Other ingredients: Pea protein isolate, organic cane sugar, organic vanilla flavor with other natural flavors, organic tapioca maltodextrin, rebaudioside A

\*\*Krebs = Citrate, Furnarate, Malate, Glutarate and Succinate Complex May contain trace amounts of soy due to agricultural practices.

> 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.

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



our manufacturing

excellence

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.

Formula #57395 V/

## 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

Amount Per Serving % [		Amount F	Amount Per Serving	
alories	1%^ 3%^ 7%^	Molybdenum (as molybdenum krebs**) Sodium (from pea protein) Potassium (as potassium chloride)	200 mg	
Total Sugars   5 g   Includes 5g Added Sugars   Protein   16 g	10%^ 28%^	N-Acetyl-L-Cysteine/L-Cysteine HCI Betaine (as betaine HCII Inositol	34 mg	
Vitamin A	95%	Citrus Bioflavonoid Complex	11 mg	
Witamin C (as ascorbic acid)	289% 50% 223%	Vanadium (as vanadium krebs*) Typical (average) Amino Acid Profile		
Vitamin B, [as thiamine HCI)         24 mg           Vitamin B, [as riboflavin]         12 mg           Niscin/Niscinamide         43 mg	2,000% 923% 269%	Glutamic Acid Aspartic Acid	1,825 mg	
Vitamin B <sub>4</sub> las pyridoxine HCI/	1,412%	Leucine	1,295 mg	
Foliate (as Metafolin*, L-5-MTHF)	2 083%	Phenylalanine Serine Valine	805 mg	
Vitamin B <sub>12</sub> [as methylcobalamin] 50 mcg Biotin 75 mcg Pantothenic Acid [d-calcium pantothenate] 50 mg	250% 1,000%	Isoleucine	745 mg	
Choline (from choline bitartrate). 20 mg Calcium (as calcium carbonate/ 115 mg	4% 9%	Proline		
citrate/ascorbate complex  Phosphorus (from pea protein)	14%	Tyrosine Histidine	610 mg	
Magnesium (as magnesium oxide/	27%	Methionine Cysteine Tryptophan	155 mg	
Zinc (as zinc amino acid chelate) 5 mg Selenium (as selenium krebs**)	45% 82% 109%	*Daily Value (DVI not established	190 mg	
Chromium las chromium polynicotinatel	129%	*Percent Daily Values are based on a 2,000	J calorie diet	

Amount Per Serving	
Molybdenum (as molybdenum krebs <sup>-+</sup> )	51%
Sodium (from pea protein)	9%
Potassium (as potassium chloride)20 mg	-1%
N-Acetyl-L-Cysteine/L-Cysteine HCI	
Betaine las betaine HCII	
nositol 23 mg	
Citrus Bioflavonoid Complex	
PABA (para-aminobenzoic acid)11 mg	
Boron (as boron citrate)	
Vanadium (as vanadium krebs <sup>11</sup> )	
Glutamic Acid 2,650 mg Aspartic Acid 1,825 mg	
Arginine 1,925 mg	
Leucine 1.295 mg	
Lysine 1.120 mg	
Phenylalanine 865 mg	
Serine 806 mg	
Valine 785 mg	
Isoleucine 745 mg	
Alanine685 mg	
Proline	
Glycine	

Amount Dox Coming 9/ Dt