

MOLD EXPOSURE

ARE YOU SUFFERING FROM THE FOLLOWING MOLD-RELATED SYMPTOMS?

- Allergies/Asthma
- Anxiety/Depression/Anger
- Arthritis
- Auto-Immune Issues
- Brain Fog/Forgetfulness
- Cancer
- Cardiac Arrhythmias
- Coughing/Sore Throat
- Digestive Issues/Nausea
- Diarrhea
- Diabetes
- Fibromyalgia Symptoms
- Food Sensitivities
- Frequent Illness
- Frequent Urination
- Headaches/Dizziness
- Hormonal Disturbances
- Hypoglycemia
- Itchy Eyes/Ears/Throat
- Metallic Taste
- Muscle & Joint Aches
- Neurological Issues
- Numbness/Tingling
- Rashes/Itches/Burning
- Respiratory Issues
- Sinus Infections
- Sleep Disturbances
- Sneezing
- Static Electric Shocks
- Sugar Cravings
- Sweating/Hot-Cold
- Tremors
- Yeast Infections/Fungus

Mold isn't always visible or easy to find and it can cause serious physical issues. If you answered "yes" to any of these symptoms, you may have dangerous mold growing in your home or business. Pure Maintenance is an easy, affordable, and effective solution to remediate mold from your entire home or business and help eliminate the possible root cause of your illness.

KILLING HARMFUL MOLD AND MYCOTOXINS THE RIGHT WAY

Mold Hyphae, or mycelium, that are actively producing will release mold spores which create harmful mycotoxins. It is the active mold spores that release mycotoxins which have shown to cause extremely harmful health effects to people.

Our comprehensive remediation system denatures and kills all active mold cells and spores making them completely inert and turning them into simple dust which can be dusted or vacuumed and discarded in the garbage.

At a molecular level, InstaPURE destroys the characteristic properties of mold cells by changing or causing the cells to lose the structure that is present in their native state. Because the mold cells are denatured they will never be able to germinate and spread. The mycelium mold colonies, along with the individual hyphal fragments are dead because of the denaturalization process. Additionally, the denatured mold is no longer producing mold spores. Mycotoxins are produced by active mold spores, so after being denatured, the release of harmful mycotoxins, by the mold spores does not occur. It is not possible, in any way, for a mold spore treated and denatured by InstaPURE, to produce and release mycotoxins.

However, inactive mold NOT treated with InstaPURE could potentially be harmful as they may only be temporarily dormant. Once environmental conditions change, the mold can "reactivate" and again begin to germinate and cause the proliferation of harmful mycotoxins.

Further, dormant mold not treated with InstaPURE may still be coated with mycotoxins that have lingered. Consequently, dormant mold not treated with InstaPURE can still cause allergic reactions. Mycotoxins are not actually alive like mold and will eventually break down and lose their toxicity. However, in many cases, certain mycotoxins can maintain their toxicity for several years.

Through the denaturing process, our unique two-step system will eliminate active and inevitably dormant mold's ability to produce dangerous mycotoxins.

Can we say with 100% certainty that even dead mold that has been treated and denatured with InstaPURE will not create ANY bad health effects? No. However, only in the sense that there may be a very small number of people who have extreme sensitivity to even denatured mold and its DNA.

What we can say, with 100% confidence, is dead mold treated and denatured with InstaPURE will not result in the release of mycotoxins, which is what mold experts are highly concerned with, as it relates to the potentially harmful health effects of the exposure to mycotoxins on people, caused by elevated amounts of indoor growing molds.

Please reference [this review](#), from the U.S. National Library of Medicine, National Institute of Health, which addresses mycotoxins as the primary danger produced from most molds and states, "Mycotoxins are secondary metabolites produced by microfungi that are capable of causing disease and death in humans and other animals."

A NOTE ABOUT HEPA FILTERS & AIR SCRUBBERS

Small pollutants can escape HEPA filters. Many harmful pollutants like allergens, bacteria, viruses, and other airborne chemicals like harmful mycotoxins are much smaller than 0.3 microns, which is the smallest particle size a HEPA filter can capture. In fact, the US Federal Trade Commission (FTC) has now regulated that HEPA filter based products can no longer claim to eliminate all viruses. Lastly, while bacteria are large enough to be trapped, bacteria are understood to release endotoxins into the air stream when dying on HEPA air filter surfaces. Studies have demonstrated that endotoxins cause inflammatory and atopic responses in both nonasthmatic and asthmatic people.

The important thing to understand is these smaller pollutants and microbes will not escape an instaPURE remediation treatment, which makes Pure Maintenance Golden State's mold remediation system the most effective and comprehensive way for ensuring a healthy air quality environment in your home.