CONTROLLING MOLD AND MILDEW

The discovery of mold in a building raises concerns about overall building performance. Mold growth is an indication of excessive moisture. Fortunately, most moisture problems in buildings can be prevented or corrected with proper design, construction, and maintenance.

The Build A Better Home (BBH) program from APA is designed to provide builders and homeowners with the construction guidelines they need to protect homes against excessive moisture. The Build a Better Home Program includes design and installation publications that address the key elements in the building envelope and provide detailed examples of proper moisture control for the roof, walls, and foundations.

This publication provides general information on the characteristics of mold and mildew, conditions in which they grow, methods of prohibiting their growth, and resources for learning more about mold and its remediation.

Mold and mildew are potential health risks. The health aspects of mold and mildew are beyond the scope of this publication; however, the list of resources on the back page provides several excellent sources of information.

WHAT IS MOLD?

Molds are microscopic fungi that live off of organic matter rather than a photosynthetic process. The terms mold and mildew refer to the same class of fungi species and are terms commonly used interchangeably. Molds include many species, some of which have beneficial byproducts such as yeasts and penicillin.

On building materials, molds appear as woolly or powdery growths. Mold will grow on numerous building materials, including engineered wood products.

Mold may be mistaken for dirt or, conversely, dirt or other discolorations may be mistaken for mold. While a clinical verification for mold can be conducted at many labs, a simple test is to apply a few drops of a 5 percent solution of household bleach. When performing this test, it is important to use fresh bleach, since bleach deteriorates in potency when older than six months. Mold will usually lighten and nearly disappear within one to two minutes. Other substances that remain the same color are probably dirt or another form of discoloration. A publication from FPInnovations referenced at the end of this brochure provides an excellent review of other forms of wood discoloration that may be mistaken for mold.
ENVIRONMENTS THAT SUPPORT MOLD GROWTH
Mold and mildew grow in conditions of ample moisture, darkness or low light, and stagnant airflow. Found nearly everywhere, mold spreads as airborne spores that begin to flourish when they find suitable growing conditions.

Mold needs the following conditions to grow:

**Nutrients**
Nearly any organic substance can provide the needed nutrients for mold, including wood, paper, plaster, cloth and dirt. Since even a thin film of dust will suffice, it will grow on nearly any surface, including plastics, metals and glass.

**Moderate Temperatures**
Mold and mildew grow easily at a temperature range of 68° F to 86° F. Since this is similar to the comfort range for humans, it is natural that homes provide a suitable temperature range for molds. Outside this temperature range, mold growth slows and may become inactive. Growth can resume when the temperature moderates.

**Oxygen**
Mold will not grow without oxygen.

**Moisture**
Mold growth requires high moisture conditions and becomes inactive when relative humidity drops below about 70 percent, but growth can resume if moisture is subsequently increased. The lower humidity threshold for mold growth has been debated, and published values can vary between 70 and 90 percent. But building science experts agree that the only practical method of controlling mold in buildings is to limit the moisture conditions.

CONTROL OF MOLD IN WOOD STRUCTURES
Since there are numerous materials in a building on which mold can grow, moisture control is widely recognized as the only viable method of controlling mold growth. Moisture control measures address:

- design of the structure and use of exterior moisture management systems, such as flashing.
- storage and handling of wood products throughout the distribution process and at the jobsite.
- maintenance and operation of the building, including control of interior humidity levels.

Site layout, foundations and basements
Foundations and basements can be major sources of moisture and subsequently a source of mold growth. A study of indoor mold concentration by the State of Wisconsin Department of Health and Human Services found that the basement humidity level was linked to mold concentrations in the house. The following steps can reduce moisture in foundations and basements:

- Assure house site is positioned to provide drainage away from the structure.
- Provide proper ventilation of crawl spaces if appropriate for the climate. Codes generally require ventilation or other moisture control methods.
- Use a dehumidifier in damp basements. Be sure to drain and clean the dehumidifier frequently, since the drip pan can be a source of mold.
- Drain downspouts away from the foundation.
- Exhaust dryer and bathroom vents outside and not to the crawlspace or basement.
- See APA’s Build a Better Home brochure for foundations for other specific moisture-control procedures.

Controlling Moisture in Walls
Walls are exposed to weather and are often subjected to moisture that intrudes past the cladding and into the wall system. Although moisture during construction eventually dries, the elevated moisture trapped in wall cavities can promote mold growth. After construction, walls are prone to leakage...
around windows, doors and other wall penetrations. In addition, air leakage into the wall cavity may condense on cooler wall surfaces, trapping moisture in the wall cavity. The following steps can reduce moisture in walls:

- Use wide overhangs to protect windows, doors and other wall penetrations from leaks.
- Install proper flashing around windows, doors and wall penetrations.
- Design walls to prevent condensation, with consideration for the local climate.
- See APAs Build a Better Home brochure for walls for specific moisture control procedures

**Controlling Moisture in Roofs**

Roofs are exposed to moisture from leaks and from condensation in the attic. The following steps can reduce moisture in the roof system:

- Ventilate roofs or provide other moisture control procedures in accordance with local code requirements.
- Bathroom and dryer vents must not exhaust into the attic.
- Properly flash roof penetrations and roof-wall intersections to prevent leaks.
- See APAs Build a Better Home brochure for roofs for specific moisture control procedures.

**Controlling moisture generated after occupancy**

There are many sources of occupancy moisture that can elevate interior humidity, and cause mold to grow. The table to the right is a short list of interior moisture loads.

This moisture can become a problem if it is allowed to accumulate within the structure because of improper ventilation or moisture control. Following are tips for minimizing moisture buildup that can result in mold growth:

- Most codes include provisions for ventilation fans in kitchens and bathrooms. Use these fans when generating moisture.
- Install light switches that also activate the room’s ventilation fan.
- Clothes dryer discharge air must be vented to the outside. These vents must be maintained to assure they are not clogged or torn.
- Use the home’s air-to-air heat exchanger if available.
- See additional homeowner tips in the publication from the Institute for Home and Business Safety (IBHS), listed at the end of this brochure.

**Cleaning Mold**

There is a list of resources on page 4, including several that discuss proper remediation or cleaning of mold growth from building materials. It is universally agreed that the first step in any mold remediation is to identify and eliminate the source of moisture that caused the mold.

The New York City publication on mold remediation is widely heralded as a reference for mold remediation. This publication recommends removing mold with detergent followed by cleaning with a vacuum with a high efficiency particle arrestor (HEPA) filter.

Other resources applicable to wood products recommend that mold be removed or cleaned with commercial mold/mildew removers, following the manufacturer’s directions, or with a solution of one part household bleach (5 percent sodium hypochlorite) mixed with three parts warm water. Never mix bleach with any cleansers containing ammonia. When using bleach, avoid breathing the vapors and contact with skin and eyes. Children and pets should be kept away from these products.

Floods represent an extremely high mold hazard. Mold can grow on building materials within 48 hours after floodwaters recede. The following publications provide guidance on dealing with flood reclamation:

- American Red Cross and FEMA Publication ARC 4477, Repairing Your Flooded Home (FEMA L-198)

<table>
<thead>
<tr>
<th>Moisture Sources</th>
<th>Quantity</th>
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<tbody>
<tr>
<td>Shower</td>
<td>0.5 pints per 5 minute hower</td>
</tr>
<tr>
<td>Clothes dryer</td>
<td>4.7 to 6.2 pints per load if vented indoors</td>
</tr>
<tr>
<td>Cooking dinner</td>
<td>1.2 pints (plus 1.6 pints if gas cooking) per family of four</td>
</tr>
<tr>
<td>Dishwashing</td>
<td>0.7 pints per family of four</td>
</tr>
<tr>
<td>House plants</td>
<td>0.9 pints per 6 plants</td>
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Proper design, construction, and building maintenance are all key factors in preventing high moisture conditions that are conducive to mold and mildew growth. Design recommendations in the APA publications listed below include provisions for moisture-resistant construction.

**APA Publications**

- **Build a Better Home – Foundations** (Form A520)
- **Build a Better Home – Walls** (Form A530)
- **Build a Better Home – Roofs** (Form A535)
- **Engineered Wood Construction Guide** (Form E30)
- **Controlling Decay in Wood Construction** (Form R495)
- **Moisture Control in Low Slope Roofs** (Form EWS R525)
- **Condensation – Causes and Control** (Form X485)

**Other information on mold and wood products**

- **Discoloration on Wood Products: Causes and Implications**, CWC/FPInnovations - Forintek. See www.durable-wood.com
- **Mold, Housing and Wood**, Western Wood Products Association. See www.wwpa.org
- **Mold, Moisture and Lumber**, Southern Pine Council. See www.southernpine.com
- **Mold and Moisture in Homes**, American Wood Council. See www.awc.org

**Information on mold, health effects, remediation and prevention**

- A Brief Guide to Mold, Moisture and Your Home, U.S. Environmental Protection Agency. This publication and links to other government web sites on mold are available at www.epa.gov/mold/moldresources.html
- **Mold Allergy**, Asthma and Allergy Foundation of America. See www.aafa.org
- **Mold: Cause, Effect and Response**, Foundation of the Wall and Ceiling Industry. See www.awci.org

**Mold related issues are discussed on the website of the Center for Disease Control and Prevention (CDC).** See www.cdc.gov/mold

**About APA**

APA is a nonprofit trade association whose member mills produce approximately 70 percent of the structural wood panel products manufactured in North America.

The Association’s trademark appears only on products manufactured by member mills and is the manufacturer’s assurance that the product conforms to the standard shown on the trademark. That standard may be an APA performance standard, the Voluntary Product Standard PS 1-09 for Structural Plywood, or Voluntary Product Standard PS 2-04, Performance Standards for Wood-Based Structural-Use Panels. Panel quality of all APA trademarked products is subject to verification through an APA audit.

APA’s services go far beyond quality testing and inspection. Research and promotion programs play important roles in developing and improving panel and engineered wood systems, and in helping users and specifiers better understand and apply products.

**More Information Online**

Visit APA’s website at apawood.org for more information on engineered wood products, wood design and construction, and technical issues and answers. Online publication ordering and free downloads are also available through the website.