



# Enzyme Life Sciences

## Residential MOLD Cleansing

Mold is stubborn to rid from an infested area. Current techniques are antiquated and based on principles of remediation for man-made problems (asbestos, lead). Safely and scientifically cleanse Mold from infested areas with Enzyme Life Sciences proprietary cleaner DE-Mold!

	CHEMICALS	ENZYMES
<b>Base Solutions</b>	Bleach, Ammonia, Chlorine and Peroxide are REACTIVE and are consumed when they react with mold. Effectiveness is gone within hours. These chemicals are non-specific and react with anything it comes in contact with. Man-made solutions.	Enzymes are CATALYTIC and not consumed in the cleansing process. Enzymes are very specific and interact with purpose, safe for human and pets. Enzymes remain effective forming a barrier against future infestations. Nature's solution.
<b>Cleaning Process</b>	Deconstruction, chemical wiping, re-construction is not time or cost effective. Chemicals do not penetrate building materials to reach subsurface mold. To effectively cleanse the mold, you have to break the life cycle of the mold and eliminate the spore; which reproduces and grows.	Enzymes attach to, encapsulate, break down and consume mold organisms and spores. Enzymes are microbes and search to cleanse mold. The application process and the cleaning process are completed in hours.
<b>Application</b>	Chemicals are typically wiped on surface areas but also can be fogged into infested areas; as one step in a process in attempt to clean the air of toxic mold spores. Some chemical base solutions may contain a type of Enzyme that will interact for several hours.	Enzymes are applied in a Fog, misting the enzymes on building materials (walls, ceilings) for maximum penetration deep into infested areas. The fogged enzyme are lighter than air and will penetrate into walls and ceiling, continuing to soak into building materials, while cleansing the air of toxic spores!
<b>Toxicity</b>	Active chemical ingredients pose a varying degree of health risk to humans and pets. Residual, post application toxicity exists; inhalation of toxic vapors, skin contact, transdermal absorption or ingestion.	Enzymes are ORGANIC and biodegradable. Solution ingredients are recognized by Federal Drug Administration (FDA) as Generally Recognized As Safe (GRAS) for humans, pets and plant life consumption.
<b>Guarantee</b>	None	Two (2) Year Guarantee!

For more information call toll free 1-844-517-3389