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- Propolis is a product derived from the secretion of some types of trees and shrubs (most often poplar, oak, apple, chestnut, ash, alder, birch, pine and fir), and which worker bees collect partly from the buds and partly from the bark of young branches, because they secrete it the most.
- It is a resinous and sticky substance with a pleasant and characteristic smell, greenish, yellow to dark red, rarely black in color. It has a bitter taste.
- Composition: Propolis contains over 200 different ingredients: polyphenols (flavonoids, phenolcarbolic acids and their esters), terpenoids, steroids, amino acids, vitamins, phenolic aldehydes, alcohols, ketones, sesquiterpene quinones, coumarins and mineral substances.
- The plant origin of propolis determines its chemical diversity composition. The composition of propolis depends on the local flora at the place of collection, the time of collection, as well as on the geographical and climatic characteristics of that area.
- Despite large differences in composition, most samples of raw propolis shares a significant similarity in its general chemical composition: it has the most resinous substances (50-55%), up to 10% wax, 10% essential oil, 5% pollen and 5% other organic components.

Action: Propolis exhibits a whole series of different actions.

They are described as: bactericidal and bacteriostatic, antiviral, antiprotozoal and antifungal, antioxidant, antiinflammatory, antiesthetic and analgesic, mild sedative, vasodilator, diuretic, neuroprotective, hepatoprotective, spasmolytic and immunostimulating effect.

Benefits:

- -strengthens immunity
- has an antibacterial, antiviral and antifungal effect
- -relieves cold, sore throat and sinus symptoms
- -helps with canker sores and inflammation in the mouth
- Used for wounds, cuts and burns (externally)
- has a favorable effect on digestion and intestinal flora





NATURAL ANTIBIOTIC



USED FOR OVER 2000 YEAR-HE IS KNOWN FROM EGYPT, GREECE, ROME



THE NAME COMES FROM
GREEK WORDS: "PRO"
(PROTECTION) AND "POLIS" CITY
(CITY PROTECTION-PROTECTION
HIVES)









Propolis drops

- is a product based on highly purified propolis extract
- They are obtained by extracting raw propolis in alcohol
- Contains:
- Flavonoids
- Phenolic acids
- Essential oils
- Vitamins (B-complex, C, E)
- Minerals (zinc, magnesium, iron)
- Conclusion:
- Propolis drops are a natural health ally, with a wide spectrum of action and centuries long use in folk medicine.
- A natural solution for strong immunity and daily protection in just a few drops.
- Application is not recommended for people who are hypersensitive to bee products. In hypersensitive people person, the development of allergy symptoms is possible



Propolis drops

- Our production:
- In our currently small production, we are dedicated to creating quality natural products based on bee gifts.
- Propolis drops are made as follows:
- 1. Manual collection and cleaning of propolis we remove impurities in order to obtain it the purest raw material.
- 2. Crushing propolis is crushed and soaked in alcohol, with strict respect for the ratio and concentration.
- 3. The extraction lasts 10-14 days it is mixed daily and kept in a cool and dark place.
- 4. Filtering the resulting tincture is filtered through natural filters to make it clear, stable and ready for use.
- 5. Packaging in dark glass bottles, with a precise number of drops per milliliter.
- 6. Transport packaging: 10x20ml





Propolissspreay

- Is a natural oral preparation that combines propolis extract with other beneficial ones ingredients (alcohol, in our case) intended for direct application in the mouth and throat.
- Contains:
- Flavonoids -

Phenolic acids -

Essential oils -

Vitamins (B-complex, C, E)

- Minerals (zinc, magnesium, iron)
- Conclusion:
- Propolis spray is a powerful, completely natural product that provides local and effective protection for the oral cavity and throat.
- It is suitable for daily use in adults, especially in the cold season as a preventive measure and due to frequent throat irritations.
- Application is not recommended for people who are hypersensitive to bee products. In hypersensitive people person, the development of allergy symptoms is possible.



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