REISHI Honey Pearls



100% Organic Reishi Mushrooms hand rolled with organic honey

Benefits>

Reishi mushrooms strengthen the immune system, are a powderful longevity tonic and help to relieve stress and anxiety.

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Maximum Potency

Traditionally Prepared

Australian Certified Organic

Hand Made in Australia















For people who>

- Have low immunity
- Struggle with stress & anxiety
- Seek longevity

Serving Suggestions>

Simply chew, then swallow 3 pearls with warm water 3 times daily, or as otherwise directed by your health care professional.

Ingredients: Ganoderma lucidum (Reishi), Organic Honey.

Honey Pearls are >

Whole, raw, organic mushrooms lovingly hand rolled with organic honey creating a slow release, power-charged, bite sized boost.

Based on traditional preparation methods used by herbalists for thousands of years, honey pearls significantly increase the bioavailability of herbs. The honey pearls slowly release the mushrooms into the blood stream, making the active constituents more potent than other preparation methods, like extracts and tinctures.

Traditional Understanding >

The Reishi mushrooms are regarded as a symbol of health, longevity, success and divine power in many traditional cultures. Their powerful effects have been documented in many ancient scripts [1].

These mushroooms are understood to represent a combination of spiritual potency and the essence of immortality, and in some cultures, symbolise success, well-being, divine power, and longevity [1].

Let's Get Technical>

The bioactive constituents within the Reishi mushroom are considered as potent agents for enhancing the immune system, as well as potentially having high antioxidant and anti-microbial capacities [2-3].

Reishi contains polysaccharides and triterpenoids, which are the major antiviral constituents of Ganoderma species ${\tiny [2-3]}$.



^[1] Wachtel-Galor S, Yuen J, Buswell JA, et al. (2011) Ganoderma lucidum (Lingzhi or Reishi): A Medicinal Mushroom. In: Benzie IFF, Wachtel-Galor S, editors. Herbal Medicine: Biomolecular and Clinical Aspects. 2nd edition. Boca Raton (FL): CRC Press/Taylor & Francis; 2011. Chapter 9.

^[2] Isaka, M., Chinthanom, P., Sappan, M., Supothina, S., Wichai, W. Danwisetkanjana, K., Boonpratuang, T., Hyde, K.D. and Choeyklin, R. (2017). Antitubercular Activity of Mycelium-Associated Ganoderma Lanostanoids. Journal of Natural Products, 80(5), pp.1361–1369.
[3] Gao, Y.; Zhou, S. Huang, M.; Xu, A (2013). Antibacterial and antiviral value of the genus Ganoderma P. Karst. species (aphyllophoromycetideae): A review. International Journal of

^{*}These statements have not been evaluated by the TGA and FDA. This product is not intended to diagnose, treat, cure or prevent any disease.