

Dist. by Amway Corp., Ada, MI 49355

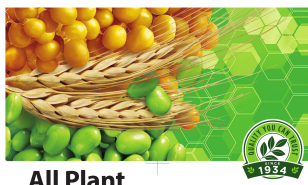
°This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Amway.com/Nutrilite 1043070 KM (M)









All Plant **Protein Powder** Energy, Muscle, and Heart Health $^{\circ}$ 

DIETARY SUPPLEMENT



NET WT. 15.97 OZ. (450 g)

and Pea Proteins ·High Quality, Complete Protein ·All Essential Amino Acids

A Blend of Soy, Wheat,

·Low Fat

·Cholesterol Free

·Lactose Free ·Non-GMO Sources ·Vegetarian

IT'S YOUR BODY - Protein fulfills a leading role in helping you maintain a lean body and build muscle mass while minimizing muscle fatigue and sustaining energy. Because your body does not store excess protein, daily intake is necessary to ensure that your body gets all the protein it needs. NUTRILITE® All Plant Protein Powder provides a 100% plant-based, cholesterol free protein.

COMPLETE PROTEIN - NUTRILITE All Plant Protein Powder provides high quality protein, supplying balanced amounts of the nine essential amino acids. All this and it is lactose free.

THE SMART CHOICE - NUTRILITE All Plant Protein Powder supports heart health by providing protein with no cholesterol. And, because NUTRILITE All Plant Protein Powder promotes satiety, you are less likely to snack between meals because you will feel less hungry. Just one 12.5 g serving of NUTRILITE All Plant Protein Powder provides 10 g of protein and is a healthy alternative to traditional sources of protein such as red meats, cheeses, eggs and whole milk.

## **HOW TO PREPARE AND USE**

According to need, add contents of two level tablespoons (approximately 12.5 grams) to an 8 fl. oz. glass of milk, fruit juice, vegetable juice or other liquid once or several times per day. Sweeteners or flavors may be added, if desired. Stir rapidly for 45 seconds or shake vigorously in a covered container.

NUTRILITE® All Plant Protein Powder can also be sprinkled on rice dishes, cereals, vegetables, salads or soups. In addition, it can be added to casseroles, breads, cakes, biscuit or meat recipes and many other foods. It increases the protein value and has a neutral taste.

t t u p e a C S

Serving Size: Two level tablespoons (approximately 12.5 g) Servings Per Container: 36 servings (based on average serving size of 12.5 grams)

	Amount Per Serving (12.5 g)	% Daily Value*		Amount Per Serving (12.5 g)	% Daily Value*
Calories	50		Vitamin A		0%
Total Fat	0.5 g	1%	Vitamin C		0%
Cholesterol	0 mg	0%	Calcium	25 mg	2%
Sodium	125 mg	5%	Iron	1 mg	6%

Protein	10 g	20%					
ONE SERVING PROVIDES THE FOLLOWING TYPICAL AMINO ACIDS:							
Isoleucine	490 mg Tryptophan	150 mg	Serine	530 mg			
Leucine	830 mg Valine	500 mg	Aspartic Acid	1100 mg			
Lysine	640 mg Histidine	260 mg	Proline	630 mg			
Methionine & Cysteine	280 mg Alanine	430 mg	Arginine	750 mg			
Phenylalanine & Tyrosine	940 mg Glycine	410 mg					
Threonine	390 mg Glutamic Acid	2100 mg					

\* Percent Daily Values are based on a 2,000 calorie diet. INGREDIENTS: Soy Protein Isolate, Wheat Protein, Pea Protein, Lecithin, Silicon Dioxide

A reasonable daily intake is two (2) servings. This product is more than 80% protein.

CONTAINS SOY AND WHEAT.

NOTICE: THIS PRODUCT WAS FILLED TO CAPACITY AT THE TIME OF MANUFACTURE. HOWEVER, THE PRODUCT TENDS TO SETTLE DURING SHIPMENT. KEEP CONTAINER TIGHTLY CLOSED TO PROTECT FROM MOISTURE. STORE IN A COOL DRY PLACE BELOW 74° F.