Keep out of the reach of children.

Notice: Use this product as a food supplement only.

Do not use for weight reduction.

Contents packed by weight not volume.

Some settling may occur.

See container for "lot number" and "best by" date.

# TRI PROTEIN PLUS™

Getting enough quality protein is one of the most important factors required for maintaining muscle.\*\*\* Biochem® has formulated the most innovative protein formula designed to support muscle.\*\*\* The selection of proteins used in the Tri Protein Plus™ formula is a superior blend ensuring a solid foundation for a functional product. Tri Protein Plus™ delivers three high quality proteins. Each serving of Tri Protein Plus™ has 22 grams of a unique proprietary blend. This formula is designed to provide your muscles with protein peptides and essential amino acids to support nitrogen retention necessary for muscle maintenance.\*\*\*

# TRI PROTEIN PLUS™ Contains:

- . Ultra Filtered Whey Protein Concentrate- Easy to digest whey protein that provides a preferred amino acid profile that promotes and supports muscle.\*\*\*
- Calcium Caseinate- A milk protein that includes glutamic acid (a precursor to glutamine) and Branched Chain Amino Acids (BCAA).
- Ultra-Filtered/Micro-Filtered (UF/MF) Whey Protein Isolate- This special technology using advanced low temperature microfiltration/ultrafiltration processes yields a high quality, pure, highly concentrated whey protein isolate leaving 99% of the peptides undamaged and undenatured. This process maintains the microfractions, such as Immunoglobulins, alpha-Lactalbumin, Lactoferrin, Serum Albumin and Glycomacropeptides which provides nutritional support.\*\*\* This filtration process offers pure, easily blended, highly digestible whey protein.\*\*\*

## TRI PROTEIN PLUS™ Offers:

- High protein blend to sustain energy levels and satisfy appetite\*\*\*
- Nitrogen balance support\*\*\*
- Rich in whey
- 22 grams of protein per serving
- · Great taste and ready to use

\*\*\* 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.



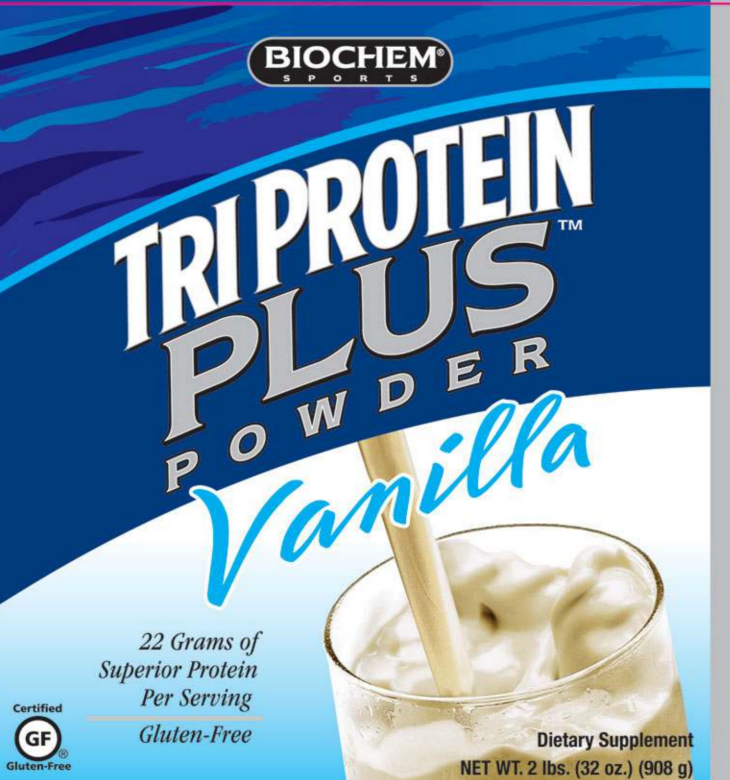








This product has been manufactured at an NSF GMP Registered facility.



Some protein drinks are delicious. Some protein drinks supply high quality protein, but none can compare with TRI PROTEIN PLUS™. TRI PROTEIN PLUS™ provides more than just great benefits. TRI PROTEIN PLUS" is easy to use-its special protein blend is designed to mix easily in water or the liquid of your choice. Its smooth texture and rich vanilla taste makes it a delicious snack whether used after a workout or as a quality protein to supplement your diet.

### TRI PROTEIN PLUS™

- MIXES EASILY WITHOUT A BLENDER
- HIGHLY DIGESTIBLE
- RAPIDLY ASSIMILATED

#### DIRECTIONS FOR USE

Adults mix two (2) scoops (45g)(1.58 oz.) with one (1) cup (8 fl. oz.)(237 mL) of cold water or your favorite beverage. Stir briskly until dissolved for a fast, tasty vanilla protein supplement. For a creamier texture, use a blender and add ice. You may also add your favorite fruit. As a reminder, discuss the supplements and medications that you take with your health care providers.

WARNING: If you are pregnant or nursing, taking medication or planning a surgery, consult your doctor before using this product. If any adverse reactions occur, stop taking the product and consult your doctor.

NO: Yeast, wheat, gluten, artificial color, artificial flavor or artificial sweeteners.

Manufactured by Country Life, LLC (Biochem) 180 Vanderbilt Motor Parkway Hauppauge, NY 11788 CountryLifeVitamins.com



# **Supplement Facts**

Serving Size 2 scoops (45g)(1.58 oz.) Servings Per Container About 20

Amount Per Serving		% Daily Value
Calories	180	THE STREET
Calories from Fat	15	
Total Fat	2 g	3%*
Saturated Fat	1 g	5%*
Cholesterol	60 mg	20%*
Total Carbohydrate	18 g	6%*
Sugars	18 g	**
Protein	22 g	44%*
Vitamin A (as retinyl palmitate, whey protein concentrate)	1,251 I.U.	25%
Vitamin C (as sodium ascorbate)	15 mg	25%
Vitamin D (D3) (as cholecalciferol)	40 I.U.	10%
Vitamin E (as d-alpha tocopheryl succinate)	2.4 I.U.	8%
Thiamin (vitamin B1)(as thiamine mononitrate)	1.6 mg	107%
Riboflavin (vitamin B2)	2 mg	117%
Niacin (as niacinamide)	2 mg	10%
Vitamin B6 (as pyridoxine hydrochloride)	1.6 mg	80%
Folic Acid	190 mcg	48%
Vitamin B12 (as cyanocobalamin)	2.7 mcg	45%
Biotin (as d-biotin)	140 mcg	47%
Pantothenic acid (as d-calcium pantothenate)	1.8 mg	18%
Calcium (as d-calcium phosphate, whey protein concentrate, tricalcium phosphate, calcium caseinate whey protein isolate, d-calcium pantothenate)	292 mg e,	29%
Iron (as ferrous fumarate)	0.28 mg	2%
Phosphorus (as d-calcium phosphate, whey protein concentrate, d-potassium phosphate, whey protein is	226 mg solate)	23%
Magnesium (as magnesium oxide, whey protein concentrate, whey protein isolate)	57 mg	14%
Sodium (as whey protein concentrate, sodium ascorbate, whey protein isolate, calcium case		2%
Potassium (as whey protein concentrate, d-potassiur phosphate, whey protein isolate, calcium caseinate)	n 199 mg	6%
Protein Blend providing:	29.1 g	**
Whey Protein Concentrate Calcium Caseinate		_
Whey Protein Isolate		
Enzyme Blend (from aspergillus oryzae, rhizopus oryzae, trichoderma longibrachatum) providing: lactase, protease, amylase, lipase, cellulas	10 mg e	
* Percent Daily Values are based on a 2,000 calorie of	liet.	

Daily Value not established

Other Ingredients: Fructose, natural vanilla flavor, soy lecithin, maltodextrin, starch.

Contains milk and sov.