by HEPA vacuum and a fungal solution (including cabinets and contents inside).

-Air conditioner unit must be cleaned including the blower assembly, evaporator coils, and housing. All registers and duct work should be cleaned and sanitized.

-Affected wood in the attic around the stacks needs to be cut out and discarded if drying and mold removal is not an option.

It is up to the remediation contractor to address any other issues that are found during demolition which were behind the walls and not visible during the time of inspection.



HVAC System and ducts need to be cleaned and sanitized.

Contents below need to be HEPA vacuumed and wet wiped with fungal solution.



Pictured below is the area of concern causing mold in the structure. All 3 boots are cracked or missing surface area which is causing water to leak between the stack and the boot.





This protocol was prepared by Jerry Adams, Fl. State Mold License # MRSA 1776 IAQA # 1276780

EMEL	EMSL	Analyt	ical, Inc	•				N		PLUS+
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