Directions: Add one heaping scoop (included in can) of powder to 8 oz. of milk, juice or favorite beverage and mix until smooth.

Our NON-GMO (Genetically Modified Organism) Ultimate Soy-Spirulina Protein Powder® is certified by Solae (makers of SUPRO®) to be produced in accordance with the certified Identity Preservation Program (IPP). The soybeans grown under this program are closely monitored at each stage to ensure the crop is free of DNA modification. IPP guidelines have been developed to assure that the identity of the crop is maintained throughout the system. This includes monitoring the seeds, planting, harvesting, transportation, elevation, processing, and production. Third party verification is used to certify this process.*

Our soy protein powder comes from soybeans grown and processed in the USA.

Diets low in saturated fat and cholesterol that include 25 grams of soy protein a day may reduce the risk of heart disease. Each serving of NON-GMO Ultimate Soy Protein Powder® provides 15 grams of soy protein.

Typical Amino Acid Profile Per Serving of Drink Mix:

Algrine	618 mg	Lysinet	nex
			907 mg
Arginine	1098 mg	Methionine4	182 mg
Aspartate	1680 mg	Phonylalaninet	753 mg
Cystine	182 mg	Proline	745 mg
Glutamic Acid	2760 mg	Serine	753 mg
Glycine	800 mg	Threonine4	545 mg
Histidino	. 382 mg	Tryptophant	182 mg
IsoleycineWt	709 mg		
LeucineWt	1171 mg	Valinows.	727 mg

Typical Isoflavone Profile Per Serving of Drink Mix:

Daidzein Compounds	11 mg
Glychein Compounds:	3 mg
Genistein Compounds:	22 mg
Total isoflavones:	36 mg

(1)SUPRO* is a registered trademark of Solae.

To report a serious adverse event, call 1-888-710-0006

These statements have not been evaluated by the Food and Drug Administration.

This product is not intended to disgnose, treat, cure or prevent any disease.

KEEP OUT OF REACH OF CHILDREN.

ISN

Vegetarian High Protein Energy Powder

ULTIMATE SOY-SPIRULINA PROTEIN POWDER®

Supro® IPP Non-GMO Soy Protein Powder With Spirulina

> Supports Bone, Cardiovascular, Menopausal and General Health[†]



NET WT. 16 OZ. (454 g)



Nutrition Facts

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Serving Size 1 heaping scoop (30 g) Servings Per Container Approximately 15

Amou	nt Per	Servir	ng			
Calories	110			Calories from	n Fat !	
				%Daily	Value	
Total Fat	1g :			29		
Saturate	d Fat Og				01	
Trans Fa	at Og					
Cholester	rol Omg				01	
Sodium	170mg				75	
Potassius	m 240mg				75	
Total Carl	bohydrate	11g			49	
Dietary	Fiber 0g				09	
Sugars	9g					
Protein 1	5g					
_			0.0	107000000000000000000000000000000000000		
Vitamin A				Vitamin C 100%		
Calcium 50%			•		Iron 70%	
Vitamin D			 Vitamin E 100% 			
Thiamin *			 Riboflavin 100% 			
Niacin 10			 Vitamin B6 1005 			
Folic Acid			 Vitamin B12 100% 			
Biotin 100				Pentothenic Acid 100%		
Phosphorus 40%				lodine 100%		
Magnesium 20%						
Selenium 70%		•	Copper 100%			
Manganes				 Chromium 15% 		
Molybden	um 15%					
* Percent D. lower depen	sily Values a ding on your	ne based o calorie ne	n a 2,000 ca eda:	lorie diet. Your daily values may be	higher o	
	Celories:	2,000	2,500	Calories: 2,000	2,50	
Total Fat Set Fet Cholesterol Sodium	Less then Less then Less then Less then	85 g 20 g 300 mg	80 g 25 g 300 mg 2 400 mg	Potassium 3,500 mg Total Carbohydrate 300 g Distary Fiber 25 g Protein 50 g	3.500 m 375 30 55	

Ingradients: SUPRO® brand IPP non-GMO say protein isolate (say protein isolate) residence, colcium phosphate with loss than 2% lectionity, functions, matural varieti flavor, vitamin mineral blend (magnesium code, clacicium phosphate, ascorbic acid, Deriph teocopera goate, matoriaevin, ferrous simmarie, residenante, copper gluconate, D-acicium partichienate, vitamin A palmitate, zinc coxide, magnaness sutles, pydrokone hydrochiorider, forbidarie, filamine hydrochiorider, sodium copper chiorophylini, foic acid, botin, potassium locidie, sodium selerate, correnum chioride, choleccialicient, sodium molybate, synarcocalaemin, guar chromum chioride, choleccialicient, sodium molybate, synarcocalaemin, guar chromum chioride, choleccialicient, sodium molybate, synarcocalaemin, guar choline bilaritate, bee poilen, lemon bioflavonode, apple poetin, i.C-camitine, posain and bromelia.