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io-Cleanse Ultra

PROGRESSIVE MEDICINE

# **Clinical Applications**

- Supports Natural Detoxification Mechanisms\*
- Supports Gastrointestinal Health\*
- Supports a Balanced Cytokine Profile\*
- Lactose-Free Vegan Protein\*

Bio-Cleanse Ultra is a comprehensive, monk-fruit-extract-sweetened, low-allergy-potential dietary supplement designed to support gastrointestinal (GI) function and balanced detoxification. It features Vegan Protein Blend. RENŪ Progressive Medicine's proprietary amino acid and pea/rice protein blend: Aminogen<sup>®</sup>, to facilitate protein absorption: phytonutrients; mineral amino acid chelates; and activated B vitamins, including Quatrefolic® and methylcobalamin. In conjunction with a modified elimination diet, Bio-Cleanse Ultra addresses GI and hepatic function as well as eicosanoid balance and cytokine metabolism. This formula is suitable for vegans.\*

All RENŪ Progressive Medicine Formulas Meet or Exceed cGMP Quality Standards

## **Discussion**

Bio-Cleanse Ultra is now sweetened with a natural, high-potency sweetener extracted from monk fruit. This generally recognized as safe (GRAS) monk-fruit extract offers a high-quality sweetness and flavor without the bitter aftertaste associated with some natural sweeteners.

Like RENŪ Progressive Medicine's other Bio-Cleanse Ultra formulas, Bio-Cleanse Ultra Sugar- & Stevia-Free<sup>‡</sup> contains macro- and micronutrients, as well as a host of ingredients (some patented or proprietary) that support fatty acid metabolism, gastrointestinal health, and healthy eicosanoid and cytokine metabolism. Activated cofactors support mitochondrial energy production needed for biotransformation and detoxification. This formula's ingredients help moderate phase I detoxification, upregulate and support phase II pathways, and provide antioxidant support as well.\*

#### Protein Metabolism

Vegan Protein Blend is RENŪ Progressive Medicine's proprietary blend of pea protein isolate and rice protein concentrate, L-glutamine, glycine, and taurine. Generation of glutathione and sulfation cofactors—vital for phase II conjugation—requires an array of amino acids. The combination of pea protein and rice protein, containing a complement of amino acids, achieves an amino acid score of 100%. Glutamine, a conditionally essential and versatile amino acid with two nitrogen moieties, is crucial to nitrogen metabolism and helps maintain healthy liver tissue and function. [1,2] The amino acid glycine is needed for bile synthesis, phase II detoxification, and glutathione production. Taurine, a derivative of the sulfur-containing amino acid cysteine, is also important for synthesis of bile salts and helps stabilize cell membranes.\*

#### Gastrointestinal Support

Ginger root, included to support healthy digestion such as the release of bile from the gallbladder, acts at several sites to moderate PGE(2) production and support the normal response to inflammation. [3] Fiber (from inulin and flaxseeds) supports production of short-chain fatty acids as well as a healthy intestinal flora. MeadowPure™, an organic flaxseed complex, possesses excellent oxidative stability, supports antioxidant activity, and provides lignins, soluble fiber, and omega-3 and omega-6 essential fatty acids. [4] Glutamine plays a key role in healthy intestinal cell proliferation and gut barrier integrity, immune function, and normal tissue healing.\*[1,2]

#### Detoxification Support

Green tea catechins not only support antioxidant activity but also appear to act as modulators of phase I and phase II detoxification.[5] Choline is present to support lipid metabolism in the liver and can be converted to betaine, a methyl donor.\*[6]

The active, bioavailable form of B vitamins (pyridoxal-5'-phosphate (B6), 5-methyltetrahydrofolate (folate), methylcobalamin (B12)) and glycine all support amino acid conjugation and are vital for the detoxification of xenobiotics and xenoestrogens. 5-methyltetrahydrofolate (5-MTHF), methylcobalamin, betaine, and methylsulfonylmethane (MSM) are present to support methylation and detoxification. 5-MTHF supports healthy folate nutrition, especially in individuals with variations in folate metabolism. In Bio-Cleanse Ultra, 5-MTHF is provided as Quatrefolic® for enhanced stability, solubility, and bioavailability.\*[7]

Preventium®, a patented form of potassium hydrogen d-glucarate, supports glucuronidation. Sulfation is supported by MSM and sodium sulfate. Acetylation is supported by d-calcium pantothenate, pyridoxal-5'-phosphate, and magnesium. Several minerals in Bio-Cleanse Ultra are provided as Albion® mineral chelates and TRAACS® mineral amino acid chelates for enhanced gastrointestinal absorption and bioavailability.\*[8]

#### Antioxidant Support and Cytokine Balance

Bioflavonoids, quercetin, rutin, and curcumin support antioxidant activity, counter free radicals, and support healthy eicosanoid and cytokine metabolism. [9,10] Curcumin has a long history of use for its support of a normal, healthy response to inflammation. [11] N-acetylcysteine (NAC) stimulates glutathione synthesis, enhances glutathione-S-transferase activity, and promotes detoxification. [12] Selenium glycinate provides support for glutathione metabolism and antioxidant protection.\*

# Creamy Chocolate Sugar- & Stevia-Free<sup>‡</sup>



# Supplement Facts

An	nount Per Serving	%DV	Amount Per S	Serving	%DV
Calories	210		Sodium (from ingredients with naturally occurring sodium, sodium	580 mg	25%
Total Fat	8 g	10%†	sulfate anhydrous, and sodium ascorbate)		
Saturated Fat	2 g	10%†	Potassium (from tripotassium citrate and ingredients with naturally	505 mg	11%
Total Carbohydrate	10 g	4%†	occurring potassium)		
Dietary Fiber	4 g	14%	Stabilized Flaxseed	5.6 g	**
Protein (from Pea Protein Isolate and Rice Protein Conc			Typical Alpha-Linolenic Acid Content	1.28 a	**
Vitamin A (as natural beta-carotene)	750 mcg	83%	Typical Linoleic Acid Content	392 ma	**
Vitamin C (as sodium ascorbate)	250 mg	278%	Pomegranate Extract ( <i>Punica granatum</i> )(whole fruit)(30% punicalagins A+B and punicalins A+B)	400 ma	**
Thiamin (as thiamine HCI)	15 mg	1250%			
Riboflavin (as riboflavin 5'-phosphate sodium)	5 mg	385%	Betaine Anhydrous (trimethylglycine)	250 mg	**
Niacin (as niacinamide and niacin)	40 mg	250%		250 mg	**
/itamin B6 (as pyridoxal 5'-phosphate)	5 mg	294%	(fruit peel)(25% bioflavonoids)		
Folate (as [6S]-5-methyltetrahydrofolic acid, plucosamine salt) <sup>s1</sup>	340 mcg DFE	85%	Quercetin (as quercetin dihydrate from <i>Dimorphandra mollis</i> )(pod)	250 mg	**
Vitamin B12 (as methylcobalamin)	50 mcg	2083%	Potassium d-glucarate <sup>63</sup>	250 mg	**
Biotin	150 mca	500%	. (	200 mg	**
Pantothenic Acid (as d-calcium pantothenate)	35 mg	700%	Turmeric Extract ( <i>Curcuma longa</i> )(rhizome)(95% total curcuminoids complex, including curcumin, curcuminoids, and volatile oils)(86% curcuminoids)(65% curcumin) <sup>S4</sup>	200 mg	**
Choline (as choline bitartrate)	100 mg	18%			
Calcium (as dicalcium malate <sup>se</sup> and	225 mg	17%		150 ma	**
ngredients with naturally occurring calcium)			Ginger (Zingiber officinale)(rhizome)	150 ma	**
ron (naturally occurring)	5 mg	28%	Methylsulfonylmethane (MSM)	120 ma	**
odine (as potassium iodide)	60 mcg	40%	- 3 3 ( - )	100 ma	**
Magnesium (as di-magnesium malate) <sup>S2</sup>	140 mg	33%	Green Tea Aqueous Extract (Camellia sinensis)(leaf)	82 ma	**
Zinc (as zinc bisglycinate chelate) <sup>S2</sup>	10 mg	91%	(80% polyphenols, 60% catechins, 30% EGCG, 6% caffeine)		
Selenium (as selenium glycinate complex) <sup>S2</sup>	100 mcg	182%			
Manganese (as manganese bisglycinate chelate) <sup>S2</sup>	2 mg	87%	† Percent Daily Values (DV) are based on a 2,000 calorie diet.  ** Daily Value not established.		
Chromium (as chromium nicotinate glycinate chelate) <sup>62</sup>	60 mcg	171%			
Molybdenum (as molybdenum glycinate chelate) <sup>82</sup>	35 mcg	78%	1		

Other Ingredients: Cocoa powder, natural flavors (no MSG), sunflower oil, medium-chain triglyceride oil, taurine, glycine, cellulose gum, xanthan gum, fungal proteases<sup>85</sup>, monk fruit extract, L-glutamine, guar gum, and silica.

Produced under US Patent 7,947,662.

S1. Quatrefolic® is a registered trademark of Gnosis S.p.A. S4. BCM-95® is an exclusivity licensed registered patents 7.883.728; 7.736.679; and 7.879.373.

**Directions** 

use if tamper seal is damaged.

Typical Amino Acid Profile Per Serving:

Arginine Aspartic Acid

Glutamic Acid

Blend, shake, or briskly stir 2 level scoops (57 g) into 10-12 ounces of 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. Do not

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.

3,400 mg

300 mg

1,340 mg 1,570 mg

1,160 mg 500 mg 300 mg 1,130 mg 1,490 mg



S2. Albion®, DimaCal®, TRAACS®, and the Albion Gold Medallion® are registered trademarks of Albion Laboratories, Inc. Malates covered by US patent 6,706,904.

S3 Preventium® is a registered trademark of Applied Food Sciences, LLC. (US patents 4,845,123, 5,364,644, 5,561,160).



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

S5. AMINOGEN® is a registered trademark of Innophos

AMINOGEN® is protected under U.S. patent 5,387,422

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\*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.

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