Discussion

Vegan Protein Blend Proteins for functional foods need to possess a good basic nutritional quality. This includes a high protein level, a well-balanced amino acid profile, and good digestibility. Dr. Christina M. Tondora’s proprietary Vegan Protein Blend meets these guidelines. In addition, pea and rice proteins are free of gluten and lactose, are generally considered hypoallergenic foods, and have a low level of flatulent sugars. The blend also contains non-GMO chicory, a source of soluble fiber.*

The pea protein isolate in Vegan Protein Blend is non-GMO and naturally obtained by simple water extraction, which keeps all the nutritional qualities intact. It has a protein content of 90%, excellent digestibility (98%), and a well-balanced amino-acid profile, including a particularly high content of lysine, arginine, and branched-chain amino acids. The combination of rice protein and pea protein achieves an amino acid score of 100%.

Immune Blend A GRAS (generally recognized as safe), purified, highly concentrated (45%), and consistent source of bovine serum-derived immunoglobulin antibodies and immunoproteins, Immune Blend supports immunity by positively affecting immunoglobulin levels in the gastrointestinal tract. Oral immunoglobulins have proven efficacy in addressing microbial presence. Immune Blend is also very low in saturated fat and is dairy free. This ingredient contains beneficial growth factors associated with healthy lean muscle mass and greater protein efficiency. Its TGF-β is known to support secretion of immunoglobulin A (IgA). Immune Blend has also been shown to positively modify cytokine production.*

SGS™ This patented ingredient in Cell Support SGS™ is obtained by extracting glucoraphanin (also known as sulforaphane glucosinolate or “sgs”) from its most concentrated cruciferous source—broccoli seeds. Much research demonstrates that when glucoraphanin is broken down to its active form sulforaphane, it safely and effectively upregulates the body’s natural phase II detoxification enzymes. With its long-lasting antioxidant activity, glucoraphanin protects cells from free radical damage, and thus promotes overall health and well-being.*

Arabinogalactan Present in many plants, arabinogalactan is a non-digestible, soluble dietary fiber that contains arabinose and galactose monosaccharides. The GRAS-designated source of arabinogalactan in PRO5™ is the larch tree. In addition to involvement in cellular communication and possession of immunosupportive properties, arabinogalactan minimizes ammonia synthesis and absorption, enhances production of short-chain fatty acids, and favorably alters the gut microflora. Arabinogalactan is considered a prebiotic.*
Chocolate Mint

**Nutrition Facts**

*Vegan Protein Blend (Dr. Christina M. Tondora’s proprietary blend of pea protein isolate, glucel, xanthan gum, rice protein concentrate, and L-glutamine), cacao powder, organic dried cane syrup, fiber complex (inulin from chicory) and oat fiber, natural flavors (no MSG), sunflower oil, Immune Blend (immunoglobulin protein isolate), arabinogalactan, medium-chain triglycerides, potassium citrate, sea salt, Aminogen®, xanthan gum, Cell Support (SGS™ broccoli seed extract), and astaxan leaf extract."

**Directions**

Blend, shake or briskly stir 2 level scoops (45 g) into 8-12 oz chilled water and consume one to two times daily, or as directed by your healthcare practitioner. Adjust amount of water to desired sweetness and thickness.

Consult your practitioner prior to use. Do not use if tamper seal is damaged.

**References**


**Does Not Contain**

Wheat, gluten, yeast, soy, dairy products, fish, shellfish, peanuts, tree nuts, egg, artificial colors, artificial sweeteners, or artificial preservatives.

*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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DRS-215
REV. 11/19/13