Nature’s Polyvalent Venom/Poison Neutralizer
by
Cisne Enterprises, Inc.
Our Latest Discovery

“**The Polyvalent Venom/poison Neutralizer**”

- A NATURAL PRODUCT THAT WILL REVOLUTIONIZE THE ANTI-VENOM INDUSTRY FOR THE BENEFIT OF MANKIND.

- **liph** is a Modified Liquid Silicon Complex.

- **liph** has been certified tested to be Non-Toxic, Non-Corrosive and safe for humans and the environment.

- **liph** is not a drug. It is just a SIMPLE TOPICAL APPLICATION.

- **liph** can be put in a 1 oz. dropper bottle and be able to be carried anywhere.

**AND YES, VERY ECONOMICAL.**
Snake-Bites: a growing, global threat

A group of international researchers from Costa Rica, Australia, Brazil and the UK published an academic paper calling for a more integrated approach to dealing with snake-bites.

The researchers estimate that over five (5) million people may be bitten each year by snakes.

- **An estimated** 421,000 bites and 20,000 deaths per year in **AFRICA**
- **An estimated** one (1) million bites and 46,000 deaths per year in **India**.
- **An estimated** four (4) million bites and 100,000 deaths per year in **Asia**.
- **An estimated** 300,000 bites and 5,000 deaths in **Central & South America**
SCORPION BITES

Scorpion stings are a major public health problem in many underdeveloped tropical countries, especially in Sahelian Africa, South India, the middle east of Mexico and South Latin America.

The estimated scorpion bites is 1.2 million causing 3250 deaths.

In United States, 1,000 deaths occur per year.

Scorpion anti-venoms have a stinging cost. Some hospitals charge $12,467 per vial. With a typical dose of three to five vials, hospital bills for patients and insurance can exceed $62,000.00.
**BLACK WIDOW** spider’s bite is much feared because its venom is reported to be 15 times stronger than a rattlesnake’s. Most people who are bitten suffer no serious damage. But bites can be fatal, usually to small children, the elderly, or the infirm. The Black Widow Spider produces a protein venom that affects the Nervous system. The neurotoxin protein is one of the most potent venoms secreted by an animal.

**BROWN RECLUSE** spider venom is extremely poisonous, also, even more than that of a rattlesnake. The venom of the Brown Recluse is toxic to cells and to tissues. The venom is a collection of Enzymes. One of the specific enzymes, once released into the victim’s skin, causes destruction of local cell membranes which disrupts the integrity of tissues leading to local breakdown of skin, fat and blood vessels. This process leads to eventual tissue death in areas immediately Surrounding the bite site.
BEE and WASP STINGS

Bee and Wasp Stings.
Although many different types of insects in the United States are able to inflict a poisonous bite or sting (meaning they are venomous), the insects most likely to cause medical problems are bees (including the domestic honey bee, its Africanized "killer bee" race, and the bumble bee), wasps (including paper wasps, hornets, and yellow jackets), and ants (including the fire ant). These insects are all in the Hymenoptera order, and thus stings from them are occasionally called Hymenoptera stings.
Because many of these species live in colonies, if one stings you, you may be stung by many. Although most stings cause only minor medical problems, some stings may cause serious medical problems and even death.
JELLY FISH STINGS

Jelly fish are free-swimming, non aggressive gelatinous marine animals surrounded by tentacles. These tentacles are covered with sacs (nematocysts) that are filled with poison (venom) that can cause a painful to sometimes life-threatening sting.

Jelly fish are usually found near the surface of the water during times of diminished light. Floating in the water column or after washing up on the beach. Jellyfish stings are generally accidental from swimming or wading into a jellyfish or carelessly handling them.
DENGUE (Fever) MOSQUITO BITES

The incidence of Dengue has grown dramatically around the world in recent decades. Some 2.5 BILLION people – two fifths of the world’s population, are now at risk from Dengue.

In 2007 alone, there were more than 890,000 reported cases of Dengue in the Americas.

An estimated 500,000 people require hospitalization each year. A very large portion of whom are children. 2.5% of those affected die.

Without proper treatment, fatality rates can exceed 20%

Immunization: There is no vaccine to protect against Dengue. Although progress is underway, developing a vaccine against the Disease is challenging.
Approximately 300 Million people worldwide are affected by Malaria. Between 1 to 1.5 Million people die from it every year.

Malaria parasites are transmitted from one person to another by the Female Anopheline Mosquito.

The HOPE of eradication of Malaria continues. Dedicated people and Millions of funds from foundations and the government continues. Many years have passed, great advances have been made.

HOPE is on it’s way. Preliminary reports from a clinic in Nigeria working together with doctors in the USA, have tested our LipH product on: HIV, HEPATITIS “C” AND MALARIA on many people, Results have been overwhelming.
Two main causes of Food Poisoning:
Salmonella and E-Coli Bacteria

SALMONELLA is the second most common bacteria food borne illness. A report (2011) from CDC estimates that over 1 million cases occur annually in the US. Approximately 20,000 result in hospitalization and 378 result in Death. This means that Salmonella accounts for almost 30% of food borne illness, just in the U.S. Third world countries is much higher.

E-COLI Escherichia Coli, are members of a large group of bacterial germs that inhibits the intestinal tract of humans and other warm-blooded animals (Mammals – Birds) E. Coli 0157:H7 is a Food Borne pathogen. Food and beverage that becomes contaminated by animal (especially cattle) Foods that have been identified as sources of contamination include: ground beef, venison, sausages, dried (non-cooked) salami, unpasteurized milk and cheese, lettuce and spinach.

TEXAS TECH UNIVERSITY has tested our LipH product for SALMONELLA and E-COLI 0157:H7. Results show that our LIPH product inhibits (Neutralizes.) both, salmonella and the E-Coli 100% Test included E-Coli contaminated Spinach.
has been in research and development
For several years.

We have testimonials from people that have used this product for bites from insects, ants, mosquitoes, bees, wasps and others, including Rattle Snake, Scorpion and Brown Recluse spider bites and for Food Poison.

Certified testing was started this year as NATURE’S POLYVALENT VENOM/POISON NEUTRALIZER.

Certified In-Vitro tests results show 100% neutralization of venoms from:

a) Western Diamondback Snake
b) Southern Copperhead Snake
c) Western Cottonmouth Snake
d) Rattle Snake
e) Wasps.

HAS NO SIDE EFFECTS, BUT MANY SIDE BENEFITS.

NATURE’S POLYVALENT VENOM/POISON NEUTRALIZER
ANALYSIS OF THE ANTI-VENOM MARKET

WHY IS NOT ENOUGH ANTI-VENOM BEING PRODUCED

Analyzing the “Need” from “Demand”

The demand for a product is generated by a combination of its need, its perceived worth, and affordability

Despite a great need for anti-venom, many factors have contributed to a severe downturn in demand and availability for anti-venom that have cost many lives and different types of permanent disabilities.

EXISTING PROBLEMS WITH SUPPLY:

a) Expensive production processes that reduces affordability
b) Distance to available anti-venoms, too great
c) Anti-venoms only produced for specific venoms. Appropriate anti-venom selection is required.
d) Uncertainties dealing with governments (inconsistent policies increasing regulatory costs.)
e) Anti-Venoms availability is difficult in United States. In most third world countries, Non Existent.
THE FIRST, THE ONLY, NATURAL POLYVALENT VENOM/POISON NEUTRALIZER

- liph May considerably decrease the extent to which the venom or poison can cause damage.
- liph May decrease the scar formation during wound healing.
- liph Is a Mineral Supplement compound.
- liph Can be safely carried for use on camping, fishing, hunting, exploring and for the safety of all the military, while on training and in combat.
- liph Is: HEALTHY, SAFE and NO known SIDE EFFECTS.
NOTICE - DISCLAIMER

The information provided on this site is for informational purposes only and is not intended as a substitute for advice from your physician or health care professional or any information contained on or in any product label or packaging. You should not use the information on this site for diagnosis or treatment of any health problem or for prescription of any medication or other treatment. You should consult with a healthcare professional before starting any diet, exercise, or supplementation program, before taking any medication, if you have or suspect you might have a health problem. You should not stop taking any medication without first consulting your physician. Individual results will vary from case to case. * This product has not been evaluated by the FDA and is not intended to diagnose, treat, cure or prevent any disease.*