

How To Fight Mold After Flooding



 Check to ensure that the building is structurally sound. If there is standing water in the home or building, ensure that the power is turned off as well as gas or fuel lines. Proceed with caution. If in doubt, call a building inspector.



Protect yourself against mold spore inhalation and contaminants by wearing personal protective equipment. Goggles, a HEPA facemask and rubber gloves are recommended.



3. Assess the extent of the mold and water damage. Rule of thumb: if the moldy area is more than 10 sq feet or if sewage may be involved, consider calling a professional.



4. Isolate the affected area so mold spores won't spread into other rooms. Close doors, close vents and put up plastic sheeting as required.



5. Dry affected areas thoroughly. Pump out any remaining water and dry surfaces by using fans, blowers and dehumidifiers. If possible, open windows to circulate air.



6. Discard water-damaged materials that are porous and replaceable (e.g. carpeting, subfloors, wallboard) and damaged room contents. Place them in plastic bags and seal well before transporting.



7. **Treat** remaining building materials with an antimicrobial solution to eliminate remaining mold spores and mold staining. Avoid the use of bleach, particularly on porous surfaces such as wood and drywall, as it won't penetrate to the roots of mold. Concrobium Mold Control can be used to kill remaining mold spores and to prevent future mold growth on affected surfaces. Concrobium Mold Stain Eraser can be used to remove persistent, residual mold staining.



8. Rebuild damaged area as required (replace wallboard, subfloor, carpeting, etc.) and address any remaining sources of moisture. Repaint and refinish surfaces as required.



Protect against mold growth by controlling indoor humidity, ensuring proper outdoor grading and roof flashing, and applying preventative antimicrobial solutions to vulnerable parts of your home.











STOPS MOLD

- Patented formula crushes mold as it dries
- Leaves surfaces with invisible antimicrobial shield that prevents new mold growth

EASY TO USE

- No bleach, ammonia or VOCs
- Just spray and allow to dry
- Effective on both hard and fabric surfaces

BETTER THAN BLEACH. BELIEVE IT.

Bleach does not kill mold on porous surfaces such as drywall, concrete, wood, and grout. Unlike bleach, Concrobium Mold Control crushes mold beneath the surface, right at the source.

IDEAL FOR:

- Water damage remediation and restoration
- Household mold clean-up and prevention
- Professional mold remediation
- New construction protection

For more information about Concrobium Mold Control

visit us at www.concrobium.com

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