



Enzyme Life Sciences

INSECT Eradication & Control

If a structure becomes infested with insects, the living insects and its eggs must be completely eradicated from the structure. Conventional chemical toxic pesticides attack the central nervous systems of insects and pose health risk to humans and pets. Safely and scientifically cleanse Mold from infested areas with Enzyme Life Sciences proprietary cleaner DIS-Insect!

SAFELY eradicate **BED BUGS, COCKROACHES, TERMITES, TICKS, FLEAS, ANTS, SPIDERS, AND MORE!!**

	PESTICIDES	ENZYMES
Base Solutions	Pesticides are REACTIVE and lose effectiveness within hours. Non-specific chemicals react with anything it comes in contact with. Introducing harsh toxic chemicals to structure. Man-made solutions.	Enzymes are CATALYTIC and are not consumed in the process. Enzymes are very specific and interact with purpose, safe for human and pet consumption. Enzymes remain effective forming a barrier against future infestations. Nature's solution.
Eradication Process	Pesticide chemicals attack the central nervous system of insects. Not always effective and insects develop resistance. Cannot be adjusted for strength. Once consumed, there is zero remaining effectiveness in eliminating insects.	Enzymes biologically attack the physical properties of insects. Always effective as insects cannot develop a resistance to enzymes. Can be adjusted in strength allowing for specific insects to be targeted or spared in gardens or lawns.
Application	Pesticides are applied on a regular schedule and an increasing basis. Sprayed on infested areas. Insects build a resistance to pesticides; resulting in fast re-infestation, increased use of pesticides, increased costs.	Enzymes are applied in a Fog misting the enzymes on building materials (walls, ceilings) for maximum penetration deep into affected areas. The fogged enzymes are lighter than air and will penetrate into walls and ceiling, continuing to soak into building materials!
Toxicity	Pesticides are toxic and present 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.
Guarantee	None	Guarantee!

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