- Complete Amino Acid Profile
- Quick Amino Uptake
- Low Lactose
- 25 Grams of Protein Per Serving
- Only 3 Grams of Carbohydrates Per Serving

WHEY PROTEIN contains ultra-filtered whey protein isolate and concentrate. This provides the highest biological value protein available and makes our WHEY PROTEIN ideal for fast recovery and incredible gains in lean muscle. The protein in WHEY PROTEIN is absorbed immediately, flooding your muscles with critical amino acids."

Mixes Easily

Instantized to mix easily and completely with just a shaker or a glass and spoon. No blender necessary.

Premium Protein Fast acting, ultra-filtered whey protein.

Amazing Taste

Mix one (1) rounded scoop with 4-6oz, of water, milk, or your favorite beverage. Vary the amount of liquid for taste preference

Consult a physician prior to use if you have any medical conditions. Do not use if pregnant or lactating.

KEEP OUT OF REACH OF CHILDREN.

** 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.



MSOALPHA

WHEYPROTEIN

100% WHEY PROTEIN BLEND

DIGESTIVE ENZYMES MIXES EASILY & TASTES GREAT

NATURAL & ARTIFICIAL FLAVORS

Dietary Supplement | Net wt 907g (32oz)



Serving Size 32g (1 Rounded Scoop) Servings Per Container 28

Amount Per Serving	% Daily Value!	
Calories 130		
Total Fat	2 g	3%
Saturated Fat	1.5 g	89
Cholesterol	60 mg	20%
Total Carbohydrate	3 g	19
Total Sugars	2 g	177.50
Includes 0g Added Sugars		09
Protein	25 g	50%
Calcium	126 mg	13%
Sodium	130 mg	5%
Potassium	230 mg	7%
Whey Protein Blend (Whey Protein Concentrate, W	30 g hey Protein Isolate.)	-
Digestive Enzyme Blend (Papain, Protease)	10 mg	-

±Daily Value not established.

Other Ingredients: Natural & Artificial Flavors, Cocoa Iprocessed with alkalit. Sodium Chloride and Sucratose.

& BE ALPHA AND RECYCLE

Approximate Amino Acids per Serving

Alanine	1208 mg
Arginine	665 mg
Aspartic Acid	2515 mg
Cystine	566 mg
Glutamic Acid	4015 mg
Glycine	437 mg
Histidine	422 mg
Isoleucine*	1429 mg
Leucine*	2450 mg
Lysine	2389 mg
Methionine	528 mg
Phenylalanine	756 mg
Proline	1416 mg
Serine	1231 mg
Threonine	1618 mg
	Arginine Aspartic Acid Cystine Glutamic Acid Glycine Histidine Isoleucine* Leucine* Lysine Methionine Phenylalanine Proline Serine

*Total BCAAs 5147 mg

CONTAINS: Milk and Soy.



Tryptophan

