

Pyloristat

Support for Stomach Health*

NutriDyn's Pyloristat is a comprehensive stomach health and immune supporting formula containing a mastic gum blend, ginger root extract, bismuth, and berberine. Pyloristat can help support a healthy stomach environment by promoting healthy gut bacteria balance and antioxidant activity.

Read on to learn more about how Pyloristat works and its unique benefits.

How Pyloristat Works

The mastic gum blend in Pyloristat is comprised of *Pistacia lentiscus* resin extract along with gut health-promoting prebiotics like inulin.* *Pistacia lentiscus* has been shown to support a healthy gastrointestinal environment.¹ Pyloristat also contains berberine sulphate, a natural phytochemical that has been shown to support a healthy stomach environment.*2

Moreover, Pyloristat contains bismuth, a mineral/transition metal to support healthy stomach mucosa. *3 Pyloristat is rounded out with ginger root extract powder which has antioxidant and immune support benefits thanks to its gingerol content. *4

Pyloristat Supplementation

Research cited herein suggests the ingredients in Pyloristat support gastrointestinal and immune health.

To summarize, the most pertinent research-backed benefits of supplementation with Pyloristat may include:

- Supports immune and stomach health
- Supports healthy gut bacteria balance^{*}
- Supports antioxidant activity in cells*



Form: 90 Capsules

Serving Size: 1 Capsule

Ingredients	Amount	%DV
Mastic Gum Blend Mastic gum <i>(Pistacia lentiscus)</i> resin extract, microcrystalline cellulose, inulin	333 mg	*
Berberine Sulphate	33 mg	*
Ginger (Zingiber officinale) Root Extract Powder [standardized to 5% gingerols]	33 mg	*
Bismuth (as bismuth citrate)	415 mcg	*

Other Ingredients:

Vegetable capsule, magnesium stearate (vegetable source), and silicon dioxide.

Directions:

Adults take one capsule daily as a dietary supplement, or as directed by your healthcare practitioner.

Caution: If you are pregnant, nursing, or taking medication, consult your healthcare practitioner before use. Keep out of reach of children.







SLUTEN-FREE DAIRY-FREE

VEGETARIAN





NON-GMO

PRODUCED IN A cGMP FACILITY

 These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.



References:

- 1. Marone, P., Bono, L., Leone, E., Bona, S., Carretto, E., & Perversi, L. (2001). Bactericidal activity of Pistacia lentiscus mastic gum against Helicobacter pylori. *Journal of Chemotherapy, 13*(6), 611-614.
- 2. Chung, J. G., Wu, L. T., Chang, S. H., Lo, H. H., Hsieh, S. E., Li, Y. C., & Hung, C. F. (1999). Inhibitory actions of berberine on growth and arylamine N-acetyltransferase activity in strains of Helicobacter pylori from peptic ulcer patients. *International journal of toxicology, 18*(1), 35-40.
- 3. Graham, D. Y., Anderson, S. Y., & Lang, T. (1999). Garlic or jalapeno peppers for treatment of Helicobacter pylori infection. *The American journal of gastroenterology*, 94(5), 1200-1202.
- **4.** Toghyani, M., Toghyani, M., Gheisari, A., Ghalamkari, G., & Eghbalsaied, S. (2011). Evaluation of cinnamon and garlic as antibiotic growth promoter substitutions on performance, immune responses, serum biochemical and haematological parameters in broiler chicks. *Livestock Science*, *138*(1), 167-173.