flavor with other natural flavors, organic tapioca maltodextrin, rebaudioside A (Stevia extract) and monk fruit extract (*Siraitia grosvenorii*)

††Krebs = Citrate, Fumarate, Malate, Glutarate and Succinate Complex

Manufactured for: Douglas Laboratories
600 Boyce Road, Pittsburgh, PA 15205

www.douglaslabs.com 1.800.245.4440

Suggested Usage: As a dietary supplement, adults take 1 scoop daily blended with 8-10 oz of water or other liquid.

Other ingredients: Pea protein isolate, organic cane sugar, organic vanilla

**Warning:** If you are pregnant, nursing, have any health condition or taking any medication, consult your health professional before using this product. Discontinue immediately if a burning sensation occurs. Not recommended for people with ulcers.

Metafolin® is a registered trademark of Merck KGaA, Darmstadt, Germany. KEEP OUT OF THE REACH OF CHILDREN.

Store in a cool, dry place. Use only if safety seal is intact.



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#### Gluten-free, Dairy-free, Non-GMO

†This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Packaged by weight, not volume. Settling may occur.

Formula #57395 V3

# **Ultra Protein Plus**

## Natural Vanilla Bean Flavor Plant-based Protein

#### **Dietary Supplement**

Nutritional support for daily wellness<sup>‡</sup>



Net Weight 900 g (31.7 oz)

### Supplement Facts

Serving Size 1 Scoop (Approx. 30 g) Servings Per Container Approx. 30

Amount Per Serving	% DV
Calories110	
Total Fat1 g	1%^
Total Carbohydrate8 g	3%^
Dietary Fiber	7%^
Total Sugars5 g	*
Includes 5g Added Sugars	10%^
Protein16 g	28%^
Vitamin A	95%
Vitamin C (as ascorbic acid)	289%
/itamin D₃ (as cholecalciferol)10 mcg (400 IU)	50%
Vitamin E (as vitamin E succinate)	223%
Vitamin B <sub>1</sub> (as thiamine HCI)	2.000%
Vitamin B <sub>2</sub> (as riboflavin)	923%
Niacin/Niacinamide 43 mg	269%
/itamin B₄ (as pyridoxine HCI/	1,412%
Folate (as Metafolin®, L-5-MTHF)333 mcg DFE	83%
[200 mca L -5-MTHF]	
/itamin B <sub>12</sub> (as methylcobalamin)	2.083%
Biotin	250%
Pantothenic Acid (d-calcium pantothenate) 50 mg	1.000%
Choline (from choline bitartrate)	4%
Calcium (as calcium carbonate/	9%
Phosphorus (from pea protein)	14%
odine (from kelp)50 mcg	33%
Magnesium (as magnesium oxide/ 115 mg	27%
citrate/ascorbate complex)	2770
Zinc (as zinc amino acid chelate) 5 mg	45%
Selenium (as selenium krebs++)	82%
Manganese (as manganese sulfate)	109%
Chromium (as chromium polynicotinate)	129%

Amount Per Serving	% DV
Molybdenum (as molybdenum krebs <sup>++</sup> )	51% 9% <1%
N-Acetyl-L-Cysteine/L-Cysteine HCI         .60 mg           Betaine (as betaine HCI)         .34 mg           Inositol         .23 mg           Ictrus Bioflavonoid Complex         .23 mg           PABA (para-aminobenzoic acid)         .11 mg           Boron (as boron citrate)         .300 mcg           Vanadium (as vanadium krebs**)         .12 mcg	* * * * *
Typical (average) Amino Acid Profile           Glutamic Acid         2,650 mg           Aspartic Acid         1,825 mg           Arginine         1,375 mg           Leucine         1,295 mg           Lysine         1,120 mg           Phenylalanine         865 mg           Serine         905 mg           Valine         785 mg           Isoleucine         745 mg           Alanine         685 mg           Glycine         630 mg           Threonine         410 mg           Tyrosine         410 mg           Methionine         175 mg           Cysteine         155 mg           Tryptophan         155 mg	***************************************

\*Daily Value (DV) not establish

^Percent Daily Values are based on a 2,000 calorie diet