

To use the detachable, reusable clip included in every bag of Nectar®, follow the instructions below:

1. Cut off the clip with scissors or snap off by pulling the clip straight up.



2. Fold bag over at least twice and slide clip on the top for a tight lock.



Pro Tip: Clip is reusable for other products such as cereal, snacks, etc.



syntrax[®] NATIVE WHEY PROTEIN ISOLATE

NET WT: 2lb (907g)

NATURAL ORANGE NATURALLY FLAVORED

Mixes Instantly

Contains rBST-Free, Grass-Fed Whey

Kosher & Halal

All-Natural Formula

Lactose & Gluten Free



Every Nectar® contains a FreshShield™ sachet which removes all oxygen inside the package leaving only inert gases, such as nitrogen. Without oxygen, these inert gases envelop and protect the delicate protein powder and flavoring molecules from oxidation, rancidity, and bacterial growth. Our proteins are unique in their ability to have the same quality and taste from the day of manufacturing to the "best by" date.

syntrax[®] NECTAR[®] NATIVE WHEY PROTEIN ISOLATE

Reminiscent of times gone by, Nectar® Naturals conjures images in which man and nature reside in harmony. Toiling in the field with one's own hands, cooking from scratch in the kitchen, picking and eating fruit fresh from the tree. Nectar® Naturals is the obvious, evolutionary progression of our flagship product Nectar®. Containing no artificial sweeteners, colors or flavors, Nectar® Naturals is designed for those who want only the highest-quality ingredients. Nectar® Naturals...from nature...bringing you back to nature.

To ensure that Nectar® Naturals tastes every bit as good as regular Nectar®, we reformulated and drastically improved its sweetening system. No longer is there a slight, strange aftertaste that is typical of natural sweeteners, such as stevia. Working tirelessly over the past several years, we developed a proprietary, all-natural sweetening system that equals the sweetness and tastiness of real sugar. What is missing? Only the negative health effects associated with sugar's consumption. Nectar® Naturals is available in both creamy and fruit-juice type flavors.

Nutrition Facts Important Amino Acids Per 100 Grams Of Protein 32 servings per container Serving size 1 Level Scoop (28g) Glutamine/Glutamic Acid+ Histidine* Amount Per Serving soleucine Calories Leucine&* % Daily Value* Lvsine* Total Fat 0g 0%* Methionine* Saturated Fat 0g 0%* Phenylalanine* Trans Fat 0g Threonine* Cholesterol 0mg 0%* Tryptophan* Sodium 55mg 2%* Valine₽⋆ Total Carbohydrate 0g 0%* ★ Essential Amino Acids Ժ Branched-Chain Amino Acids ✦ Important Nonessential Amino Acids Dietary Fiber 0g 0%* Total Sugars 0g Includes 0g Added Sugars INGREDIENTS: Whey protein isolate*, citric Protein 23g Vitamin D 0mcg Calcium 120mg 10% Iron Omg 0% Potassium 80mg

ı	acid, natural flav gardenia fruit	ors,	lecithin,	stevia	extra	l
	gardenia fruit concentrate.	juice	powder	r, mor	nk fr	rı
1	CONTAINS, MI		Dradu	and in	· fooi	ı

CONTAINS: Milk, Soy. Produced in a facility that uses egg, wheat and peanut products.

Ultrafiltered and undenatured; includes beta lactoglobulin, alpha lactoalbumin, glycomacropeptides, immunoglobulin, b.s. albumin, protease peptone, lactoferrin, lactoperoxidase.

SUGGESTED USE: Based on taste preference, vigorously mix one scoop of Nectar® per 6–10 oz of water for 30–60 seconds. For best results, mix with a spoon; shaking may cause excessive foaming. For those with lower protein needs, one half scoop may be consumed with 3–5 oz of water. Consume Nectar® two to three times per day to satisfy your protein requirements. Remember, the best times for consuming protein are immediately upon risin in the morning, after intense physical activity, such as weight training, and prior to sleep.

Notice: Use this product as a food supplement only. Do not use for weight reduction

* The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for

Manufactured by:
SIG3, Inc.
PO Box 1715
Cape Girardeau, MO 63702 USA
(866) 333-Sl03 (7403)
www.syntrax.com
Made in the USA



7.4g

1.7g

6.7g

11.9g

9.7g

2.0g

3.3g

7.2g

2.1g

6.2g