Delicious, Clean Whey Protein Supports Lean Muscles and Good Health[†]

Our whey protein is sourced from milk produced in the United States from cows not treated with rBGH (recombinant bovine growth hormone).

Whey protein supports the body's ability to maintain, increase, and repair muscle.† It also provides micro-proteins such as B-lactoglobulin, A-lactalbumin, immunoglobulin, glycomacropeptide, and lactoferrin, which are important for immune system function.†

Whey surpasses even whole eggs in its ability to deposit nitrogen in the muscle.† Our Performance Protein has highly bioavailable undenatured proteins 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.†

Our proprietary process uses only natural enzymes and high quality membrane filters to separate the whey and preserve 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 promoting muscle health.† Whey supports cellular glutathione levels, one of nature's important antioxidants.†

- Cold Processed and Microfiltered
- Branched Chain Amino Acids and L-Glutamine
- Non-GMO Soy Lecithin

Typical Amino Acid Profile Per Serving:

| Alanine | 1,150 mg | Lysine [©] | 2,093 mg |
|------------------------|----------|----------------------------|----------|
| Arginine | 568 mg | Methionine ^D | 560 mg |
| Aspartic Acid | 2,325 mg | Phenylalanine ^Q | 743 mg |
| Cystine | 687 mg | Proline | 1,110 mg |
| Glutamic Acid | 3,729 mg | Serine | 931 mg |
| Glycine | 393 mg | Threonine ^D | 1,238 mg |
| Histidine [©] | 417 mg | Tryptophan ^D | 459 mg |
| Isoleucine * | 1,332 mg | Tyrosine | 787 mg |
| Leucine * | 2,597 mg | Valine * | 1,222 mg |

Branched Chain Amino Acid

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

Notice: Use this product as a food supplement only. DO NOT USE for weight reduction.

^ SGS verified the process for manufacturing this product with no GMO ingredients. www.sgs.com/no-gmo

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

This container is filled by weight, not volume, and some settling may occur. Your purchase supports a healthy environment with our eco-friendly 100% Post-Consumer Recycled (PCR), BPA-Free container.

We Guarantee Our Supplements for Potency and Purity 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 DIAGNOSE, TREAT, CURE, OR PREVENT ANY DISEASE.



NIJA SPART®



Performance Protein

Whey Protein Powder Natural Chocolate Flavor

Supports Muscle Development & Repair[†]

- **☑** With L-Glutamine
- No added sugar or artificial sweeteners
- No carrageenan



Dietary Supplement

NET WT 13.5 oz (383 g)

Supplement Facts

Serving Size: One Scoop (24 g) Servings Per Container: 16

| Amount Per Serving | | % Daily Value |
|---|--------|---------------|
| Calories | 100 | |
| Total Fat | 2 g | 3%* |
| Cholesterol | 20 mg | 7% |
| Total Carbohydrate | 2 g | <1%* |
| Total Sugars | <1 g | ** |
| Protein | 18 g | 36%* |
| Calcium | 100 mg | 8% |
| Sodium | 60 mg | 3% |
| Potassium | 200 mg | 4% |
| L-Glutamine | 75 mg | ** |
| * Percent Daily Values are based on a 2,000 calorie diet. | | |

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

Other ingredients: Whey protein isolate, whey protein concentrate, organic cocoa (bean) powder, xanthan gum, natural chocolate flavor, natural vanilla flavor, stevia extract (leaf), soy lecithin. CONTAINS: Milk, Soy.

> Manufactured for: E-NutritionStore.com Elkridge, MD 21075 443-483-3340

DIRECTIONS: Add one 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 powder at room temperature, not exceeding 77° F.

KEEP OUT OF REACH OF CHILDREN.

VVL 959-18F

Essential Amino Acid

^{**} Daily Value not established.