

# OptiCleanse® **GHI**

Vanilla Delight Sugar- & Stevia-Free<sup>‡</sup>



### Dietary Supplement

10-1.9 oz (53 g) Single Serving Packets NET WT 18.7 oz (530 g)







### OptiCleanse® **GHI**

Vanilla Delight Sugar- & Stevia-Free<sup>‡</sup>

Supplement F	ac	ts	Other Ingredients: Sunflower oil, no trigluceride oil, taurine, glycine, cellulos L-glutamine, monk fruit extract, guar gu
Senings Per Container: 10		_	
Incut	Per Serving	SOV	XYMOGEN*Exclusive Professional Fo
Calories	210		6900 Kingspointe Plovy, Orlando, FL
Total Fat		10%1	ssure.xymogen.com 800-647-61
Saturated Fat	20	10%1	
Total Carbelrydrate		450	
Dietary Fiber	40		
Protein (from Pea Protein Isolate and Rice Protein Concentrate)	26.0	1975	
Vitamin & Can natural heta-caratere)	750 mcg	636	
Vitamin C (as sodium ascorbatio)	250 mg		
Thiamin (as thiamine HCl)	15 mg		
Rhefavir (as ribofavir 5' obosobate sodium)		335%	
Marin (as niarinamide and niarin)	40 mg		4-
Vitamin BG (as pyridoxal 5'-phosphate)		294%	
	40 mon DFF		1.7
glacosamine saft)*	ne roof Dre	W/N	
Vitamin 812 (as methyloobalamin)	50 rece	2083%	VegaPro*
Betto	150 rscg		vegarro
Portotheric Acid Liss 4-calcium auntotheratio	35 mg		100% VEGAN 100% GLUTEN-PER
Choline (as choline bitartiste)	100 mg		
Catclum (as disalcium malate <sup>(2)</sup> and	225 mg	17%	
ingredients with naturally occurring calcium)			
Iron (naturally occurring)	5 mg		Typical Amino
lodine (as potassium iodide)	60 mag		
Magnesium (as di-magnesium malatri) <sup>27</sup>	140 mg		Alanine
Zinc (as zinc bisglycinate chelate) <sup>(1)</sup>	10 mg	91%	Arginine
Selenium (as selenium glycinate complex) <sup>(1)</sup>	100 mag	182%	Aspartic Acid
Manganese (as manganese bisglycinate chelate) <sup>27</sup>	2 mg	87%	Cysteine
Chronium (as chromium nicotinate glycinate chelate) <sup>(2)</sup>	60 recg	171%	
Molybdenum (as molybdenum glycinate chelate)**	35 mag		Glutamic Acid
Sodium (from ingredients with naturally occurring sodium, sodium	560 mg	24%	Glycine
sulfate anhydrous, and sodium ascorbate)			Histidine
Potassium (from tripotassium citrate and ingredients with naturally	455 mg	10%	Isoleucine
occurring patassium)		_	
Stabilized Rossed	7.6.		Leucine
Statistical Moha-Linolesis Acid	5.6 g 1.28 n		Lysine
Typical Limites Acid	392 mg	**	Methionine
Pomeoranate Extract (Punicy organiture) whole fruit)	400 mg		Phenylalaning
(30% puricalizons A+B and punicalins A+B)			Proline
Betaine Anhydraus (trimethylglycine)	250 mg	**	
Lemon Bioffavonoid Complex (Chrus » limontifruit peel)	250 mg		Serine
(25% biofisionoids)			Threonine
	250 mg		Taurine
Potassium d-glucarate <sup>(1)</sup>	250 mg		Tryptophan
Rutin (from Sophora Japonica)(bed)	200 mg		
Turmeric Extract (Corporar Angol(nhireme)(96% total currouminoids complex, including curroumin, currouminoids, and volatile oils (486%).	500 mg		Tyrosine
curcuminoids)(65% ourcumin) <sup>(4)</sup>			Valine
N-Acetyl-L-Cysteline	150 mg		
Ginger (Zingiber officinale) (historne)	150 mg		
Methylsulfonylmethane (MSW)	120 mg		
Sedium Sulfate Anhydrous	100 mg		
Green Tea Aqueous Extract (Carnellia sinensis)(eaf) (80% polyphenols, 80% catechins, 30% ESOS, 6% cathons)	82 mg		
† Percent Daily Values are based on a 2,000 calorie diet.		_	

sutamine, monk fruit extract, guar gum, and silica.



#### Typical Amino Acid Profile Per Serving:

Alanine	1,280 n	
Arginine	2,580 n	
Aspartic Acid	3,400 n	
Cysteine	300 n	
Glutamic Acid	4,990 n	
Glycine	1,720 n	
Histidine	740 n	
Isoleucine	1,330 n	
Leucine	2,490 n	
Lysine	2,120 m	
Methionine	330 n	
Phenylalanine	1,630 n	
Proline	1,340 n	
Serine	1,570 n	
Threonine	1,160 n	
Taurine	500 n	
Tryptophan	300 n	
Tyrosine	1,130 n	
Valine	1,490 n	

www.xvmogen.com

## OptiCleanse® GHI

Vanilla Delight Sugar- & Stevia-Free<sup>‡</sup>

DIRECTIONS: Blend, shake, or briskly stir the contents of one packet (53 g) into 10-12 ounces chilled, pure water (or mix amount for desired thickness) and consume once daily, or use as directed by your healthcare professional.

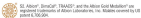
Consult your healthcare professional prior to use. Individuals taking medication should discuss potential interactions with their healthcare professional. The labeling on this product does not comply with California's Proposition 65. Therefore, this product may not be sold in California.

STORAGE: Store in a cool, dry place out of reach of children.

FORMULATED TO EXCLUDE: Wheat, gluten, yeast, soy, animal and dairy products, fish, shellfish, peanuts, tree nuts, egg, ingredients derived from genetically modified organisms (GMOs), artificial colors, artificial sweeteners, and artificial preservatives.

‡This formula is not a low-calorie dietary supplement. Please see the Supplement Facts panel for more details.

S1. Quatrefolic S1. Quatrefolic is a registered trademark of Gnosis S.p.A. Produced under U.S. patent 7.947.662.



S3. Preventium® is a renistered trademark of Applied Food Sciences, LLC, (LLS, patents) 4.845.123. 5.364.644. 5.561.160).

OptiCleanse® GHI Sugar- and Stevia-Free‡ is a comprehensive, fructose-free, low-allergy-potential dietary supplement designed to support gastrointestinal (GI) function and balanced detoxification. It features VegaPro™, XYMOGEN's proprietary amino acid and pea/rice protein blend; Aminogen®, to facilitate protein absorption; phytonutrients; mineral amino acid chelates; and activated B vitamins, including Quatrefolic® and methylcobalamin. In conjunction with a modified elimination diet. OptiCleanse GHI Sugar- and Stevia-Free<sup>‡</sup> addresses GI and hepatic function as well as eicosanoid balance and cytokine metabolism. This formula is suitable for vegans.\*

### With 26 Grams of protein from our proprietary VegaPro per serving. OptiCleanse GHI Supports Three Main Functions

S4, BCM-95° is an exclusivity licensed registered trademark to Arjuna Natural Pvt Ltd. Protected under U.S. patents 7,883,728; 7,736,679; and 7,879,373.

AMINOGEN S5. AMINOGEN® is a registered trademark of Innophos Nutrition, Inc.

AMINOGEN® is protected under U.S. patent 5.387.422.

## OptiCleanse® GHI

Vanilla Delight Sugar- & Stevia-Free<sup>‡</sup>



#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 results that can ultimately:

- » 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.



