



Vanilla Delight No Added Sugar, No Stevia Metal Dietary Supplement NET WT 1.62 oz (46 g) ePV:









Opti**MetaboliX**™

Vanilla Delight No Added Sugar, No Stevia

Dietary Supplement

10-1.62 oz (46 g) Single Serving Packets NET WT 16.23 oz (460 g)

code to learn more!

ePV:







Opti**MetaboliX**™

Vanilla Delight No Added Sugar, No Stevia

Amount	t Per Serving	%Daily Val
Solories	160	
Total Fat	5 g	657
Saturated Fat	1.5 g	8%"
Total Carbohydrate	15 g	5%
Dietary Fiber	10 g	36%
Total Sugars	1 g	**
Protein (from Pea Protein Isolate and Rice Protein Conce	ntrate) 21 g	
Vacin (as niacinamide)	40 mg	250%
Atamin B6 (as pyridoxal 5'-phosphate)	5 mg	294%
cid, glucosamine solt) ⁽¹⁾	200 mcg DFE	50%
Atamin B12 (as methylcobalamin)	50 mog	2083%
Notin	5000 mog	16,6671
Pantothenic Acid (as d-calcium pantothenate)	35 mg	700%
Calcium (naturally occurring)	25 mg	2%
on (naturally occurring)	4 mg	22%
linc (as zinc bisglycinate cholate) ^(c)	15 mg	136%
Dromium (as chromium nicotinate glycinate chelate)*	500 mog	1429%
Sodium (naturally occurring)	430 mg	19%
Potassium (from tripotassium citrate and ingredients with naturally occurring potassium)	h 410 mg	9%
Brown Seaweed Blend (Ascophyllum nedesum and Fucus residatesus(20% polyphenols) ²²	500 mg	
Sinnamon 10.1 Aqueous Extract Clonamorrum cassis)(bank) ²²	200 mg	
Inganic Green Tea Aquecus Extract Gamelia sinensis)(leaf)(25% polyphenels, 15% catechin 10% catteine)	200 mg	
Ngha-Lippic Acid	200 mg	
Berifotiamine	50 mg	
Arradium (as vanadium nicotinate glycinate chelate) ¹⁰	2.5 mg	
Percent Daily Values are based on a 2,000 calorie diet.		

Supplement Facts

typical Amino Acid Profile Per Serving:		
Alanine	1,060 m	
Arginine	2,140 m	
Aspartic Acid	2,820 m	
Cysteine	250 m	
Glutamic Acid	4,130 m	
Glycine	1,516 m	
Histidine	610 m	
Isoleucine	1,110 m	
Leucine	2,070 m	
Lysine	1,760 m	
Methionine	270 m	
Phenylalanine	1,350 m	
Proline	1,110 m	
Serine	1,300 m	
Taurine	500 m	
Threonine	960 m	
Tryptophan	250 m	
Tyrosine	940 m	
Valine	1,230 m	

www.xymogen.com

Opti**MetaboliX**™

No Added Sugar. No Stevia

PROFESSIONAL USE ONLY

Not for resale on third-party websites, including, but not limited to, Amazon® and eBay

DIRECTIONS: Blend, shake, or briskly stir the contents of one packet (46 g) into 8-10 oz chilled water and consume one to two times daily; or take one to two scoops approximately 20-30 minutes before each main meal; or use as directed by your healthcare professional.

Consult your healthcare professional prior to use. Not intended for use by pregnant or lactating women or children under 12. Individuals taking medication should discuss potential interactions with their healthcare professional. The labeling on this product does not comply with California's Proposition 65. Therefore, this product may not be sold in California.

STORAGE: Keep closed in a cool, dry place out of reach of

FORMULATED TO EXCLUDE: Wheat, gluten, yeast, soy protein. animal and dairy products, fish, shellfish, peanuts, tree nuts, egg, artificial colors, artificial sweeteners, and artificial preservatives.

S1. Quatrefolic S1. Quatrefolic® is a registered trademark of Gnosis S.p.A. Produced under US Patent 7,947,662.

\$2. Albion® and TRAACS® are registered trademarks of Albion Laboratories, Inc. Chelates covered by US patent 7,838,042 and patents pending. S3. InSea²⁶ is a registered trademark of innoVactiv Inc

S4. CinSulin® is a registered trademark of Tang-An Medical Ltd., manufactured under US patents 8.304.000 and 8.329.232.

AMINOGEN® is a registered trademark of Innophos Nutrition, Inc. AMINOGEN® is protected under U.S. patent 5,387,422.

OptiMetaboliX™ is an exclusive combination of well-researched, clinically validated, and highly bioavailable ingredients that provides multimodal support for healthy insulin and glucose metabolism and related pathways. It features InSea2"-an optimized blend of purified polyphenols from wild-crafted brown seaweed. InSea2 uniquely slows carbohydrate digestion and assimilation and can reduce the impact of high-glycemic foods. This newly developed, next generation dual carb controller is 100% natural, has an excellent safety profile, and is friendly to the gastrointestinal

OptiMetaboliX also delivers other innovative ingredients, including VegaPro"-a proprietary sugar-free, sweetener-free, low-allergy-potential source of vegetable protein from pea protein and rice protein-and CinSulin®, a patented water extract of cinnamon with a potent 10:1 yield ratio. Cinnamon has been studied extensively for its roles in supporting healthy glucose uptake, glycogen synthesis, and insulin action, along with maintaining blood lipids already within the normal range. These principal ingredients are complemented by the inclusion of benfotiamine to boost transketolase activity; alpha-lipoic acid; green tea leaf extract; vanadium, chromium, and zinc as Albion® TRAACS® chelates: 5-MTHF (bioactive folate) as Quatrefolic"; fiber from inulin; and other key vitamins

To avoid the use of added sugar and the aftertaste of stevia, OptiMetaboliX is sweetened with monk fruit.

Opti**MetaboliX**

Vanilla Delight No Added Sugar, No Stevia



results that can ultimately:

#CleanSeas

XYMOGEN is committed to reducing the amount of plastics used throughout our business, particularly in the packaging of our products. With our participation in the United Nations Environment Programme Clean Seas initiative, we strive to positively decrease our environmental footprint, providing

- » Help free the ocean of litter, making it safer for millions of marine animals.
- » Reduce the use of non-renewable resources.
- » Keep wild-caught seafood healthy and safe to eat.
- » Protect maritime economies such as organic fishing, tourism, and recreation.

†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.