



Millions of Patients Struggle with Occasional **Digestive Concerns**¹ ©2023 Standard Process Inc. All rights reserved.

Key contributors:

- Busy lifestyles: Increasingly fast-paced lifestyles have made high-quality nutrition less of a priority.
- Aging: Gastric acid and pepsin secretion can be affected by age. A healthy acid barrier is necessary for nutrient absorption and microbial balance.²
- Prescription medication: Several common medications impact digestive function
- **Stress:** Psychological and physiological stress can derail digestive function, decreasing gastric secretion, gut motility, and overall gastrointestinal health.



Clinical Target

Poor digestion and age

Gastric acid and pepsin secretion can be affected by age. A healthy acid barrier is necessary for nutrient absorption and microbial balance.²

Common symptoms of poor digestion



Gas



Occasional Bloating



Occasional Constipation



Belching



Loose Stool



Key Ingredients

Support for Healthy Digestion



Pancreatin is an extract made from animal pancreas that retains active enzymes capable of breaking down carbohydrates (amylases), protein (proteases), and fats (lipases).³



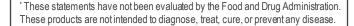
Pepsin is a proteolytic enzyme that humans produce in the upper GI tract where it is functional under the low pH condition of the stomach.⁴



Hydrochloric acid (HCl) plays important protective roles in the GI tract both for the absorption of nutrients and protection from the external environment.⁵



Zypan® combines key ingredients (pancreatin, pepsin, and betaine hydrochloride) to support the GI tract environment and encourage healthy digestion.*





Digestive Support

Advancing age is associated with reduced pepsin output independent of atrophic gastritis, H. pylori infection, and smoking.⁶ Gastric acid has been shown to decrease specifically after meals in some aged subjects. A healthy acid barrier is necessary for nutrient absorption and microbial balance.²

Gastric pH support*: Hydrochloric acid (HCI) helps maintain a low pH in the stomach and plays important protective roles in the GI tract both for the absorption of nutrients and protection from the external environment.⁵

Enzyme support: Supplemental enzymes support macronutrient digestion.^{4,7-9}

Hydrochloric acid is involved in maintaining proper gastric pH* with Betaine HCI Supports macronutrient digestion* with Pepsin & Pancreatin

Product Information

Zypan® provides enzymatic support for healthy digestion*

- Supports macronutrient digestion
- Contains hydrochloric acid, which is involved in maintaining proper gastric pH
- Includes stearic acid to coat the pancreatin and help it be digested in the correct area of the digestive tract
- Provides enzymatic support for protein digestion
- Supports the digestive environment of the GI tract*



Product #	Content
8430	90 Tablets
8480	330 Tablets









Caution: This product is processed in a facility that manufactures other products containing soy, milk, egg, wheat, peanut, tree nuts, fish, and shellfish.

Supplement Facts

Serving Size: 2 Tablets

Servings per Container: 45 or 165

Amount per Serving

%Daily Value

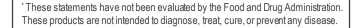
Proprietary Blend

595 ma

Betaine hydrochloride, bovine pancreas Cytosol™ extract, pepsin (1:10,000), pancreatin (3x), stearic acid (vegetable source), ammonium chloride, bovine spleen, and ovine spleen.

†Daily Value not established.

Other Ingredients: Cellulose and calcium stearate.





Zypan[®] Product Claims & Usage

Suggested Use: Two tablets with each meal, or as directed. Chewing this product is not recommended.

General Product Claims

- Zypan® combines pancreatin, pepsin, and betaine hydrochloride to facilitate healthy digestion.*
- Supports macronutrient digestion
- Hydrochloric acid is involved in maintaining proper gastric pH
- Includes stearic acid to coat the pancreatin, helping it to be digested in the correct area of the digestive tract
- Provides enzymatic support for protein digestion
- Supports the digestive environment of the GI tract*
- Gluten free, Non-dairy



^{*}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.

Ingredient Highlights

Enzyme Support

- Zypan® combines pancreatin, pepsin, and betaine hydrochloride to facilitate healthy digestion*
- Supports macronutrient digestion
- Provides enzymatic support for protein digestion
- Supports the digestive environment of the GI tract*

Betaine Hydrochloride

- Zypan® combines pancreatin, pepsin, and betaine hydrochloride to facilitate healthy digestion*
- Hydrochloric acid is involved in maintaining proper gastric pH
- Supports the digestive environment of the GI tract

Enteric Coating

• Includes stearic acid to coat the pancreatin, helping it to be digested in the correct area of the digestive tract

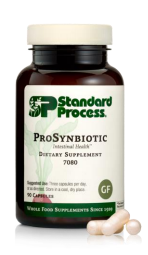


Synergistic Products

Additional GI Support



A-F Betafood®
A gallbladder
supplement that
supports bile
production*



ProSynbiotic
A synergistic blend
of four researchsupported probiotic
strains and two
prebiotic fibers



Whole Food Fiber
A good source of dietary
fiber from nutrient-rich
whole foods



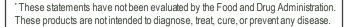
Okra Pepsin E₃
Supports
gastrointestinal
function*



Cholacol®
Healthy fat
digestion*



MediHerb®
DiGest Forte
Supports healthy
digestion*





Available Resources



Comparison

Compar



Fact Sheet

Patient Brochure



- 1. Health, N.I.o. U.S. Department of Health and Human Services. Bethesda MD. NIH Publication No. 08-6514. (March 2009).
- 2. Russell TL, B.R., Barnett JL, Dermentzoglou LC, Jarvenpaa KM, Schmaltz SP, et al. . Pharm Res. 1993;10(2):187-96
- 3. Johnson, M. & Hillier, K. Pancreatin. in xPharm: The Comprehensive Pharmacology Reference (eds. Enna, S.J. & Bylund, D.B.) 1-3 (Elsevier, New York, 2007).
- 4. Forssmann K, Meier L, Uehleke B, Breuer C, Stange R. BMC gastroenterology. 2017;17(1):123-.
- 5. Chu, S. & Schubert, M.L. 29, 636-641 (20
- 6. Feldman M, Cryer B, McArthur KE, Huet BA, Lee. Gastroenterology Volume 110, Issue 4, April 1996, Pages 1043-1052
- Knill-Jones RP, Pearce H, Batten J, Williams R. British medical journal. 1970;4(5726):21-4.
- Money ME, Walkowiak J, Virgilio C, Talley NJ. Frontline Gastroenterology. 2011;2(1):48.
- Majeed M, Majeed S, Nagabhushanam K, Arumugam S, Pande A, Paschapur M, et al. J Med Food. 2018;21(11):1120-8.





Together, We Can Change Lives

Changing lives is our passion and has been since our company's inception in 1929. This passion is what drove our founder, Dr. Royal Lee, to develop and pioneer the first whole food-based supplement on the market, the revolutionary Catalyn®.

At Standard Process:

We change lives with our whole food philosophy.

We grow ingredients on our certified organic farm in Wisconsin.

We're serious about quality.

We make products to support the health of the whole family.

We partner with health care professionals.

We've been trusted for generations.

Our products have been changing lives since 1929.















