

NATIVE ISO WHEYⁱ+

NATIVE WHEY PROTEIN + PROBIOTICS AND TIME-RELEASE AMINOS

PERFORMIX™

IRIDIUM™

25G
PROTEIN PER SERVING

7.0G
BCAA PER SERVING

PRONATV™



Clinically Proven to Achieve Full Muscle Recovery

96X

Faster than Standard Whey Protein Isolate*

Superior Protein Utilization vs. Standard Whey Protein Isolate*



1 LB

NET WT 1.08 LB (17.3 OZ) / 491 G PROTEIN POWDER

Peanut Butter Commander Crunch

NATURALLY & ARTIFICIALLY FLAVORED



Nutrition Facts

Amount Per Serving
14 servings per container
Serving Size 1 scoop (35.1g)
130 Calories

% Daily Value*	Aspartic Acid	340mg
5%	Alanine	1460 mg
0%	Arginine	790 mg
**	Cysteine	870 mg
0%	Glycine	560 mg
1%	Histidine	620 mg
0%	Isoleucine	1810 mg
**	Leucine	4130 mg
2%	Lysine	2980 mg
50%	Protein 24g	1200 mg
0%	Vitamin D 0mcg	0 mg
8%	Calcium 100mg	800 mg
11%	Iron 2mg	180 mg
3%	Potassium 128mg	1280 mg

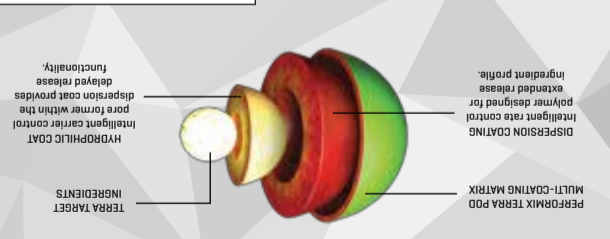
* The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.
** Daily Value not established.

Tri-Phase Amino Acid Profile

Serving Size: 1 Scoop (35.6g)

340mg	Aspartic Acid
5370 mg	Glutamic Acid
1460 mg	Alanine
790 mg	Arginine
870 mg	Cysteine
560 mg	Glycine
620 mg	Histidine
1810 mg	Isoleucine
4130 mg	Leucine
2980 mg	Lysine
1120 mg	Phenylalanine
1430 mg	Proline
1350 mg	Serine
1550 mg	Theonine
700 mg	Tryptophan
1120 mg	Tyrosine
1760 mg	Valine

ADVANCED MULTI-PHASE EXTENDED RELEASE



designed with multiple release points to help maximize ingredient performance. TERA Coating is an innovative Multi-Coating Matrix (MCM) technology that targets pH extended release functionality. This offers an advanced delayed release coating system. Every PERFORMIX product is driven by our TERA Intelligent Dosing™ technology, utilizing best in class bioavailability enhancers and intelligent dosing delivery to help maximize every single molecule's potential... period. To outperform, out last and out do.

DRIVEN BY INNOVATION. DEFINED BY PERFORMANCE.

Formulated with Clean Undenatured Pronatv™ Whey

Pronatv™ is the purest whey protein available due to its unique, clean and low added ingredients and chemical process. Proteins are extracted from top quality hormone-free milk to preserve its properties without coagulating the typical cheese residues, GMP, added ingredients and chemical agents found in standard whey protein isolate.

Standard Whey Protein Isolate

Pronatv™ supports a supercharged 30-minute recovery time, compared to 48-hour with standard Whey Protein Isolate. The addition of our time-released ISO beads helps replenish key nutrients and extend the recovery benefits over multiple hours helping to combat muscle soreness and fatigue.



RECOVERY TIME

Standard Whey Protein Isolate: 2880 MINUTES

PRONATV: 30 MINUTES

Standard Whey Protein Isolate Full Muscle Recovery 96X faster than

PERFORMIX™

IRIDIUM™

Superior Protein Utilization vs. Standard Whey Protein Isolate*

that contains GanedenBC³⁰ and Pronatv™ Whey. The addition of GanedenBC³⁰ allows for improved protein utilization and absorption compared to standard Whey Protein Isolate while also aiding in digestion and immune support.*

% PROTEIN UTILIZATION*

Native Iso Whey ⁱ +	~85%
Traditional Whey Protein Isolate	~10%

*Utilization based on Leucine

TRI-PHASE AMINO ACID RELEASE

1 **FREE FORM AMINO ACIDS:** absorbed instantly and stimulate muscle protein synthesis.

2 **AMINOS WITHIN PROTEIN:** liberated through the body's natural digestive mechanism to stimulate muscle protein synthesis.

3 **TERA ISO BEADS:** free form amino acids are released over an extended period of time with our patented technology.

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

Ingredients: Pronatv™ Native Whey Protein, Non-Dairy Creamer, Natural and Artificial Flavors, Peanut Flour, Peanut Butter Bits (Brown Sugar, Dextrose, Wheat Flour, Soy Flour, Soybean Oil, Modified Cornstarch, Salt, Artificial Flavors, Cellulose Gum, Caramel Color), Amino Acid Blend (L-Leucine, L-Isoleucine, L-Valine), Salt, Xanthan Gum, Fructanated Palm Oil Powder, Beccium coagulans GB1-30 608B, Sucralose, Microcrystalline Cellulose, Ethylcellulose, Acesulfame Potassium, Hydroxypropyl Methylcellulose (HPMC), Yellow #5, FD&C Blue #1 Lake.

Contains: Milk, Soy, Peanut, Wheat.

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

Store in a cool (60-80°F) dry place.

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

Made in the USA with international and domestic origin.
Proudly made in the USA with carefully selected ingredients of USA

MADE IN THE USA
Please recycle ♻️
GMP (Good Manufacturing Practice) Certified

absorption and utilization. GanedenBC³⁰ as an indicator for increase protein absorption for whey protein combined with demonstrated a 23% increase in leucine improve protein utilization. This study study conducted by the University of Tampa to double blind, placebo-controlled cross-over #GanedenBC™ was shown in a randomized, hours after training.

weeks of training, the group supplemented with Pronatv™ recovered its initial muscle powder weeks of training, the group supplemented with 18-35 years old with a body weight of 55-80KG. They followed a 12 week training program with a supplementation of 15g of Pronatv™ protein 5 times per week. Muscle power recovery was evaluated before, and 30min, 60min, 24h and then 48h after the training session. After 12 weeks of training, the group supplemented with Pronatv™ recovered its initial muscle powder output 30 min after training while the group taking WPI recovered its muscle power 48 hours after training.

#GanedenBC™ 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 GanedenBC³⁰ as an indicator for increase protein absorption and utilization.

