Since there has been so much media hype surrounding mold, prospective home buyers want a home that has been mold inspected. Mold sampling has become a standard practice during a home inspection. You should not buy a home with mold, sell a home with mold or live in a home with mold. A MOLD inspection is your first line of defense!

To find out if mold is a problem in your home, you MUST have a mold inspection conducted by your inspector.

acute or chronic water or moisture damage. mold, allergens and indoor pollutants and the extent of any sampling, the Inspector can help identify the hidden source of combining a visual inspection with air, tape or swab maintained HVAC systems or construction defects. By growth, musty odors, visible water damage or stains, poorly sampling will be recommended if there is any noticeable mold a visual inspection as well. The use of equipment, such as a systems, the attic and crawl spaces under homes will receive any visible water leaks or moisture stains on ceilings, walls, mold growth and the extent of the water damage. Mold moisture meters are used to help identify hidden sources of boroscope, to view spaces in ductwork or behind walls, and identifying possible contamination problems. It will identify floors or under counters. The air conditioning and heating Visual Inspection: A visual inspection is the initial step in

Air Sampling: The purpose of air sampling is to determine the type and amount of airborne contamination in a building. Air sampling may be necessary if the presence of mold, allergens or toxins is suspected (e.g.: musty odors, allergies) but cannot be identified by a visual inspection. When air sampling is performed, both the indoor air and outdoor air are sampled, so the results can be compared to see if a problem exists. Typically, the indoor sample is taken while the heating and/or air conditioning unit is operating; this will ensure the interior air is effectively tested.

Tape/Swab Sampling: Tape/Swab samples are usually collected from visible moldy surfaces by wiping the area with a sterile swab. This type of sampling is used to identify specific mold types.

Recommendations and Laboratory Results: Once the home has a visual inspection and the mold circumstance evaluated, action can be planned to clean it up and prevent future contamination. Based upon site evaluations and sampling lab analysis results, your inspector can provide a detailed written report that can be used for disclosure and references. In all situations, if mold exists, the underlying cause of the water damage must be corrected.

Resources

Facts About Mold!

NYC Dept of Health http://www.nyc.gov/html/doh/html/ei/eimold.html

Got Mold? Frequently asked questions

Washington State Dept of Health http://www.doh.wa.gov/ehp/ts/IAQ/Got_Mold.html

Mold Allergy

http://www.niaid.nih.gov/publications/allergens/mold.htm

U.S. Environmental Protection Agency

A Brief Guide to Mold, Moisture and Your Home http://www.epa.gov/iaq/molds/moldguide.html

Research on mold and its health effects is a science work in progress. This brochure provides a brief overview; it does not contain or describe all of the potential health effects related to mold exposure. For more information, you may wish to call your state or local health department.



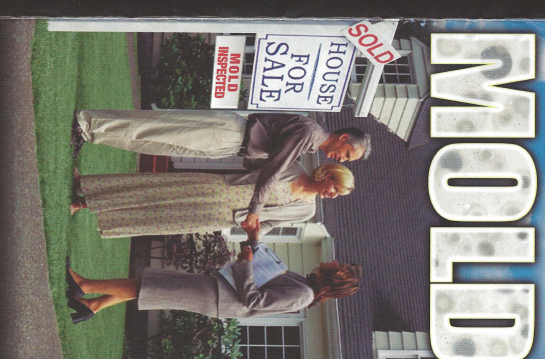
"The Professionals Choice For Environmental Testing"

Home Inspection Services of Michigan Inc.

4445-B Breton Rd Suite 171
Kentwood, Michigan 40508

Local 891-9910 Toll Free 1-800-637-4503

For more information, or to find a mold inspector near you call PRO-LAB™ at 1-800-427-0550



exposure to mold spores in the indoor environment, test for created by this pollutant. You owe it to yourself to minimize your of hidden mold spores that could affect their family's health and alerted the public to the destructive and possibly toxic dangers mold today! of their time indoors and are not aware of the health hazards because of its invisibility. Most people spend as much as 90% pollutants may be two to three times higher than outdoor levels their homes. EPA studies indicate that air levels of indoor Mold, the most dangerous offender of all, often goes undetected Mold...literally, a growing concern. National media attention has

be exposed to MOLD? **How can someone**

There are several ways you can become exposed to mold:

- Breathing in the spores from the air.
- Skin contact from handling an item that has mold growing on it.
- Eating without properly washing your hands after handling molely objects

nealth problems? MOLD cause

a home uninhabitable. However, everyone is affected differently exposed to mycotoxins can become ill. Allergic reactions to substances known as mycotoxins. People who are sensitive and allergens, irritants and, in some cases, potentially toxic chemica seller may severely affect the buyer. Some mold can produce when in contact with mold. The mold that may not bother the women and individuals with existing respiratory conditions. children, the elderly, immune compromised patients, pregnan diagnosed with allergies and asthma may be very sensitive to mold mold are common. They can be immediate or delayed. People Mold has the potential to cause health problems and even make Mold can cause asthma attacks. Others at risk may include: infants,

With exposure, even in small amounts, mold may cause:

- Itching or irritation of the nose, eyes, throat or skin
- Wysterious skin rashes
- Sinus infections or congestion / sinusitis (runny nose)
- Respiratory problems (sneezing and coughing)
- Upper or lower respiratory infections
- Fatigue
- Frequent headaches
- Irouble concentrating, memory lapses, confusion
- Wood swings, anxiety, depression
- Chronic aches and pains Digestive problems



and items within 24-48 hours to prevent mold growth and outdoor air. Mold begins to grow indoors when by means of microscopic spores; the spores are environment by breaking down dead organic matter usually accompanied with a musty-type odor. little black circles or thread-like white objects. It is environment. It appears most often in moist areas as Mold can be found in several areas in the home Mold will not grow without water or moisture mold spores land on surfaces that are wet or damp. invisible to the naked eye and float through the indoor such as dead trees or fallen leaves. Mold reproduces Outdoors, mold plays a natural part in the Therefore, it is important to dry water-damaged areas

inside the home include: Some examples of places where mold can be found

- Basements, kitchens (bottom of fridge) around bathroom vanities, washer/dryer area.
- The underside of carpets and pads
- The surface of walls behind furniture (where condensation forms)
- Ceilings and the top side of ceiling tiles
- Front and back side of dry wall, wall paper or paneling
- Inside HVAC systems and duct work
- Clothing

How can I reduce or eliminate MOLD inside my home?



controlling water and moisture indoors. The following may and in house dust. Indoor mold growth can be prevented by spores indoors. Mold will always be found floating in the air prevent or reduce indoor mold growth: It is impossible to completely eliminate all mold and mold

- Repair any water leaks
- Provide good air circulation
- All HVAC systems should have a good electrostatic filter on the return
- Use bathroom, kitchen and laundry room exhaust fans
- Insulate and ventilate attic and crawl space areas
- Clean, dry or remove items that are damaged by water immediately.

Real Estate Deals <u>DO NOT</u> Need To Be Broken

If the home you are thinking about purchasing has mold, do home, and bring it back to the original condition. **not panic!** You can remove unusual mold levels from the

but do not fix the water problem, the mold will grow back. up the mold and fix the water problem. If you clean the mold NOTE: If there is mold growth in your home, you must clear

at 800-427-0550. to consider hiring a professional. Check with you realtor or home inspector for a qualified company or call PRO-LAB TM If the contaminated area involved is very large, you may wish

the contamination has not spread to other areas. remediation (Clean Up Process) process is the clearance that the project has been satisfactorily remediated and that testing. This final testing procedure provides confirmation Clearance Testing: The most important part of the