SUGGESTED USE: Mix or blend 1 packet of Performix[™] NATIVE ISO WHEY'+ with 8 ounces of cold water, juice or milk. For best results, take Performix[™] NATIVE ISO WHEY'+ within 30 minutes after working out. Prior to use, shake packet vigorously to ensure evenly dispersed beads. Please read the entire label before use.

Nutrition Facts

Serving Size: 1 Packet (34g) Servings Per Container: 1

Servings Fer Container. I				
Amount Per Serving				
Calories 130	Calories from Fat 20			
	% Daily Value*			
Total Fat 2 g	3%			
Saturated Fat 0 g	0%			
Trans Fat 0 g				
Cholesterol 0 mg	0%			
Sodium 135 mg	6%			
Potassium 160 mg	5%			
Total Carbohydrate	3 g 1 %			
Dietary Fiber 0 g	0%			
Sugars 1 g				
Protein 25 g	50%			
Vitamin A 0 % •	Vitamin C 0 %			
Calcium 8 %	Iron 0 %			
*Percent Daily Values are based on a 2000 calorie diet. Your daily				

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Calories:

2,000

65 g 20 g 300 mg 2,400 m 3,500 m 300 g

2,500

80 g 25 g 300 g 2,400 mg 3,500 mg 375 g

Contains: Milk, Soy.

otassium otal Carbohydrates Dietary Fiber Protein

Calories per gram:

This product was produced in a facility that may also process ingredients containing milk, eggs, fish, crustacean shellfish, tree nuts, peanuts, wheat and soybeans.

www.performixdriven.com Distributed by: Performix LLC, 221 S. Cherokee St. Denver, CO 80223

Store in a cool (60-80°F), dry place. Please recycle.

Tri-Phase Amino Acid Profile

Providing Free form BCAA, Protein bound branched chains and exclusive Performix™ Terra Intelligent Dosing™ beadlets

Serving Size: 1 Packet (34 g)

Alanine	640 mg	Lysine	570 mg
Arginine	2800 mg	Methionine	910 mg
Aspartic Acid	710 mg	Phenylalanine	1160 mg
Cysteine	4340 mg	Proline	1090 mg
Glutamic Acid	460 mg	Serine	1250 mg
Glycine	500 mg	Threonine	570 mg
Histidine	1360 mg	Tryptophan	910 mg
Isoleucine	3100 mg	Tyrosine	1320 mg
Leucine	2880 mg	Valine	1390 mg

MADE IN THE Proudly made in the USA with carefully selected ingredients of international and domestic origin.



*Clermont Ferrand University [France] conducted a clinical study to evaluate the effect of Pronastive", native whey protein vs WPI associated with recovery. The population consisted of 36 healthy and active males from 18-35 years old with a body weight of 65-80KG. They followed a 12 week training program with a supplementation of 15g of Pronative protein 5 times per week. Muscle power recovery was evaluated before, and 30min, 50min, 24h and then 48h after the training session. After 12 weeks of training, the group supplemented with Pronative" recovered its muscle power 48h and 12 week 12 weeks of training, the group supplemented with Pronative Tecovered its muscle power 48h hours after training while the group supplemented with Pronative" recovered its muscle power 48h hours after training. Headender was shown in a randomized, double blind, placebo-controlled cross-over study conducted by the University of Tampa to improve protein utilization. This study demonstrated a 23% increase in leucine absorption for whey protein combined with GanedenBB® as an indicator for increase protein absorption for whey protein combined with GanedenBB® as an indicator for increase protein absorption and utilization.



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NET WT, 1,20 OZ (34 G) PROTEIN POWDER

SERVING



vs. Standard Whey Protein Isolate* Superior Protein Utilization



Faster than Standard Whey Protein Isolate'

Full Muscle Recovery Clinically Proven to Achieve



SONIMA 32A3139-3MIT GNA NATIVE WHEY PROTEIN + PROBIOTICS

+ 1 Y 3 HW OSI 3 VITAN