

- ZERO CARBS; ZERO FAT
- PROMINA™ WHEY ISOLATE
- REFRESHING FRUIT JUICE FLAVOR
- LACTOSE & GLUTEN FREE

SUGGESTED USE:

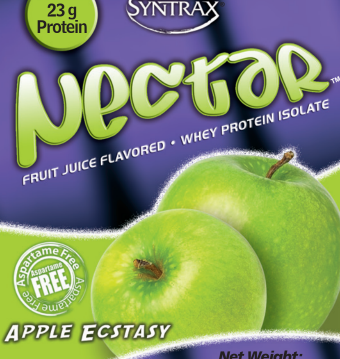
Based on taste preference, mix 2-4 based on taste preference, mix 2–4 oz of water per serving (1/4 packet) of Nectar™. One full packet, providing 23 g of protein, 0 g of fat and 0 g of sugar, may be mixed with 8–16 oz of water. Consume the desired number of servings two to three times per day to satisfy your protein requirements. Remember, the best times for supplementing protein are immediately upon rising in the morning, after intense physical activity, such as weight training, and prior to sleep. Nectar™ mixes instantly with a spoon and tastes great . . . GUARANTEED!



Manufactured for:

SIC3, Inc. PO Box 1715

Cape Girardeau, MO 637Ø2 USA Tel: (866) 333-SIØ3 (74Ø3) Website: www.syntrax.com



Net Weight: 1.0 oz (27 g)

Nutrition Facts

Serving Size: 1/4 Packet (7g) Servings Per Packet: 4

	Amount Per Serving					
	Calories		25			
	Calories from Fat		0			
				% D	aily Valu	e*
	Total Fat		0g		0%	o*
	Saturated Fat		0g		0%	ó*
	Trans Fat		0g			
	Cholesterol		0mg		0%	ó*
	Sodium		15mg		1%	ó*
	Potassium		40mg		1%	ó*
	Total Carbohydrates		0g		0%	ó*
	Dietary Fiber		0g		0%	ó*
	Sugars		0g			
	Protein		6g		12%	ó*
	Vitamin A	0%	Vitan	nin C	09	%
	Calcium	2%	Iron		09	%
	Phosphorus	2%	Magr	nesiu	ım 09	%
	* Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on					
	your calorie needs:	Calorie		,000	2,50	
	Total Fat Sat Fat Cholesterol Sodium Potassium Total Carbohydrate Dietary Fiber Protein		in 30i in 2,40i 3,50i		80 25 300m 2,400m 3,500m 375 30 65	99999
	Calories per gram: Fat 9 ◆ Carbohydrate 4 ◆ Protein 4					4

INGREDIENTS:

Whey protein isolate (milk)*, citric acid, natural and artificial flavors, soy lecithin, acesulfame-K, sucralose, FD&C Yellow #5, FD&C Blue #1.

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