

Org. Lions Mane /150ml / label size 57x170mm

L230



5 060018 513577

We cultivate our organic lion's mane mushrooms on wood-rich substrate, producing a potent and high-quality extract with the most bio-active constituents available. Our Organic Lion's Mane Extract Powder is obtained by extraction of the mushrooms fruiting bodies, which are proved to be much richer in active ingredients and more abundant in beta-D-glucans rich polysaccharides, than mushrooms extracted from mycelium. Temperature-controlled, dual extract technology is used to obtain the valuable functional components found inside the mushroom cells; the advanced production method supports the highest levels of active nutrients to be captured. Our pure and concentrated Organic Lion's Mane Extract Powder is expertly standardised to an impressive 50% polysaccharides content and contains a significant amount of diterpenoids and sterols.

Best before end: See base.

Storage: Store in a cool, dry place away from direct sunlight. Refrigeration is not required. Food supplements should not be used as a substitute for a varied diet. Keep out of reach of children. Do not exceed the recommended daily dose. Suitable for vegetarians and vegans. Naturally free from gluten and wheat.

NO ARTIFICIAL COLOURS, PRESERVATIVES, SWEETENERS OR FILLERS

KIKI Ltd.
Unit 4, Aylsham Business Estate,
Shepheards Close, Aylsham,
Norfolk, NR11 6SZ United Kingdom
Telephone: 01263 738 660
www.kiki-health.com



GB-ORG-05
Non-EU Agriculture



ORGANIC LION'S MANE

MUSHROOM EXTRACT

60 vegetarian capsules	From 100% Fruiting Bodies
food supplement	400mg e

KIKI HEAL⁺H

Directions for use:
Take 2 - 4 capsules daily with meals according to individual needs.

Ingredients:
100% Organic Lion's Mane (*Heridium erinaceus*)
Mushroom Extract from fruiting bodies (400mg)
Shell Capsule: Hypromellose

Botanical Information
Beta-glucan rich polysaccharides 50%

Our extracts are produced entirely from the fruiting bodies of mushrooms (not from mycelium). The fruiting bodies are grown on wood-rich substrate (not on grain) and so are loaded with beta-glucan-rich polysaccharides and other precious functional ingredients.