# NutriDyn

# Pyloristat

Support for Stomach Health\*

## **Pyloristat Supplementation**

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

Research cited herein suggests the ingredients in Pyloristat support gastrointestinal and immune health.<sup>•</sup> Read on to learn more about how Pyloristat works and its unique benefits.

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

- Supports immune and stomach health\*
- Supports healthy gut bacteria balance<sup>+</sup>
- Supports antioxidant activity in cells\*

### How Pyloristat Works

The mastic gum blend in Pyloristat is comprised of *Pistacia lentiscus* resin extract and gut health-promoting prebiotics like inulin.<sup>•</sup> Pistacia lentiscus has been shown to support a healthy gastrointestinal environment.<sup>1</sup> Pyloristat also contains berberine sulphate, a natural

phytochemical shown to support a healthy stomach environment.<sup>+2</sup>

Moreover, Pyloristat contains bismuth, a mineral/transition metal to support healthy stomach mucosa.<sup>43</sup> Pyloristat is rounded out with ginger root extract powder, which has antioxidant and immune support benefits thanks to its gingerol content.<sup>44</sup>





NON-GMO CGMP FACILITY

## **Supplement Facts**

#### Serving Size: 1 Capsule Servings Per Container: 90

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**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.

#### **References:**

- 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.
- 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.
- 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.

\* 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.

For more information, visit: www.nutridyn.com