

RESEARCH



Field Microscopy is the single most powerful investigative method

AtlantaMold LLC actively participates in ongoing research to improve all practices associated with moisture intrusion, fungal and bio-growth contamination. Research findings become new standards of practice for investigators and remediators all across the country.

Research and Practice Specialties are:

IAQ Investigations

Remediation Services

Prevention Practices

Clearance Studies and Determinations

Call AtlantaMold today if you suspect or are challenged with a moisture or fungal contamination problem either at home or work. We promise quick and expedited service to every problem.



**RAISING THE BAR WITH
ADVANCED CHEMISTRY**

**AtlantaMold LLC is setting the
new standard in the industry**



ATLANTAMOLD LLC
ACADEMY OF BUILDING SCIENCE INC.

1614 Daffodil Drive
Marietta, GA 30062
<http://www.atlantamold.biz>

Phone: 770.321.6653
Fax: 770.973.7220
E-mail: service@atlantamold.biz
Contact George Valin
Phone: 678.977.1108

ATLANTAMOLD

COMMERCIAL INSTITUTIONAL HEALTH CARE RESIDENTIAL

SOLUTIONS to BioContamination

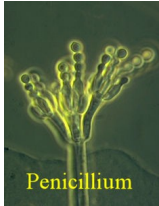
Investigation Remediation Prevention Clearance

770.321.MOLD (6653)
Web: www.atlantamold.biz
E-Mail: service@atlantamold.biz

INVESTIGATION

INVESTIGATION

Investigation with field microscopy is the initial step in identifying bio-growth contamination challenges. Applying a building science understanding of moisture intrusion by way of hygrometry with visual field analysis results in an assessment of 80% of contamination issues in residential and commercial structures.



IAQ

In situations where quantitative as well as qualitative analysis is required, an IAQ Investigation Service incorporates Indoor Air Quality instrumental measurements of particulate concentration, relative humidity and moisture content of building materials, third-party microbiology laboratory analysis for quantitative air and surface sampling, viability culturing and species identification.

In addition, wall cavity analysis either by destructive or non-destructive methods can assist in identifying areas of bio-growth normally encapsulated.

Both services findings are returned to the client by way of a photo-documented report and analysis of findings. In the event of a positive finding, a remediation protocol will be submitted.

All findings become part of AtlantaMold's research and publication for Best-Practices continuing education through the Academy of Building Science.



REMEDIATION/PREVENTION

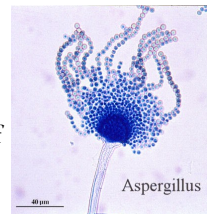
BIO-CONTAMINANT REMEDIATION

NEW TECHNOLOGY REMEDIATION

AtlantaMold, through field remediation research on real contamination projects, is demonstrating the efficacy of a new generation of wet-chemistry bio-contaminant remediation products. Oxidative Surface Cleaner, from Advanced Remediation Solutions, Inc., is a new-technology chemistry for removing bio-contamination. Effective against a host of microbiological agents to include bacteria, viruses, algae and fungal elements. Applied under high pressure with individual protective equipment, this chemistry is reducing the time and cost of remediation services by half.

DISINFECTION & PERMANENT BIO-CONTAMINANT INHIBITION

Disinfection with permanent inhibition is possible with a single application of ARS's new biostatic chemistry. Continuous inhibition of the re-growth or initiation of bio-contaminant amplification on surfaces is now possible. Advanced Remediation Solutions, Inc. offers amazing new water-based Organo-Silane chemistry that is EPA registered and approved for the disinfection and inhibition of a vast array of bio-contaminants to include MRSA. When applied on surfaces at recommended concentration, this chemistry becomes irreversibly covalently bonded to the surface. Therefore, this inhibition chemistry may be the first permanent solution to bio-contamination problems.

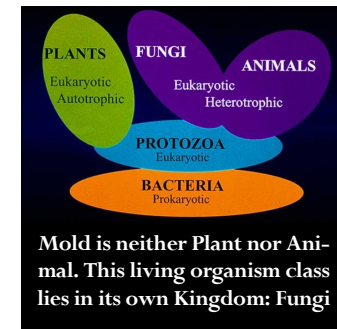


Aspergillus is a common allergenic fungi

Based on this chemistry, AtlantaMold LLC extends a one-year retreatment warranty for all remediation projects with inhibitor application.

AtlantaMold LLC is a wholly owned subsidiary of the Academy of Building Science Inc. The founder, Dr. Kraemer, has multiple advanced degrees in Biology, Biochemistry & Biophysics, Statistics and Business. He has taught college level Biology and Physiology; is a peer reviewed published researcher from Oak Ridge Associated Universities. He participated and developed protocols for Building Science and Indoor Air Quality control in residential and commercial structures.

Mr. George Valin, VP of the Academy and Director of AtlantaMold specializes in IAQ and bio-contaminant issues as a result of mechanical and air system involvements. With a life time of experience in mechanical systems design and development, George brings very important qualifications to AtlantaMold in system solutions to bio-contaminant issues.



ATLANTAMOLD LLC
ACADEMY OF BUILDING SCIENCE INC.

1614 Daffodil Drive
Marietta, GA 30062

Phone: 770.321.6653
Fax: 770.973.7220

E-mail: service@atlantamold.biz