

LION'S MANE *Honey Pearls*



100% Organic Lion's Mane Mushrooms
hand rolled with organic honey

Benefits >

Lion's Mane mushrooms improve mental clarity, boost concentration and memory function, and promote neurogenesis.

<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 >

- Struggle with memory loss
- Find concentrating difficult
- Seek to boost mental clarity

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 Hericium erinaceus (Lion's Mane), 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 >

Lion's Mane mushrooms have been recognised as promoting brain health, supporting the immune system, boosting mood and concentration by traditional cultures for millenia [3].

These mushrooms contain an abundance of bioactive compounds which have been traditionally used to increase cognitive function, reduce inflammation and antioxidant activity [1-2].

Let's Get Technical >

Research has shown that Lion's Mane provides significant protection of dopaminergic neurons and is very effective in the treatment of damaged neurons in the brain [3].

Lion's Mane mushrooms therefore support brain plasticity, promote neuro plasticity and support neural genesis [3].



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

[2] XiuHong, 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.

[3] Pp, Y., Cy, L., Ty, L., & Wc, C. (2020). Hericium erinaceus Mycelium Exerts Neuroprotective Effect in Parkinson's Disease-in vitro and in vivo Models. Journal of Drug Research and Development, 6(1). doi:10.16966/2470-1009.150

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