Ingredients: Ion-exchanged, microfiltered non-rBGH whey protein isolate (milk), non-rBGH whey protein concentrate (milk), natural strawberry flavor, 100% freeze dried strawberries, Less than 1% of the following: carrageenan, free-form L-glutamine (vegetarian), stevia, xanthan gum, natural cream flavor, sunflower lecithin.

The whey protein used in our product is sourced from an origin that does not permit the use of rBGH, recombinant bovine growth hormone.

CONTAINS NO artificial colors, flavors or preservatives; no wheat, gluten, eggs, peanuts, tree nuts, soy, crustacean shellfish or fish.

Directions: Add one heaping scoop (included in can) of powder to 8 oz. of milk, juice, yogurt, pudding or favorite beverage. Thoroughly shake or blend the product to ensure it is well dispersed. Store at room temperature, not exceeding 77° F. Due to variations in the natural ingredients, the color may vary. Mix well to disperse ingredients into beverage or food of choice.

Whey supports the body's ability to maintain, increase, and repair muscle by absorbing and retaining nitrogen. It also provides the milk proteins. B-lactoglobulin, A-lactalbumin, immunoglobulin, glycomacropeotide, and lactoferrin, which are important for immune system function.t

Whey surpasses even whole eggs in its ability to deposit nitrogen in the muscle. Our Whey Protein Powder product has highly bioavailable undenatured protein and Branched Chain Amino Acids (BCAA's), making it ideal to promote muscle repair, maintenance and growth. The free-form amino acid glutamine has been added to further support muscle health.t

Our proprietary process uses only natural enzymes and high quality membrane filters to separate the whey and preserve the essential nutrients. This state-of-the-art processing using low temperatures creates a complete spectrum of whey peptides, improving nitrogen retention, supporting immune system health, and providing antioxidant protection. Whey supports cellular glutathione levels, one of nature's important antioxidants.t

Typical Amino Acid Profile Per Serving of Drink Mix:

Alanine 1,150 mg	Lysine ^Q 2,093 mg
Arginine 568 mg	MethionineU 560 mg
Aspartic Acid	Phenylalanine 743 mg
Cystine 687 mg	Proline 1,110 mg
Glutamic Acid3,729 mg	Serine 931 mg
Glygine	Threonine ⁽¹⁾ 1.238 mg
Histidine	Tryptophan ^Q
Isoleucine*U	Tyrosine
Leucine*Q 2,597 mg	Valine+□

Each serving fortified with an additional 75 mg L-Glutamine.

. Branchad Chain Amino Arid

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

☐ Fasantial Amino Acid

†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.

KEEP OUT OF REACH OF CHILDREN.

970-16N

New Formula · Mixes Easier

WHEY PROTEIN **POWDER**

Natural Strawberry Flavor

Supports Muscle Development & Repair While Providing Antioxidant Protection[†]

- · Microfiltered and Ion-Exchanged
- · From cows not treated with rBGH
- · No added sugar or artificial sweeteners
- · Low sodium, low cholesterol and low fat
- · Contains Branched Chain Amino Acids and

L-glutamine Dietary Supplement

NET WT. 16 OZ. (454 g)



Supplement Facts

Serving Size: One Heaping Scoop (23.5 g) Servings Per Container: Approximately 19

Amount Per Serving		Powder Mix	With 1 Cup Skim Milk
Calories		90	180
Calories from Fat		10	12
		%	Daily Value
Total Fat	1 g	2%	2%
Saturated Fat	0.5 g	3%	4%
Cholesterol	20 mg	7%	10%
Sodium	90 mg	4%	9%
Potassium	90 mg	3%	14%
Total Carbohydrate 2 g		1%	5%
Dietary Fiber	Less than 1 q	1%	1%
Sugars	Less than 1 g	**	**
Protein	19 g	38%	55%
L-Glutamine	75 mg	**	**
Calcium		5%	35%

* Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs. ** Daily Value not established.

	Calories:	2,000	2,500
Total Fat	Less than	65 q	80 a
Sat Fat	Less than	20 g	25 q
Cholesterol	Less than	300 mg	300 mg
Sodium	Less than	2,400 mg	2,400 mg
Potassium		3,500 mg	3,500 mg
Total Carbohydrate		300 g	375 g
Dietary Fiber		25 g	30 g

Calories per gram: Fat 9 . Carbohydrate 4 . Protein 4

^{***} Contains less than 2% of the Daily Value of this nutrient.