- MIXES INSTANTLY
- ZERO CARBS: ZERO FAT
- PROMINA™ WHEY ISOLATE
- DELICIOUS, GOURMET SWEET FLAVOR
- LACTOSE & GLUTEN FREE

SUGGESTED USE:

Based on taste preference, mix 2-4 oz of water or milk per serving (1/4 packet) of Nectar™ Sweets. 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 or milk. Consume the desired number of servings two to three times per day to satisfy your protein requirements. Remember, the best times for supplementing protein immediately upon rising in the morning, after intense physical activity, such as weight training, and prior to sleep. Nectar™ Sweets mixes instantly with a spoon and tastes great . . . GUARANTEED!



Manufactured for:

SIC3, Inc. PO Box 1715

Cape Girardeau, MO 63702 USA Tel: (866) 333-SI03 (7403)

Tel: (866) 333-SIØ3 (74Ø3) Website: www.syntrax.com



Nutrition Facts

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

	Amount Per Serving						
	Calories Calories from Fat			25 0			
					% D	aily Va	lue'
	Total Fat			0g		0	%*
	Saturated F	at		0g		0	1%*
	Trans Fat			0g			
	Cholesterol			0mg		0	%*
	Sodium		3	30mg		1	%*
	Potassium			10mg		1	%*
	Total Carbohy	drate	s	0g		0	%*
	Dietary Fibe	r		0g		0	%*
	Sugars			0g			
	Protein			6g		12	:%°
	Vitamin A	0%		Vitan	nin ()	0%
	Calcium	2%		Iron			0%
	Phosphorus	2%		Magı	าesiเ	um	0%
	* Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on						
8	your calorie needs:	Calc	ries:	2	,000		500
	Total Fat Sat Fat Cholesterol Sodium Potassium Total Carbohydrate Dietary Fiber Protein	Less Less Less	than than than than	2,40 3,50	65g 20g 0mg 0mg 0mg 300g 25g 50g	300 2,400 3,500 3)mg
	Calories per gran	n: arbohyd	drate	4		Proteir	-

INGREDIENTS:

Whey protein isolate (milk)*, natural and artificial flavors, soy lecithin, salt, vanilla bean powder, acesulfame-K, sucralose.

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