

Lice R Gone non - toxic shampoo

www.licergone.com

Why LICE R GONE is a superior product

Inclusive. Unlike pediculicides, it removes lice and their nits. Non-toxic. Absolutely no dangerous pesticides or chemicals. Safe. Obtain fast relief without the risk of poisoning people. Immediate success. Kids do not have to miss school days. Simple to use. Entire operation completed in 15 minutes. Effective. Removes 99% of lice and nits on first application. Economical. A single lice treatment costs less than \$1.50. Biodegradable. Leaves no toxic residues on skin or clothing. Reliable. Insects cannot become resistant to enzymes, ever. Responsible. No hazardous chemicals to pollute environment. Gentle. Pleasant peppermint aroma and no skin irritations.

Ingredients:

Purified Water, anionic/nonionic surfactant blend, glycerin, enzymes, peppermint oil, sodium borate

Made in U.S.A. American Patent - No.6,663,860 Australian Patent - No.737578

USFDA Medical Device - No. 3003723243 USFDA Generally Regarded As Safe (GRAS), Parts 175, 182 & 184



100% Satisfaction Guaranteed 0% Risk Of Pesticide Exposure



How LICE R GONE Enzyme Shampoo Works

Safe Solutions Lice R Gone contains a formula of enzymes that breaks down the exoskeleton of an insect, causing it to perish. The enzymes in the product exhibit the same properties as those that occur naturally in all insect species. Insects must undergo molting cycles in which they shed their exoskeleton in order to grow larger. This transformation is made possible by enzymes the insect produces to split open its exoskeleton, thus allowing it to increase in size. Because the biology of insects depends on the creation of enzymes in order for survival, it is impossible that insects will ever be able to develop a resistance to enzyme as a pest control device. This makes enzyme pest control highly desirable since insects invariably develop an immunity to synthetic pesticide poisons. Enzyme control relies on physical properties rather than on toxic substances to achieve control of the insect. Another advantage of enzyme over pesticide is its ability to be adjusted in strength, allowing specific species to be targeted or spared according to intent. For example, one can treat a garden with a weak concentration in order to eliminate aphids but protect beneficial honeybees.

Enzymes exist throughout insect, plant and animal kingdoms aiding in the digestion of organic matter. Spiders, scorpions, and larvae rely on enzymes to predigest their food for them. Insectivore plants also use enzymes to digest insect prey. Even on the cellular level, bacteria and mold deploy enzyme to help externally digest food sources. The use of enzymes for pest control is in a sense engaging the forces of nature prematurely. Enzymes digest insects on contact, most dying within seconds.

In **The Best Control II** IPM encyclopedia, Steve Tvedten outlines how through his years of pest control field research he has developed the use of enzyme as a natural source of pest control. He has continually proven that enzymes make an outstanding alternative to using synthetic pesticide poisons. Pesticides are persistent and pervasively poisonous, harming not only insects, but also people and pets. Enzymes offer a non-toxic and safe solution to pest control, making them preferable to the health risk of pesticides. Welcome to the cleaner future of pest control.

SAFE SOLUTIONS INC.

www.safesolutionsinc.com Phone: (888)443-8738, Fax: (616)677-2850