Volume 1 | Issue 1 | March 2020

PROPOLIS

Support your immune system with Natures anti-biotic



Scientific studies have shown that propolis is effective against many common types of bacteria, viruses and fungi.

Bee Propolis?

Propolis extract is a complex chemical that is processed by honeybees from resin they collect from trees and plants. The bees use this plant extract to seal their hives and protect it from infection. Humans use it as a natural or homeopathic treatment for a variety of medical situations.



In a refined form, bee propolis it is used as an herbal remedy to treat a variety of ailments, including respiratory problems, joint problems, and healing of wounds

A natural antibacterial agent with antiviral, anesthetic, antioxidant, anti-inflammatory and antibiotic properties, propolis is rapidly becoming popular.

This makes propolis extract a natural immune support and infection fighter. Researchers have identified more than 300 complex compounds, in Propolis, including bioflavonoids; natural vitamins such as A, B1, B2, B6, C and E; and many macro and trace minerals. It also has highly active phytonutrients and phenolic compounds

The healing properties of propolis have been claimed by many people for centuries and has been used by many cultures around the world as an herbal remedy to heal wounds. It was used by the ancient Egyptians in the mummification process because it kept the corpse free from infection and fungus and prevented decomposition. In recent years, there have been scientific and pharmacological studies documenting, among others, the antiseptic, antioxidant, antifungal, and antiviral properties of propolis.

The only known allergic side effects of propolis are some cases of allergic reaction to bee products.



APISERUM PROPOLIS DRINKING AMPOULES

Available in 5ml x12 ampoules per pack.

Made in Bavaria, **Dr. Nobis** has been producing these for more than 50 years VITAL BEAUTY PRODUCTS Inc. Importer & Distributor.

For more information visit: http://www.vitalbeautyproducts.com