



Mold Remediation

Microbial growth in homes or buildings indicates there is an issue with water or moisture. This is the initial issue that must be addressed. It is important to locate and remove mold as soon as possible. ATP Restoration is an *IICRC Certified Mold & Microbial Remediation company*. Our expert mold remediation technicians follow proper protocols and techniques to address your mold issue. If not addressed properly, mold can lead to further damage to your home or business. As a true, turn-key restoration company, ATP Restoration can manage your mold concerns from removal of damaged materials to re-construction of your home or building to pre-loss condition. Our services include:

- **Professional microbial testing:** Through the services of a Microbial Hygienist, we will identify the specific type of mold present and collect the mold spore count present in the air. This is important for determining proper protocol for remediation.
- **Document mold concerns:** Review results of testing with you and discuss next steps for remediation.
- **Perform Remediation:** Most important aspect of proper remediation is the safety of our clients and our crews. This includes avoiding exposure to mold while performing remediation which include:
 - Wearing proper personal protective equipment (PPE) at all times.
 - Isolating and creating containment of the contaminated area.
 - Removing wet or damaged porous materials.
 - Placing all materials removed in sealed, industrial bags for discarding.
 - Performing additional treatment as needed per protocol.
 - Once Job is complete, we will pass an “Air Quality Test” performed by a third-party hygienist to confirm proper remediation.
 - Put your home/business back to pre-loss condition.

Great teams achieve great results. Make the call to ATP Restoration and you mobilize a team of experienced and trusted industry professionals who get the job done right and on time.

ATP Restoration
450 South 55th Street
Kansas City, Kansas 66106
(913) 257-5825
www.atpresto.com

