

# Hepata+

Precision Health's **Hepata+** is a potent spagyrically processed liquid botanical designed to support the liver biliary tree and digestion!

Our product line focuses on bioavailability and this is why our **Hepata+** has been spagyrically processed. This holistic way of processing ingredients allows for the purification and amplification of the original substances while transforming them into a more bioavailable state.

The ingredients in **Hepata+** have been known to support proper liver function, metabolic disorders, slow digestion, heaviness after meals, inflammation & bile production. It also has an uplifting and energising taste!



Food Supplement  
 Directions: 25 drops  
 twice per day in water  
 or as directed by your  
 health professional.  
 Shake well

## Ingredients

**Milk Thistle Seed** (*Silybum marianum gaertn.*): Well known for its hepata protection properties, milk thistle is often used to protect liver cells from toxic agents and inflammation. Precision Health also provides **Milk Thistle** as a single spagyric botanical.

**Dandelion Root** (*Taraxacum officinale*): Taraxasterol is known for its rich antioxidant properties that assist with inflammation. It's been seen to cleanse the liver, have diuretic properties, and promote bile secretion.

**Artichoke Leaves** (*Cynara scolymus L.*): Plant known for its ability to increase bile flow and thought to lower cholesterol. It also contains flavanoids (antioxidants) which may play a role in lowering the oxidation of low-density lipoprotein or LDL.

**Barberry Bark** (*Berberis vulgaris L.*): Commonly used for its purifying action, stimulation of the liver and bile production. Precision Health also provides **Berberine** as a single spagyric botanical.

**Boldo Leaves** (*Peumus boldus Molina*): Traditionally used for the relief of indigestion and mild spasms of the gut. Boldine, an alkaloid found in boldo, possess antioxidant, anti-inflammatory, and antimicrobial properties and has been seen to increase bile production.

**Black Radish Root** (*Raphanus sativus L.*): Commonly used for detoxification, digestion, liver and cholesterol support. Also known to be an antioxidant booster. Its root is rich in minerals, such as iron and potassium and fibre. It's well known for its choleric action.

INGREDIENTS 50 drops: 2ml/NRV%
Spagyrically Processed: Milk Thistle Seed .25ml/%, Dandelion Root .25ml/%, Artichoke Leaves .25ml/%, Barberry Bark .25ml/%, Boldo Leaves .2ml/%, Black Radish Root .2ml/%, Chrysanthemum .2ml/%, Rhubarb Root .2ml/%, Desmodium Leaves .1ml/%, Combretum leaves .1ml/%, Peppermint Essential Oil .02ml/%, Rosemary Essential Oil .02ml/%
Other ingredients: Water, Ethyl Alcohol 40%, Grape Juice

\*NRV not established 50ml e

Gluten/Lactose Free & Vegan

This information is limited to healthcare professionals for clinical research purposes only. These statements have not been evaluated by the MHRA. Food supplements are not a substitute for a varied balanced diet and healthy lifestyle. Ask a health professional prior to use if pregnant, breast feeding, taking medication or under medical supervision. Do not use if seal is broken. This product is not intended to diagnose, treat, cure or prevent any condition or disease. Store in a cool dry place away from sunlight and reach of children.

SPAGYRIC BOTANICAL

# Hepata+

**Chrysanthemum Plant** (*Chrysanthemum americanum* (L.) Vatke): Used in traditional medicine as a hepatoprotector, biliary drainage, pain relief and support for rheumatic pains. A plant well known for its flavonoids, saponins richness, strong antioxidant potential and has been traditionally used for liver disease treatment.

**Rhubarb** (*Rheum palmatum* L.): Known to increase intestinal peristalsis, relieve constipation by purgation, inhibit the translocation of intestinal bacterial and the absorption of endotoxin, and maintain the barrier function of intestines and stomach. It also has been seen to clear away heat and toxic materials, cool the blood, and dissipate blood stasis.

**Combretum Leaves** (*Combretum G. micranthum* Fr.) Known for its detoxifying, anti-inflammatory, antiviral and anti-diabetic properties. It's also been seen to increase the secretion volume of bile from the liver as well as the amount of solids secreted.

**Desmodium** (*Desmodium adscendes* (Sw.) DC.) Desmodium is becoming known to more health professionals due to its ability to protect and repair liver cells as well as support the immune system. It also has anti-inflammatory, anti-viral, anti-convulsive, anti-histamine, anti-asthmatic and muscular-relaxing properties.

#### Essential Oils:

**Peppermint** (*Mentha piperita* L.) Widely known for its many uses, our spagyric peppermint is in this formula due to its antimicrobial, indigestion (gastric mucosal stimulation) and antispasmodic properties. It also brings an uplifting feeling to the product.

**Rosemary** (*Rosmarinus officinalis* L.) Known to support the liver and gall bladder, rosemary possesses antioxidant and hepatoprotective properties. It's also traditionally been used to assist biliary colic, gall stones and gall bladder infections.

#### References:

- Clare B, Conroy R, Spelman K. The Diuretic Effect in Human Subjects of an Extract of *Taraxacum officinale* Folium over a Single Day. *J Altern Complement Med.* 2009;5(8):929-34. doi:10.1089/acm.2008.0152
- Cai L, Wan D, Yi F, Luan L. Purification, Preliminary Characterization and Hepatoprotective Effects of Polysaccharides from Dandelion Root. *Molecules.* 2017;22(9):1409. doi:10.3390/molecules22091409
- Journal of Ethnopharmacology*: Volume 130, Issue 3, 9 August 2010, Pages 569-577
- Rondanelli M, Giacosa A, Opizzi A, et al. Beneficial effects of artichoke leaf extract supplementation on increasing HDL-cholesterol in subjects with primary mild hypercholesterolaemia: a double-blind, randomized, placebo-controlled trial. *Int J Food Sci Nutr.* 2013;64(1):7-15. doi:10.3109/09637486.2012.700920
- [https://www.ema.europa.eu/en/documents/herbal-summary/boldo-leaf-summary-public\\_en.pdf](https://www.ema.europa.eu/en/documents/herbal-summary/boldo-leaf-summary-public_en.pdf)
- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5446460/>
- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6268318/#B11-molecules-17-09142>
- <https://pubmed.ncbi.nlm.nih.gov/20219661/>
- <https://pubmed.ncbi.nlm.nih.gov/15035811/>
- [https://www.erbavoglio.it/news/cos-e-il-desmodium-e-perche-aiuta-il-fegato?\\_\\_store=en&\\_\\_from\\_store=it](https://www.erbavoglio.it/news/cos-e-il-desmodium-e-perche-aiuta-il-fegato?__store=en&__from_store=it)
- Gutiérrez R1, Alvarado JL, Presno M, Pérez-Veyna O, Serrano CJ, Yahuaca P. Oxidative stress modulation by *Rosmarinus officinalis* in CCl4-induced liver cirrhosis. 2010 Apr.24(4):595-601.