

CHAGA Honey Pearls



100% Organic Chaga Mushrooms
hand rolled with organic honey

Benefits >

Chaga mushrooms help to regulate the immune system, boost energy and promote the body's adaptogenic abilities. Chaga is also extremely high in antioxidants.

<u>Pure Mushrooms</u>	✓
<u>Maximum Potency</u>	✓
<u>Traditionally Prepared</u>	✓
<u>Australian Certified Organic</u>	✓
<u>Hand Made in Australia</u>	✓



For people who >

- Frequently feel tired
- Have low energy
- Have an under-functioning immune system

Serving Suggestions >

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

Ingredients: Organic Inonotus obliquus (Chaga), 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 >

'Diamond of the forest', 'Nature's gold', are just a couple of the names the Chaga mushrooms go by, and for good reason. Chaga is one of the most highly regarded mushrooms and has been used as a folk remedy in Russia, Poland and many baltic countries for hundreds of years [1-2].

In traditional medicines, Chaga is used to preserve youthfulness, promote health and encourage longevity [1-2].

Let's Get Technical >

Chaga is thought to have the highest antioxidant capacity of any functional mushroom. It contains a very high concentration of super oxide dismutase (SOD) which is a potent antioxidant [1].

The Chaga mushroom is also thought to demonstrate powerful anti-inflammatory and immunostimulatory activities, as well as potentially playing a significant role in alleviating fatigue [1-2].



[1] Faass, N. (2011). The Healing Powers of Chaga. The Journal of Health and Healing, 35(4), pp.6–11.

[2] Xihong, Z., Yue, Z., Shuyan, Y. and Zhonghua, Z. (2015). Effect of Inonotus Obliquus Polysaccharides on physical fatigue in mice. Journal of Traditional Chinese Medicine, 35(4), pp.468–472.

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