



● jGO® “Health Insurance in a Box”™ ●

Just Get Online

jGO®, “Health Insurance in a box” is the newest and most effective “full spectrum” antioxidant supplement in existence. jGO® has many naturally occurring vitamins, extracts and enzymes. Several studies have shown that the combination of ingredients in jGO® increased significantly the availability of vitamins and extracts. There is no other combination of ingredients like jGO®. It's the best antioxidant supplement on the market today!

Unique Delivery Systems

Made from a powerful combination of 32 naturally occurring vitamins, extracts and enzymes, jGO® is a unique isotonic formulation meaning it has the same pH as blood and tears. Because of this it bypasses the digestive process and is assimilated directly into the blood stream and cells. Unlike encapsulated supplements or pills, isotonic fluids offer a 98% absorption rate.

Effervescence is a proven delivery technology with several advantages.

- More complete and faster absorption
- Faster action
- Reduced gastrointestinal side effects

Additionally, effervescent solutions circumvent the problems associated with swallowing solid pills, tablets or capsules.

jGO® is THE perfect antioxidant blend! There may be supplements on the planet that may have more of one thing or the other, but that doesn't make it better.... It just makes it MORE.



Sweetener

Have you tried an antioxidant product only to be disappointed by its taste? Because of the time and effort spent in creating a synergistic blend of natural ingredients and quality extracts, jGO tastes better than any other antioxidant on the market! When you are making a life decision to increase the quality of your health, you want to be taking something you enjoy.

We are proud to use the sweetener Splenda in our product. Using Splenda in jGO was a no brainer! It tastes just like sugar because IT IS sugar! You have fewer calories and carbohydrates and splenda doesn't affect your blood sugar levels! You can be confident taking jGO® everyday!

How jGO® Compares

jGO® is head and shoulders above other products in its class. From the two unique delivery systems, to our proprietary blend of ingredients, to the ingredients themselves, our product just works. To match the nutrients in jGO® you would have to purchase hundreds of dollars worth of supplements, and you still would not be able to match our unique delivery system.

Our growing list of testimonies from satisfied users is phenomenal! Once people start with jGO®, they can really FEEL the difference! Make jGO® one good thing you do for yourself each and every day!



Proprietary Blend



jGO® has the perfect blend of vitamins, minerals and great taste! Our proprietary formula is the PERFECT BLEND of good things your body needs every day. Simply putting MORE STUFF in a supplement is not the answer. Finding the best amounts of ingredients separates jGO® from all of the other products in the market today. Quite simply, our blend is perfect!

The ingredients make the difference! Each ingredient has been added to our product for a specific purpose. We don't add things just because we can put it on the box... Our ingredient list includes all of the major vitamins and minerals you need on a daily basis. Our ingredients aid your body's NATURAL DEFENSE mechanisms to defend itself.

Our Proprietary Blend consist of: Digestive Enzymes, Grape Seed Extract, Grape Skin Extract, Pine Bark Extract, Bilberry Extract, Cranberry Concentrate, Broccoli Powder, Kale, Radish Seed Powder, Bioflavonoids, and Ginkgo Biloba Extract. For information on each of these ingrediants please see below.

Ingrediants

Biotin* - A vitamin of the B complex, also known as vitamin H. Biotin is found in small amounts in body tissues, combined with protein. It plays an important role in many reactions, including the release of energy from carbohydrates, fats, and proteins. Biotin also helps to maintain normal blood glucose concentrations from protein when carbohydrate sources have been exhausted. There is some evidence that biotin is needed for normal vitamin B12 activity. Biotin is required for the synthesis of fatty acids and glucose, among other reactions, and in the control of gene expression and cell division. Biotin is widely distributed in foods such as liver, kidney, egg yolk, yeast, vegetables, grains, and nuts.

Grape Flavor/Powder - Natural Grape Flavoring

Fructose* - A simple sugar, found naturally in honey and most fruits. Fructose combines with glucose to make sucrose (table sugar). It is often added to drinks in preference to glucose because, weight for weight, it is about twice as sweet. Fructose also has the nutritional advantage that it is absorbed more slowly than glucose and is converted in the liver to glycogen. Consequently, it tends not to cause a rapid rise in blood glucose levels, a feature which makes it suitable for some diabetic diets.

Citric Acid* - An organic acid (chemically a tricarboxylic acid) which is widely distributed in plant and animal tissues; it is an important metabolic intermediate, and yields 2.47kcal (10.9kJ)/g. It is used as a flavouring and acidifying agent, and its salts (citrates) are used as acidity regulators. Commercially it is either prepared by the fermentation of sugars by the mold *Aspergillus niger* or extracted from citrus fruits (lemon juice contains 5-8% citric acid).

Potassium Bicarbonate* - Potassium bicarbonate is soluble in water, and is often found added to bottled water to affect taste. It is a colorless, odorless, slightly basic, salty substance. The compound is used as a source of carbon dioxide for leavening in baking. It is used as a base in foods to regulate pH, and as an antacid medicine.

Fibersol 2 (Maltodextrin) - Fiber is a complex of carbohydrates and other substances that are present mainly in the cell walls of plants. Functional health benefits include: Detoxifying Actions - High fiber intake may help to prevent toxicants from being absorbed, or from acting upon the tissues of the digestive tract. Diabetes Therapy - High fiber diets lower the fasting blood sugar levels. Also, lowers blood cholesterol and triglycerides. Weight Management - High fiber normally suppresses hunger because the digestive tract becomes full sooner. Fiber helps to maintain a normal, healthy cardiovascular system, blood glucose levels after meals, and regularity.

Rice* - Rice is a good source of niacin and copper; a source of protein, vitamin B1, and selenium. It also provides 1.6 g of dietary fibre. A 200-g portion of boiled white rice is a source of niacin and protein.

Syrup Solids - has both sweetening and binding qualities

Nutritional Facts:		Each 10 gm serving will provide:
Calories		25
Total Carbohydrates		1.5 gm
Total Fat		1.5 gm
Salt		2
Cholesterol		0
Sodium		Trace
Supplement Facts:		
L-Carnitine		1,000 mg
Vitamin E (d-Alpha Tocopherol Acetate)		16.5 IU
Vitamin B1 (Thiamine HCl)		60 mg
Vitamin B6 (Pyridoxine HCl)		7 mg
Vitamin B12 (Cyanocobalamin)		100 mcg
Asic Acid		200 mg
Ascorbic Acid		200 mg
Magnesium (Carbonate)		200 mg
Zinc (Lactate)		1.5 mg
Chromium (Picolinate)		120 mcg
Manganese (Gluconate)		240 mcg
Chromium Picolinate		20 mcg
Selenium (Cyanocobalamin)		10 mcg
Multivitamin (Sodium)		10 mg
Potassium		400 mg
Lysine		1 mg
Choline		1 mg
Calcium		100 mg
Protein Extract		200 mg
Starch		10 mg
Fiber		1000 mg
Proprietary Blend: Digestive Enzymes, Grape Seed Extract, Grape Skin Extract, Pine Bark Extract, Bilberry Extract, Cranberry Concentrate, Broccoli Powder, Kale, Radish Seed Powder, Bioflavonoids, Ginkgo Biloba Extract.		
Ingredients: Grape Flavor/Powder, Fructose, Citric Acid, Potassium Bicarbonate, Fibersol 2, Maltodextrin, Rice, Syrup Solids, Maleic Acid, Magnesium Carbonate, Calcium, Vitamin C, Sucralose, Fiber Guard, Lysine, L-Carnitine, Cranberry Concentrate, Vitamin E (d-Alpha Tocopherol Acetate), Citrus Bioflavonoids, Bromelain, Pepsin, L-Ascorbic Acid, Grape Seed Extract, Bilberry Extract, Broccoli, Kale, Pine Bark Extract, Vitamin B12, Chromium Picolinate, Grape Skin Extract, Beta Carotene, Ginkgo Biloba Extract, Radish Seed, Lysine, Zinc Lactate, L-Selenomethionine, Vitamin B6, Pyridoxine HCl, Manganese Gluconate, Copper Gluconate, Ascorbic Acid, Chromium Picolinate, Sodium Maltodextrin.		

OPC EXTREME™

Directions: Mix one packet with 5 to 6 oz. of cold water. Wait until effervesence almost stops before drinking. Highly absorbable magnesium for faster citrate intake is formed during effervesence.

If you are pregnant, nursing, taking medication, or have a medical condition, consult your physician before using this product.

2000+ MOLE TE/gm
OPC - Oxygen Radical Absorbance Capacity (The higher the value, the more antioxidant potential)

The OPC value of 2000 is approximately 75% of the average consumption per day in the U.S.

- Keep out of reach of children.
- Store at 15-30° C (59-86° F).
- Protect from heat, light and moisture.
- Do not purchase if seal is broken.

Distributed by:
JGD Incorporated
Albion, SC
(803) 642-9001

Malic Acid* - It occurs naturally in a wide variety of unripe fruit, including apples, cherries, and tomatoes, and is used as a flavoring and in the aging of wine.

Magnesium Carbonate* - Can be used as a laxative to loosen the bowels, and color retention in foods. In addition, high purity magnesium carbonate is used as antacid and as an additive in table salt to keep it free flowing.

Lutein - filters radiation and promotes eye lens density

Vitamin C (Ascorbic Acid) - powerful anti-oxidant

Sucralose - It's a non-nutritive sweetener with many unique properties. These qualities make it useful as a sugar replacement. Sucralose has no influence on insulin secretion or carbohydrate metabolism.

Zeaxanthin - protects lens cortex

Pepper Extract - (see Bioperine)

Cranberry* - Cranberry juice has been an effective home treatment for urinary tract infections for some time and new studies suggest that cranberries are rich in cancer-fighting antioxidants.

Shilajit - combination of Humic and Fulvic acids. Humic acids seen to accelerate cell metabolism. Humic acids can release ions of lower atomic mass (ie calcium) while binding heavier toxic ions (ie lead)

Vitamin E (d-Alpha Tocopheryl Acetate) - It is a powerful anti-oxidant responsible for proper functioning of the immune system and for maintaining healthy eyes and skin.

Citrus Bioflavonoids** - These compounds are thought to work by strengthening the walls of blood vessels.

Bromelain* - It is a protein-digesting enzyme extracted from the flesh and stem of the pineapple plant. Bromelain is most notable for its effectiveness in the reduction of inflammation and decreasing swelling. It's also helpful to people with colds due to its ability to reduce mucus and keep it moving out of the body.

Papain* - An enzyme that catalyzes the lysis of proteins, obtained from the unripe fruit of the papaya and used as a meat tenderizer and in medicine as a digestive aid.

Lipase* - Enzyme that hydrolyses fats to glycerol and fatty acids. Most lipases have low specificity and will attack any triacylglycerol or long-chain ester. Present in the pancreatic juice, liver, and adipose tissue, and in many seeds and grains.

Grape Seed Extract (GSE)*** - GSE is a natural plant constituent (bioflavonoid) which strengthens and protects living tissue. The OPC¹ components in GSE are 50 times stronger than Vitamin E and 20 times stronger than Vitamin C. GSE is an antiallergenic, antihistamine, anti-inflammatory, and antioxidant. It strengthens blood vessels, improves skin, and aids in circulation.

Bilberry Extract⁺ - Bilberry fruit contains high concentrations of tannins, substances that act as both an astringent and an anti-inflammatory. This fruit also contains flavonoid compounds called anthocyanidins. Flavonoids are plant pigments that possess outstanding antioxidant properties, foraging out dangerous particles in the body known as free radicals.

Broccoli - contains Lutein

Kale - contains Lutein

Pine Bark Extract[~] - Pine Bark Extract, or Pycnogenol, has proven to be one of the most potent antioxidants. Antioxidants are chemicals that deactivate free radicals -- highly destructive chemicals that damage cells and contribute to many diseases, ranging from stroke and heart attacks to degenerative diseases such as Alzheimer's. Free radicals even contribute to aging.

Vitamin B12 (Cyanocobalamin) - memory enhancer

Grape Skin Extract* - Red grape skins contain an array of bioflavonoids (quercetin, catechins, flavonols, and anthocyanidins) and nonbioflavonoid polyphenols (acid derivatives). One important nonbioflavonoid in grape skin is called resveratrol. Resveratrol demonstrated anti-inflammatory effects, and thins the blood.

Beta Carotene - Anti-oxidant that protects cells against free radical damage, promotes healthy macular tissue

Gingko Biloba Extract - enhances eye circulation, memory enhancer

Radish Seed[^] - It has expectorant and digestive properties.

Lycopene - effective natural antioxidant

Zinc Lactate - necessary for tissue health and metabolic activator

Selenium (L-Selenomethionine)* - A dietary essential mineral, which is part of enzymes glutathione peroxidase and thyroxine deiodinase. Through its role in glutathione peroxidase it acts as an antioxidant, and to some extent can compensate for vitamin E deficiency.

Vitamin B6 (Pyridoxine HCl)* - It has a calming effect on the nervous system, and may alleviate insomnia by increasing serotonin levels in the brain.

Manganese Gluconate* - A metallic element, essential in the diet but required in very small amounts. It is a component of a number of enzyme systems, including those involved in the synthesis of cartilage. Good sources of manganese include nuts, legumes, wholegrains, leafy vegetables, and fruit.

Copper Gluconate* - A light blue, crystalline powder; soluble in water; used in medicine and as a dietary supplement.

Bioperine - bioavailability enhancer (promotes nutrient absorption)

Folic Acid* - Folic acid is a water-soluble vitamin belonging to the B-complex group of vitamins. These vitamins help the body break down complex carbohydrates into simple sugars to be used for energy.

Chromium Amino Nicotinate* - A metallic element essential in the diet for efficient carbohydrate metabolism. It improves the ability of insulin to convert glucose to glycogen (the main energy store in muscles).

Sodium Molybdate-Molybdenum (Sodium)* - A metallic element which is an important constituent of the human body. Sodium plays a major role in water balance.

* denotes information taken from www.answers.com

** denotes information taken from www.aurorahealthcare.org

*** denotes information taken from <http://www.grapeseedextract.com/>

+ denotes information taken from <http://www.nutrasanus.com/bilberry.html>

~ denotes information taken from http://berkeley.edu/news/media/releases/98legacy/02_05_98a.html

^ denotes information taken from http://www.herbreference.com/radish_seed.html