

Nectar® Medical is a 100% natural protein formula designed to exceed even the most stringent and demanding requirements of the medical community. It is designed around Promina™, a superior-quality whey protein isolate that is known for its utmost purity, unwavering consistency and pleasant taste. Whey protein isolate is considered by many experts to be the single highest-quality source of protein for human nutrition. Its bioavailability is without compare, and its amino acids are utilized more efficiently than any other source of protein.

Because Nectar® Medical has a bland taste and is instantly soluble and dispersible, it can be mixed unnoticeably and easily into nearly any beverage or food item, such as milk, tea, juice, flavored water, cereal, soup, pudding or mashed potatoes. Likewise, Nectar® Medical is an ideal product to be used in tube-feeding applications due to its ease of use and health-promoting benefits.

Nectar® Medical is specifically formulated to be used as a medical food for renal (dialysis) patients. Meeting the distinctive needs of these individuals, Nectar® Medical provides a superior protein source with low levels of potassium and phosphorous.

Nectar® Medical is specifically formulated to be used as a medical food for bariatric surgery patients. Meeting the distinctive needs of these individuals, Nectar® Medical provides an easily digestible, superior protein source with low levels of fat, sugar and total carbohydrates.

DIRECTIONS FOR ORAL USE: Based on protein requirements, vigorously mix one to two scoops of Nectar® Medical per 4–16 oz of your favorite beverage or food until thoroughly blended. When adding to foods or warm liquids, add protein slowly while stirring. Do not add to liquids above 130°F to prevent denaturing of protein.

DIRECTIONS FOR TUBE-FEEDING USE: Mix one scoop per 2–6 oz of water until desired consistency is achieved. Stir until completely dissolved. Administer by syringe through feeding tube.

Nectar® Medical is not nutritionally complete and should not be used as a sole source of nutrition. Not for parenteral use. This product is not intended to diagnose, treat, cure or prevent any disease. Notice: Use this product as a food supplement only. Do not use for weight reduction.



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SYNTRAX®

Nectar® Medical®

WHEY PROTEIN ISOLATE

Mixes Instantly
Promina™ Whey Isolate
100% Natural Ingredients
10 Grams of Protein per Serving
Virtually Tasteless in Food & Drink

UNFLAVORED
Net Weight: 32.0 oz (2.00 lb) (907 g)

Nutrition Facts

Serving Size: 1 Level Scoop (11g)
Servings Per Container: 82

Amount Per Serving	
Calories	40
Calories from Fat	0
% Daily Value*	
Total Fat	0g 0%*
Saturated Fat	0g 0%*
Trans Fat	0g
Cholesterol	0mg 0%*
Sodium	25mg 1%*
Potassium	50mg 1%*
Total Carbohydrate	0g 0%*
Dietary Fiber	0g 0%*
Sugars	0g
Protein	10g 20%*

Vitamin A	0%	Vitamin C	0%
Calcium	8%	Iron	0%
Phosphorus	4%	Magnesium	2%

* Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs:

	Calories:	2,000	2,500
Total Fat	Less than	65g	80g
Sat Fat	Less than	20g	25g
Cholesterol	Less than	300mg	300mg
Sodium	Less than	2,400mg	2,400mg
Potassium		3,500mg	3,500mg
Total Carbohydrate		300g	375g
Dietary Fiber		25g	30g
Protein		50g	65g

Calories per gram:

Fat 9 • Carbohydrate 4 • Protein 4

Important Amino Acids Per 100 Grams Of Protein

Arginine●	2.4g
Glutamine●	7.4g
Histidine*	1.7g
Isoleucine‡*	6.7g
Leucine‡*	11.9g
Lysine*	9.7g
Methionine*	2.0g
Phenylalanine*	3.3g
Threonine*	7.2g
Tryptophan*	2.1g
Valine‡*	6.2g

● Essential Amino Acids
‡ Branched-Chain Amino Acids
• Important Nonessential Amino Acids

This product is packed by weight, not volume. Some settling may occur during transportation. Keep out of direct sunlight and store in a cool, dark place.

INGREDIENTS: Whey protein isolate (milk)*, lecithin (soy).

*Promina™ brand; ultrafiltered and undenatured; includes beta lactoglobulin, alpha lactalbumin, glycomacropeptides, immunoglobulin, b.s. albumin, protease peptone, lactoferrin, lactoperoxidase.