

DIRECTIONS: As a dietary supplement, add one scoop (33 g) to 8 fl oz of water or milk (dairy, almond, oat, rice or soy) and mix or shake until smooth For best results, liquid should be very cold. Mixes instantly without the use of a blender. For EXTREME results, take approximately 30 minutes after workout

KEY FEATURES

and sweeteners

✓ 98% Lactose-Free

Microfiltered

Provides the highest biological value (159)

Derived from free-roaming, grass-fed cows

Free of artificially-derived colors, flavors,

not treated with rBGH/antibiotics 7

of any other protein source

ISOLATE POWDER delivers 26 grams of high-quality protein per scoop to help replenish amino acid pools in the muscle that are necessary for achieving significant increases in muscle size and mass. Plus. each scoop provides essential amino acids - including branched

EXTREME EDGE®

WHEY PROTEIN

chain amino acids - for muscle building and repairing. immunoglobulins for immune support to combat transient immune suppression that often occurs after strenuous exercise, as well as a cellular hydration blend of naturally occurring electrolytes [potassium (K+), sodium (Na+) calcium (Ca2+), phosphorus and magnesium (Mg2+) Muscle contraction is dependent upon the presence of electrolytes. In fact, without sufficient levels of these key minerals, which can often be depleted during continuous strenuous exercise, muscle weakness or severe muscle contractions/cramping may occur, as well as dehydration.

Unlike some other whey protein isolate products on the market that are laden with artificial sweeteners, flavors and colors, the sports nutritional scientists at Extreme Edge® use only naturallyderived sweeteners, flavors and colors combination with 100% natural whey protein isolate to help facilitate clean and pure performance.+

Plus, this whey protein isolate powder is derived from grassfed cows that are not treated with recombinant bovine growth hormone (rBGH)F or antibiotics. And instead of the common practice of using heat processed whey that could

> and immunoglobulins. we employ crossflow microfiltration a special low-temperature method that leaves the polypeptide chains (i.e., protein) immunoglobulins intact, while removing excess fat and 98% of the lactose sugars that often cause bloating or cramping.

denature the protein

NSF

Certified for Sport*

Tested • Certified • Safer™ with NSF Certified for Sport® Product tested for 200+ banned substances. Product checked against sports prohibitive lists (NFL, MLB). More info at www.nsf.org

The Federal Government has determined there is no significant compositional difference in the milk or milk by-products from rBST or rBGH treated and untreated cows.

 These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease

TYPICAL AMINO ACID/PROTEIN FRACTION PROFILES PER SERVING

Values are based on amino acid millioram (mg) percentages per 26 grams of protein in a single 8 fl oz serving of EXTREME EDGE® WHEY PROTEIN ISOLATE

Amino Acid	% Total Protein*	MG*	Amino Acid % Total Protein* MG*
Alarine	4.2%	1100 mg	Threonine 5.9% 1530 mg
Arginine	2.3%	610 mg	Tryptophan 1.4% 370 mg
Aspartic Acid	8.9%	2315 mg	Tyrosine 2.5% 640 mg
Cysteine/Cystine	1.8%	465 mg	Valine** 5.0% 1290 mg
Glutamic Acid	15.1%	3920 mg	2 1 2 2 2
Glycine	1.6%	405 mg	Protein Fractions
Histidine	1.5%	390 mg	Beta-Lactoglobulin 60% 15,600 mg
Isoleucine**	4.9%	1265 mg	Glycomacropeptides (GmP) 15% 3900 mg
Leucine**	9.2%	2380 mg	Alpha-Lactalalbumin 15% 3900 mg
Lysine	8.0%	2090 mg	Proteose Peptone 5 5.0% 1300 mg
Methionine	1.9%	505 mg	Immunoglobulins (IgG) 2.0% 520 mg
Phenylalanine	2.7%	690 mg	Serum Albumins <1% 250 mg
Proline	4.9%	1275 mg	* Values are based on a calculation of 26 grams of whey protein isolate
Serine	4.3%	1120 ma	As a grand of which protein books

ADVICE FOR OFF-SEASON BODYBUILDERS & ENDURANCE ATHLETES

Stack one scoop of EXTREME EDGE® WHEY PROTEIN ISOLATE with two servings of EXTREME EDGE® CARBO When combined as directed, you will receive the scientifically coveted ~3:1 ratio of carbohydrates-to-protein (i.e., 79 grams of carbohydrate to 26 grams of protein providing ~425 calories) to replenish glycogen and amino acid stores, as well as electrolytes in the body for faster recovery.

OTHER PRODUCTS FROM EXTREME FOGE:









PROFESSIONAL STRENGTH FOR SERIOUS ATHLETES

100% PURE



- Optimizes Muscle Growth .
- Inhibits Muscle Breakdown
- Supports Immune Function •





CHOCOLATE FLAVOR

Supplement Facts Serving Size 1 Scoop (33 g) Servings Per Container 14 Amount Per Serving %DV* Calories 125 Calories from Fat Total Fat 0.5 g Saturated Fat 0.5 q 15 mg Cholesterol Total Carbohydrate 3 g 1% Dietary Fiber 0.5 q 2% Sugars: 26 g 52% 13% Calcium (from whey) 130 mgt 0.5 mg† 3% 9% Iron (from cocoa) 90 mat Phosphorus (from whey cocoa) Magnesium (from whey, cocoa) 30 mat 8% 9% Chloride (from whey, sodium chloride) 70 mat Sodium (from whey, sodium chloride) 125 mgt 250 mg+ Potassium (from whey, cocoa)

Other Ingredients: Dutch Cocoa, Natural Chocolate Flavor, Non-GMO Sunflower Lecithin, Stevia Extract (Reb A)

Contains: Milk Free of Egg. Fish. Crustacean Shellfish. Tree Nuts. Peanuts. Wheat and Sovbeans.

Also Free of Yeast, Gluten, Barley and Rice,

Allergen Warning: Manufactured in a facility that processes products containing milk, eggs, soybeans, wheat, shellfish, fish oil. tree nuts and neanut flavor

* Percent Daily Values (DV) are based on a 2,000 calorie diet.

KEEP TIGHTLY CLOSED, STORE IN A COOL, DRY PLACE AWAY FROM HEAT LIGHT AND MOISTURE KEEP OUT OF THE BEACH OF CHILDREN. THIS PRODUCT IS SOLD BY WEIGHT, NOT VOLUME. SETTLING OF CONTENTS MAY OCCUR.

NOTICE: USE THIS PRODUCT AS A FOOD SUPPLEMENT OO NOT USE FOR WEIGHT REDUCTION, SERVINGS PER CONTAINER ARE AN APPROXIMATE

Extreme Edge® is a registered trademark of Bluehonnet Nutrition Cornoration

BLUEBONNET'S KOF-K CERTIFICATION #K-0000700

DIETARY SUPPLEMENT NET. WT. 1 lb (462 g) INSTANTIZED POWDER + Mineral content is

based on an average

The sugar content in

this formula is a neoligible

and is naturally occurring

in whey notein isolate

amount (1.5 g/serving),

amounts may van

NO BANNED