### SUNRIDER

# SUNFIT® PROTEIN PLUS Ginger Turmeric

Fuel your body with SunFit® Protein Plus — a vegan protein shake formulated with 20 grams of complete plant protein from pea and rice sources. Each serving delivers essential vitamins, minerals, antioxidants, and complex carbohydrates to support your active lifestyle. SunFit® Protein Plus helps build and repair body tissue and assists in the development of lean muscle mass when combined with regular weight training and a healthy, balanced diet. Enjoy it in smoothies, beverages, or your favorite foods as part of a nutritious daily routine.

### **BENEFITS**

- 20 grams of complete protein per serving, which helps build and repair body
- 100% Vegan formula
- Provides essential vitamins and minerals
- Assists in the building of lean muscle mass with regular exercise
- Enjoy as part of a healthy daily routine

# **FEATURES**









Natural Ingredients

Expertise

### FAQ

#### Q: What are the benefits of protein?

Protein helps build and repair body tissue and supports lean muscle development when combined with regular weight training and a healthy, balanced diet. SunFit® Protein Plus also provides essential vitamins, minerals and fiber.

## Q: Does SunFit® Protein Plus provide complete protein?

A: Absolutely. Our blend of pea and rice proteins supplies all nine essential amino acids and the high-protein benefits of a dairy or whey protein but in a 100% vegan formula. It's the ultimate way to fill nutritional gaps.

# Q: What's the best way to use SunFit® Protein Plus?

A: SunFit® Protein Plus can be mixed into smoothies, blended with beverages, or incorporated into foods such as baked goods or breakfast items. It's designed to complement your daily routine and can be used before or after physical activity, or as a convenient source of plant-based protein during the day.

#### **HOW TO USE**

Adults: Mix 2 scoops (40 g) per day well in 1-2 cups of liquid (water, juice, etc.) immediately before consumption. Ensure to drink enough fluid before, during, and after exercise. Take with food, a few hours before or after taking other medications or natural health products. For prolonged use, consult a health care practitioner.

Always read the product label - Use as directed.

The information provided for the Recommended Use is applicable to products sold in Canada only. Please note that daily dosage and labeling instructions differ between Canada and the United States. Also, please be aware that everyone's body is unique and may react differently to our products. The Recommendation for this product should be treated as the maximum daily recommended dosage for adults.

## ca.sunrider.com

©2025. Chenchiam, Inc. dba Sunrider International Canada.

Trademarks owned by the Sunrider Corporation dba Sunrider International. All rights reserved.



### INGREDIENT HIGHLIGHTS

### PEA AND RICE PROTEIN

This blend of plant proteins contains all nine of the essential amino acidsincluding branched-chain amino acids (BCAAs)— needed to effectively build lean muscle.

# **COIX SEED**

Contains naturally occurring fiber, vitamins, minerals, and amino acids. A wholesome botanical that complements a balanced daily diet.

### **COMMON BAMBOO**

A plant-based source of dietary fiber. Contributes to daily fiber intake as part of a healthy diet.

| Medicinal Ingredients / Ingrédients médicinaux :   |  |
|--|--|
| Per Scoop (20 g) / Pour une mesure (20 g) :  |  |
| Pea protein / Protéine de pois (Pisum sativum, Seed / Graine)  |  |
| Rice protein / Protéine de riz (Oryza sativa, Seed / Graine)   | 5.4 g  |
| Coix seed / Graine de coix (Coix lacryma-jobi var. ma-yuen, Seed / Graine)   |  |
| Barley / Orge (Hordeum vulgare, Grain)   | 1.6 g  |
| Inulin / Inuline (Cichorium intybus, Root / Racine)  |  |
| Common bamboo / Bambou commun (Bambusa vulgaris, Stem / Tige)  |  |
| Chinese yam / Igname de Chine (Dioscorea opposita, Rhizome)  | 200 mg   |
| Calcium (Calcium phosphate, dibasic, Calcium D-pantothenate /  |  |
| Phosphate de calcium, dibasique, D-pantothénate de calcium)  | 162.26 mg  |
| Magnesium / Magnésium (Magnesium oxide / Oxyde de magnésium)   | 52.84 mg   |
| Bulbus lilii (Lilium brownii, Bulb / Bulbe)  | 40 mg  |
| Foxnut / Euryale (Euryale ferox, Seed / Graine)  | 40 mg  |
| Lotus (Nelumbo nucifera, Seed / Graine)  | 40 mg  |
| Lotus rhizome node / Noeud du rhizome du lotus (Nelumbo nucifera, Rhizome)   | 40 mg  |
| Imperata / Impérate (Imperata cylindrica, Rhizome)   | 20 ma  |
| Zinc (Zinc gluconate / Gluconate de zinc)  | 15.38 mg   |
| Vitamin C / Vitamine C (Ascorbic acid, Niacinamide ascorbate /   | -  |
| Acide ascorbique. Ascorbate de niacinamide)  | 12.4 ma  |
| Vitamin E / Vitamine E (D-alpha-Tocopheryl acid succinate /  | -  |
| Succinate d'acide de d-alpha tocophéryle)  | g AT (2.38 mg)   |
| Iron / Fer (Iron (II) fumarate / Fumarate de fer (II))   |  |
|  | 0.84 ma  |
| Niacinamide (Niacinamide ascorbate / Ascorbate de niacinamide)   | 0.82 mg  |
| Niacinamide (Niacinamide ascorbate / Ascorbate de niacinamide)   | 0.82 mg  |
| Niacinamide (Niacinamide ascorbate / Ascorbate de niacinamide) Pantothenic acid / Acide pantothenique (Calcium D-pantothenate / D-pantothénate de calcium) Manganese / Manganèse (Manganese (III) sulfate / Sulfate de manganèse (III)   | 0.82 mg<br>0.31 mg<br>0.29 mg  |
| Niacinamide (Niacinamide ascorbate / Ascorbate de niacinamide)   | 0.82 mg<br>0.31 mg<br>0.29 mg  |
| Niacinamide (Niacinamide ascorbate / Ascorbate de niacinamide).  Pantothenic acid / Acide pantothénique (Calcium D-pantothenate / D-pantothénate de calcium)  Manganese (Manganèse (Manganèse (II) sulfate / Sulfate de manganèse (II))  Vitamin BG / Vitamine BG (Pyridoxine hydrochloride / Chlorhydrate de pyridoxine)  | 0.82 mg<br>0.31 mg<br>0.29 mg<br>0.212 mg  |
| Nacinamide (Nacinamide exochate / Ascorbate de nacinamide).  Parathehie caid (Acide pantothénique (Calcium D-pantothenate / D-pantothéniate) de parathehie caid (Acide pantothénique (Calcium D-pantothenate) (D).  Manganese / Manganèse (Manganèse (II) sulfate / Sulfate de manganèse (III).  **Ribotlavin' (Ribotlavine)**  Thibamine (Thibamine BC) (Pridoxine) (Acide) ( | 0.82 mg<br>0.31 mg<br>0.29 mg<br>0.212 mg<br>0.163 mg  |
| Nacionaine (Nacionaine) ascorbate / Ascorbate de nacionaine).  Pariotriberio cald / Acide pariotriberiogo (Laidium D-pariotriberia de l'Acide pariotriberio (al Acide pariotriberio (al Acide pariotriberio (al Acide pariotriberio (al Acide) (al | 0.82 mg<br>0.31 mg<br>0.29 mg<br>0.212 mg<br>0.163 mg<br>0.138 mg  |
| Nacionainée (Nácionainée ascontate / Ascontate de nacionainée).  Pantothenic poid / Acide pantothénique (Acide pantothenique (Acide pan | 0.82 mg 0.31 mg 0.29 mg 0.212 mg 0.163 mg 0.138 mg 1126 mcg 112.56 mcg   |
| Nacionamide Risicinamide ascrobate / Ascrobate de nacionamide).  Pantothenic acid / Lockpe pantothenic acid (Lockium D-pantothenica) (Lockpe natothenica) (L | 0.82 mg 0.31 mg 0.29 mg 0.212 mg 0.163 mg 0.138 mg 1126 mcg 112.56 mcg 50 mcg  |
| Nacionamide Risionamide ascorbate / Ascorbate de nacionamide).  Pantothenic acid A (calcium D-pantothenic D-pantothénate de calcium).  Mangainer / Mangainer (Mangainer (III) suditet de mangainer (III) suditet de mangainer (III).  Mangainer / Mangainer (Mangainer (III) suditet (Solifate de mangainer (III)).  Thiaminer (Thiamine mononitrate).  Thiaminer (Thiamine mononitrate / Mononitrate de thiamine).  Bet -cardener (Béta-curdene - Copper (III) gliconate / Gliconate / Gliconate de cuivrer (III).  Copper (III) (Copper (III) gliconate / Gliconate de cuivrer (III).  Copper (Cuivrer (Copper (III) gliconate / Gliconate de cuivrer (III).   | 0.82 mg 0.31 mg 0.29 mg 0.212 mg 0.163 mg 0.138 mg 1126 mcg 112.56 mcg 50 mcg 18.8 mcg                                     |
| Nacionamide (Nacionamide ascontate / Ascontate de nacionamide).  Pantothenic acid / Acide pantothénique (Lacium D-pantothenate D- pantothénate de calcium).  Manganese (Manganèse (Manganèse) (Manganè | 0.82 mg 0.31 mg 0.29 mg 0.212 mg 0.163 mg 0.138 mg 1126 mcg 112.56 mcg 18.8 mcg 14.8 mcg                                   |
| Nacionamide Risionamide ascorbate / Ascorbate de naionamide).  Pantothenic acid / Acide pantotherique (acidem D-pantotheriate ID- pantotheriate de calcium).  Manganese (Manganèse (Manganèse) (Mangan | 0.82 mg 0.31 mg 0.29 mg 0.212 mg 0.163 mg 0.138 mg 1126 mcg 112.56 mcg 18.8 mcg 14.8 mcg 6.875 mcg                         |
| Nacionamide Risionamide ascorbate / Ascorbate de nacionamide).  Pantolhenic cold / Calcia pantotheriose (Lalcianu D-pantotheriose / Departotheriose) de Calcianu D-pantotheriose (Bargarete (II) audited / Solifice de marganete (III) - Marganete (Mangarete (III) audited / Solifice de marganete (III) - Marganete (Mangarete (III) audited / Solifice de président).  Thiamine (Thamine monoritarts / Monoritarts de thiamine).  Bete candete (Bete-candene - Bete candete (Bete-candete (Bete)).  Folia (Fiel cand / Acide folique).  Vitamin (A. Vitamine R. I. (Phytonadore).  Vitamin (A. Vitamine R. I. (Phytonadore). Soliénométricine).   | 0.82 mg 0.31 mg 0.29 mg 0.212 mg 0.163 mg 0.138 mg 1126 mcg 112.56 mcg 50 mcg 18.8 mcg 14.8 mcg 6.875 mcg cg (200 IU / UI) |
| Nacionamide Risicinamide ascontate / Ascontate de nacionamide).  Pantothenic cold / Acide pantothénique (Calcium D-pantothenica Dr. Dantothenica de Calcium).  Manganeze / Manganeze (Manganeze (II) suitate Suitate de manganeze (III).  Manganeze / Manganeze (Banganeze (III) suitate Suitate de prindoxine).  Thiamine (Thiamine monoritate) / Monoritate de thiamine).  Beta-cardence / B |  |
| Nacionamide Risionamide ascorbate / Ascorbate de nacionamide).  Pantothenic acid A (calcium D-pantothenica D- pantothénate de calcium).  Manganero / Manganèse (Manganèse (M) suditet / Suditet de manganèse (M) .  Manganèse / Manganèse (Manganèse (M) suditet / Suditet de manganèse (M) .  Thiamine (Thamine mononitate) / Mononitate de thiamine).  Thiamine (Thamine mononitate / Mononitate de thiamine).  Edet-cardene / Béte-cardène   Sudionate / Gluconate de cuivre (M) .  Solidor / Mononitate / Mononitate de thiamine).  Self-cardène / Béte-cardène   Sudionate / Gluconate de cuivre (M) .  Vitamin X / Vitamine X I (Phytonadione) Self-cardène / Self-ca |  |
| Nacionamide (Nacionamide ascontate / Ascontate de nacionamide).  Pantothenic cold / Acide pantotherique (Laichum D-pantotheriante Dropantotheriante de calcium).  Manganeze (Manganeze (Manganeze (Manganeze)).  Ribothavir (Pitodhavire.  Ribothavire.  Ribothavir (Pitodhavire.  Ribothavire.  Ribothavire.  Ribothavire.  Ribothavire.  Roper (Culvire (Coppe (Machavire.)).  Sofate (Gale (Pitodhavire.)).  Selenium (Selenomethionine).  Selenium (Selenomethionine).  Selenium (Selenomethionine).  Selenium (Selenomethionine).  Sibothavire.  Sofate (Chromanum) (Mitodhavire.).  Sofate (Selenomethionine).  Sofate (Sele |  |
| Nacionamide Risionamide ascorbate / Ascorbate de nacionamide).  Pantothenic acid A (calcium D-pantothenica D- pantothénate de calcium).  Manganero / Manganèse (Manganèse (M) suditet / Suditet de manganèse (M) .  Manganèse / Manganèse (Manganèse (M) suditet / Suditet de manganèse (M) .  Thiamine (Thamine mononitate) / Mononitate de thiamine).  Thiamine (Thamine mononitate / Mononitate de thiamine).  Edet-cardene / Béte-cardène   Sudionate / Gluconate de cuivre (M) .  Solidor / Mononitate / Mononitate de thiamine).  Self-cardène / Béte-cardène   Sudionate / Gluconate de cuivre (M) .  Vitamin X / Vitamine X I (Phytonadione) Self-cardène / Self-ca |  |