

HEPATOVENTM

With Milk Thistle Extract
Premier Liver Support



- Promotes healthy liver function
- Cysteine availability for the proper biosynthesis of glutathione
- Necessary antioxidant defense at the liver to promote ideal cell membrane health

SUPPORT THE LIVER!

Premier Research Lab's liver support formula, HepatoVen™, is a comprehensive, multi-botanical formula that showcases the premier quality extracts of milk thistle seed and artichoke leaf in a full spectrum botanical base. This formula clinically delivers 510 mg of milk thistle extract (per 3 capsules) with standardized, HPLC-verified silymarin (45% concentration) to ensure an effective dosage to support liver health concerns. Silymarin, a key phytochemical in milk thistle seed, is a highly active flavonolignan traditionally used for its hepato-supportive and antioxidant properties to promote the healthy structure and function of the liver.



THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATION. THESE PRODUCTS ARE NOT INTENDED TO DIAGNOSE, TREAT, CURE OR PREVENT ANY DISEASE.





This formula is anchored with a full spectrum phytonutrient blend, Liver Pro Blend™, that includes the legendary liver-associated botanicals of artichoke extract, reishi mushroom, organic turmeric rhizome, organic beet root, organic prickly pear, organic chlorella, organic coriolus versicolor, and beta-sitosterol to create an optimal nutritional effect.

Milk thistle seed is one of the most clinically reviewed herbs in human history, cherished for its wide ranging health benefits targeted at the liver. The beneficial effects of silymarin may be due to the naturally occurring sulfhydryl groups that promote cysteine availability for the proper biosynthesis of glutathione. Science has revealed that supporting hepatic glutathione and superoxidase activity may contribute to the necessary antioxidant defense at the liver to promote ideal cell membrane health.

MILK THISTLE SEED AND ARTICHOKE -THE PERFECT "ONE-TWO" PUNCH FOR THE LIVER

Each day, a healthy liver produces up to one quart of bile that has the consistency of a light oil. When the liver is subject to dietary stress, bile production may be compromised. The bile can then develop a thicker consistency more like honey than a thin oil, forming a sludge-like bile with poor dietary effects.

Milk thistle seed extract (with naturally occurring silymarin) and artichoke leaf extract are the perfect combination to promote comprehensive liver support for production of healthy bile metabolism and gallbladder support. The gallbladder is the liver's storage reservoir for bile. When you eat fat, the stomach signals the gallbladder that fat is on the way. The gallbladder in turn contracts, sending bile into the small intestine to emulsify the fats.

HEPATOVEN™ - GET THE LIVER HUMMING

Unfortunately, today's environment exposes the liver to a wide variety of toxins and pollutants. To keep the body's processing systems humming in exceptional shape, the wise choice is to assist its daily cleansing efforts with the hepato-supportive nutrients in HepatoVen™.

Clinically targeting the liver with these potent botanical compounds and antioxidant properties helps promote liver health and can be one of the most powerful measures to optimize your body's overall health.

INGREDIENTS:

health professional.

Each Plant-Source Capsule Provides:

(Curcuma longa), Organic Beet (root) (Beta vulgaris), Organic Prickly Pear (cladode) (Opuntia ficus-indica), Organic Chlorella (whole; broken cell wall) (Chlorella sorokiniana), Organic Turkey Tails (mycelia, fruiting body, spore)

(Coriolus versicolor), Beta-Sitosterol

Milk Thistle (seed) Extract (Silybum marianum) 170 mg

Other Ingredients: Plant-Source Capsule (cellulose, water) Suggested Use. Take 1 capsule, 3 times daily with meals or as directed by a

Code: 2470 (60 plant-source caps/bottle); Violite® Container R5.5

THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATION. THESE PRODUCTS ARE NOT INTENDED TO DIAGNOSE, TREAT, CURE OR PREVENT ANY DISEASE. © Copyright 2020 Premier Research Labs R20-0203