Catalyn® GF

Catalyn GF Contains Vital Nutrients From Several Whole Foods That Contribute to Nutritionally Complex Supplementation

The human body needs a host of nutrients, including vitamins and minerals, every day in order to function properly. It's hard enough to strike the right balance if we can eat whatever we want and even harder for those on a restricted diet.

Catalyn GF is the gluten-free version of the original Catalyn® formula. Like the original, Catalyn GF is formulated with several whole food ingredients that contain complexes of nutrients, naturally occurring minerals and phytonutrients, and vitamins. It has the same nutritional density of the original Catalyn, minus the gluten. In this formula, defatted wheat germ has been replaced with rice bran, an equally valuable food that contributes many of the same nutrients and phytochemicals found in wheat germ.

Our founder, Dr. Royal Lee, formulated Catalyn to take advantage of nutritional complexity rather than isolated nutrients. Both Catalyn and Catalyn GF contain plant and animal tissue designed to stimulate the body's repair actions and support both the physiological and biological processes in the body.

Alone, Catalyn GF offers a complex formula of whole food ingredients and vitamins to feed your body. As part of a targeted selection of products, Catalyn GF can help bridge some of the well-researched nutritional gaps in the diets of those who can't consume gluten.

How Catalyn GF Keeps You Healthy

Maintains Cellular Health

The vitamins in Catalyn GF (A, B complex, C, and D) support the cells and processes that keep your body healthy. From helping clean up free radicals (vitamin A) to energy generation (B vitamins), growth and repair of tissues (vitamin C), and support for bone density (vitamin D), these vitamins are key players in the body.1

Keeps Your Skin Healthy

A healthy body will have vibrant and glowing skin. Catalyn GF contains vitamin A for skin-cell integrity and vitamin C for support of natural growth and repair of skin tissues and cells, as well as collagen production.

Keeps Your Heart Healthy

The vitamins and minerals found in Catalyn GF contribute to overall cardiac health by promoting healthy circulation, moderating homocysteine levels, and helping to maintain normal heart rhythm. Normal levels of vitamin D, especially, are associated with lower incidence of cardiovascular challenge.

Supports Healthy Metabolism

Catalyn GF contains the B-vitamin complex thiamin, vitamin B_s, and riboflavin. B vitamins support energy metabolism, as well as immune and nervous system function.†

Please copy for your patients.





Introduced in 2012



Content:

Suggested Use: Three tablets per day, or as directed

Supplement Facts:

Serving Size: 3 tablets Servings per Container: 120

	Amount	
	per Serving	%DV
Calories	4	NEM A
Vitamin A	1,200 IU	25%
Vitamin C	4 mg	6%
Vitamin D	312 IU	80%
Thiamine	0.2 mg	15%
Riboflavin	0.2 mg	15%
Vitamin B ₆	1 mg	50%

Proprietary Blend: 766 mg

Rice (bran), carrot (root), calcium lactate, nutritional yeast, bovine adrenal, bovine liver, magnesium citrate, bovine spleen, ovine spleen, bovine kidney, dried pea (vine) juice dried alfalfa (whole plant) juice, mushroom, oat flour, and soybean lecithin,

Other Ingredients: Honey, glycerin, arabic gum, ascorbic acid, calcium stearate, cholecalciferol, pyridoxine hydrochloride, starch, sucrose (beets), vitamin A palmitate, cocarboxylase. and riboflavin.

Sold through health care professionals.



Catalyn® GF

What Makes Catalyn GF Unique

Product Attributes

Gluten-free combination of whole food ingredients

- Contains important vitamins, minerals, enzymes, and trace minerals in combination with their naturally occurring synergistic cofactors
- Combines vital nutrients from a variety of plant sources to introduce a unique diversity of complete vitamin and mineral complexes

Multiple nutrients from a variety of plant and animal sources

- Extracts from bovine and ovine tissues provide nutrients and support to the corresponding tissues in humans[†]
- Vitamins, minerals, and nutrients from plants and animal tissues work synergistically for maximum effect[†]

Certified Organic Farming

A healthy ecosystem is created by using organic farming techniques, such as rotating crops, fertilizing the soil with nutrient-rich cover crops and byproducts from our processing, practicing strict weed-control standards, and continually monitoring the health of our plants

- Assures the soil is laden with minerals and nutrients
- Ensures plants are nutritionally complete and free from synthetic pesticides

Manufacturing and Quality-Control Processes Upon harvesting, nutrient-rich plants are immediately washed and promptly processed

Preserves nutritional integrity

Low-temperature, high-vacuum drying technique

Preserves the enzymatic vitality and nutritional potential of ingredients

Not disassociated into isolated components

The nutrients in Catalyn GF are processed to remain intact, complete nutritional compounds

Degreed microbiologists and chemists in our on-site laboratories continually conduct bacterial and analytical tests on raw materials, product batches, and finished products

Ensures consistent quality and safety

Vitamin and mineral analyses validate product content and specifications

Assures high-quality essential nutrients are delivered

Whole Food Philosophy

Our founder, Dr. Royal Lee, challenged common scientific beliefs by choosing a holistic approach of providing nutrients through whole foods. His goal was to provide nutrients as they are found in nature-in a whole food state where he believed their natural potency and efficacy would be realized. Dr. Lee believed that when nutrients remain intact and are not split from their natural associated synergists-known and unknown-bioactivity is markedly enhanced over isolated nutrients. Following this philosophy, even a small amount of a whole food concentrate will offer enhanced nutritional support, compared to an isolated or fractionated vitamin. Therefore, one should examine the source of nutrients rather than looking at the quantities of individual nutrients on product labels.

Studies on nutrients generally use large doses; these studies, some of which are cited below, are the basis for much of the information we provide you in hits publication about whole tood ingredients. See the supplement facts for Catalyn GF.

Carr AC. Frei B. Toward a new recommended dietary allowance for

vitamin C based on antioxidant and health effects in humans.

Am J Clin Nutr. 1999;69(6): 1096-1107.

Cervantes Lumano, McChangr NS, Moss J, Miscin, In: Shils M, Olson JA, Shile M, Ross AC, eds. Modern Nutrition in Health and Disease. 9th ed. Baltimore: Williams & Wilkins; 1999:401-411.

Food and Nutrition Board, Institute of Medicine, Folic Acid, Dietary rearrance missess: riamma, renomann, renom, renom, renom, vitamin 6_g.
Witamin 6_g. Pantothomic Acid, Biolin, and Orline. Washington, D.C.:
National Academy Press; 1988;193-305.
Food and Nutrition Board, Institute of Medicine. Magnesium. Dietary
Reference Intalias: Calcium, Phosphorus, Magnesium.

Vitamin D, and Fluoride. Washington D.C.: National Academy Press,

Food and Nutrition Board, Institute of Medicine, Potassium, Dietary Reference Intakes for Water, Potassium, Sodium, Chloride, and Sulfate. Washington, D.C.: National Academies Press; 2004:173-246.

Materia B., Panotheria: Acid. Biolin., and Choline. Washington D.C.: National Academy Press; 1998:87-122. Food and Nathlon Board, Institute of Medicine. Washington D.C.: Reference Indianses for Materia. V. Materia C., Selenium, and Carotenoids. Washington D.C.: National Academy Press; 2000-95-185.

Jacob R, Swenseid M, Niacin. In: Ziegler EE, Filer LJ, eds. Present Knowledge in Nutrition: 7th ed. Washington D.C: ILSI Press;

Konoudago in Mutrition: The d. Washington D.C: ILSI Press; 1996; 185-190. élém JE. Vitamin B., In: Machlin L., ed. Handbook of Vitamins, New York: Marcel Decker Inc.; 1991;341-378. Continus C.B. Rhottan, In: Srisk M. Cibon, JA. Stele M. Ross AC, eds. Modern Mutrition in Health and Disease, 9th ed. Baltimore: Williams &

Modern Nutrition in Health and Disease. Bill ed. Batteriore: Wal-Wilkins; 1993-93-1999. McCormick DB. Vitamin B., In: Bowman BA, Russell RM, eds. Present Knowledge in Nutrition: Vet I. Washington, D.C.: International Life Sciences Indiane; 2006 259-27. McCallough, F. et al. The effect of vitamin A on epithelial integrity.

Proceedings of the Nutrition Society. 1999; volume 58: pages

Peterson LN. Potassium in nutrition. In: O'Dell BL, Sunde RA, ed Handbook of nutritionally esse. Dekker, Inc. 1997:153-183.

Rindi G. Thiamin. In: Ziegler EE, Filer L.I. eds. Present Knowle Nutrition: 7th ed. Washington D.C.: ILSI Press; 1996:160-166. Ross AC. Vitamin A and retinoids. In: Shifs M. ed. Nutrition in Health and

Floss AC, Warmin A and relanoids in: Shife M, ou. Authorion in Health and Diseases 9th Od Baltimore. Wilms & Wilmin; 1993-305-327. Rude RK, Shife ME. Magnesium. In: Shife ME, Shife M, Ross AC, Caballero B, Cousins RJ, eds. Andrean Natrition in Health and Disease. 10th ed. Baltimore: Upinott Williams & Wilmin; 2006: 823-247. Sentba RD, Impact of vitamin A on immunity and infection in developing

countries. In: Bendich A, Decklebaum RJ, eds. Preventive Nutri courines, in: Desicilo, in Cochesadarri (n. cis.) Prevenime virunioni.
The Comprehensive Guide for Health Professionals: 2 and ed. Tole
Humana Press Inc; 2001;329–346.
Semita B.D. The role of viltamin A and related retinoids in immunie function
Nutr Rev. 1998;56(1 Pt 2):S38-48.

Shils ME. Magnesium. In: O'Dell BL. Sunde RA, eds. Handbook of onally essential minerals. New York: Marcel Dekker, Inc

nominating resonant minerals. New York, Realist cashed, etc., 1997;117-152.
Tahiliari AG, Beinfach CJ, Pantothenia acid in health and disease. Vitam Horm. 1991;46:165-228.
Tarphaichitr V, Thiamin. In: Shils M, Olson JA, Shike M, Ross AC, eds.

Modern Nutrition in Health and Disease, 9th ed. Baltimore: Williams 8 Wikins: 1999:381-389.

Visions, 1993-301-303.
Tumbo PR, Pantothenic acid, In: Shils ME, Shike M, Ross AC, Caballero B, Cousins RJ, eds. Modern Nutrition in Health and Disease. 10th ed. Philadelphia: Lippincott Williams & Wilkins; 2006:462-469.



800-558-8740 | standardprocess.com