Ingredients - Unflavored: Proserum® native whey protein concentrate.

Ingredients - Chocolate: Proserum® native whey protein concentrate, natural chocolate flavors, tapioca maltodextrin (non-GMO), organic stevia (leaf) extract.

Ingredients - Vanilla: Proserum® native whey protein concentrate, natural vanilla flavors, organic stevia (leaf) extract, monkfruit extract.

All flavors - Contains milk.

SUGGESTED USE: MIX 1 HEAPING SCOOP WITH AT LEAST 8 OZ OF WATER, MILK OR BEVERAGE OF CHOICE, ONCE PER DAY OR AS DIRECTED BY YOUR HEALTHCARE PROFESSIONAL.

WARNING: IF TAKING MEDICATION, PREGNANT OR NURSING CONSULT A PHYSICIAN BEFORE USING.

Proserum® is a registered trademark of Wisdom Proteins, Inc.

Select Whey® offers your patients the highest quality whey protein powder in a choice of three delicious flavors: natural Unflavored, Chocolate and Vanilla. This outstanding protein supplement is made with Proserum® whey protein concentrate, a proprietary, non-denatured native whey protein powder.

By definition, a native protein occurs in the same conformation, structure and proportions as it occurs in the original substance—in this case fresh, proprietary, cool temperature drying and filtration that helps maintain the full range of fragile immune modulating and regenerative components naturally present in unprocessed milk.

The Proserum® whey protein concentrate in Select Whey® is derived from the milk of South Australian cattle that graze year-round on natural pasture. It is free from synthetic growth hormones, GMOs, chemicals and pesticides.

Select Whey® offers an excellent source of usable proteins, bioactive peptides and essential amino acids including leucine, which is required for muscle synthesis. Whey protein is frequently used to help promote healthy body composition and muscle growth in patients of all ages. Research also suggests whey protein may help to support healthy glucose metabolism. The chart on page 2 of this sheet outlines the general amino acid profile for one serving of Select Whey® (Unflavored).

Compared to whey protein isolate, whey protein concentrate contains a wider variety of naturally occuring milk compounds including protein-bound fats. A 30 gram serving of Unflavored Select Whey® contains approximately 2 grams of lactose (7%) and less than 0.3 grams (<1%) of non-denatured lactose.

*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.
Select Whey® contains high amounts of both LEUCINE, a branched chain amino acid critical for muscle synthesis, and covalent bonded CYSTEINE, a key glutathione precursor. Animal studies suggest that increasing glutathione concentration in relevant tissues is the primary mechanism by which whey protein concentrate exerts its cell-protective activity. Select Whey® also furnishes numerous health-promoting milk proteins found in only in top quality, low temperature-processed whey protein, as follows:

Lactoferrin is an iron-binding protein that enhances iron absorption when needed. Lactoferrin exhibits anti-viral, anti-bacterial, anti-inflammatory and immuno-protective properties and has been shown in several randomized trials to improve the rate of eradication in H. pylori infection.

Immunoglobulins are proteins that confer immune-boosting benefits. A 2012 double-blind, placebo-controlled study in adult men and women found that those who consumed an immunoglobulin-rich lactoferrin/whey protein supplement experienced significantly fewer colds and cold-related symptoms than those who consumed a placebo.

Bovine Serum Albumin, a blood protein, is found in fresh milk and dairy products as a result of passive diffusion into milk ducts. Bovine serum albumin binds to free fatty acids and exhibits researched antioxidant activity. In vitro studies suggest bovine serum albumin inhibits lipid oxidation by preventing the interaction of iron chelate with membranes.

Active Peptides are paired amino acids that exhibit positive effects on body systems. Some active peptides in Select Whey® powder include heart-healthy ACE-inhibitory peptides derived from alpha-lactalbumin and beta-lactoglobulin.

Growth Factors in Select Whey® include platelet-derived growth factor, insulin-like growth factor and epidermal growth factor. Milk-derived growth factors have been shown in animal studies to help maintain integrity of intestinal epithelial cells and to down-regulate immune activation against food allergens.

REFERENCES


*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.