MUSHROOM COMPLEX Honey Pearls



Benefits>

Mushroom Complex offers an all-in-one power-up for the immune system.

Pure Mushrooms	$\sqrt{}$
Maximum Potency	\checkmark
Traditionally Prepared	
Australian Certified Organic	
Hand Made in Australia	









For people who>

- · Frequently feel tired
- Need an immune system boost
- Seek optimal health

Serving Suggestions>

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

Ingredients:

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.

Organic Hericium erinaceus (Lion's Mane), Organic Inonotus obliquus (Chaga), Organic Ophiocordyceps militaris (Cordyceps), Organic Trametes versicolor (Turkey Tail), Organic Ganoderma lucidum (Reishi), Organic Honey.

Traditional Understanding>

Mushrooms have been traditionally used to promote longevity, boost and modulate the immune system, improve gut health, and optimise overall health [1].

Medicinal mushrooms have been used for millenia. Mushroom Complex offers a daily dose of full spectrum mushroom benefits in one tasty bite sized boost [1-2].

Let's Get Technical>

Mushroom Complex offers a full spectrum of nutritional constituents including polysaccharides, glycoproteins, ergosterols, triterpenoids and other myco-nutrients, and therefore offer essentials for optimising the immune system and overall health [2].

This mushroom blend is also rich in antioxidants, which have been shown to significantly reduce free radicals formed in the body [3-4].



^[1] Zhu, Y. P. (1998). Chinese materia medica: chemistry, pharmacology and applications. CRC press.

[2] Powell, M. (2015). Medicinal mushrooms-A clinical guide.

^[3] Isaka, M., Chinthanom, P., Sappan, M., Supothina, S., Vichai, V., 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.

^[4] 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 Medicinal Mushrooms.

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