DIRECTIONS & USE



Mix 1 scoop (39g) of Monster Blend" with 8 fi-oz of water, Monster Blend" can be used either before workouts, after workouts or prior

Individual nutritional requirements vary depending on gender, body weight, level of activity and exercise/training intensity. This product complements a smart eating and hydration plan that, in conjunction with a balanced exercise program, may contribute to weight management and recovery from exercise. During exercise and use, maintain an adequate state of hydration.†

NOTICE. The this product as a feet copplement soft.

The proteins in Monster Blend** can help facilitate muscle growth after exercise by PROTEIN inhibiting muscle protein breakdown.†



NSF screens supplements for more than 200 substances banned by most major athletic organizations. The main components of NSF certification program are label claim review, a toxicology review to certify the formulation and contaminant review to ensure against contaminants, instsport.com

Patented protease enzymes can assist with ProHydrolase the breakdown and digestion of proteins.1

IS SPORTS NUTRITION THAT STANDS FOR:

WHAT DO YOU STAND FOR?

We stand for truth, power and unvielding support of athletic lifestyles. This is our unwavering commitment to quality. A symbol to carry and support you before, during and after training or competition. stands for TRUTH: fully disclosed nutritional ingredients and no proprietary blends; POWER: efficacious formulations that enhance your performance; LIFE: inspiration you need to achieve your lifelong goals. Because truth is power, power is performance and performance changes lives.

WHAT ARE YOU GETTING? CHECK THIS OUT...

A source of both casein and whey proteins. Casein digests more slowly than the rapidly digested whey proteins.†

WHEY PROTEIN

Naturally rich in glutamine and the branched-chain amino acids leucine. isoleucine, and valine,†

PROHYDROLASE® muscle protein.†

ADDED L-LEUCINE

Supports the normal digestion of protein which yields peptides and amino MG acids, the building blocks of

> This amino acid helps stimulate muscle protein synthesis at the cellular level.†



Supplement Facts

Servings Per Container About 43

	Amount Per Serving	%UV*
Calories	150	
Calories from Fat	25	
otal Fat	2.5 g	4%*
Saturated Fat	0.5 g	3%*
holesteral	10 mg	3%*
otal Carbohydrate	69	2%*
Dietary Fiber	1 g	4%*
Sugars	<1 g	**
rotein	25 g	50%*
Calcium	400 mg	40%
hosphorus	250 mg	25%
odium	180 mg	8%
otassium	310 mg	9%
Mark State 1	1000000	
-Leucine	19	**
rotease Enzymes (ProHydro	plase [®]) 125 mg	**

OTHER INCREDIENTS: Milk Protein Isolate. Whey Protein Isolate. (Milk) Natural and Artificial Flavors, Alkalized Cocoa Powder Non-Dairy Creamer (Sunflower Oil, Maltadectrin, Sodium) Caseinate (A Milk Derivative), Mono- and Diglycerides, Natural Triglycerides, Salt, Xanthan Gum, Potassium Chain Triglycerides, Salt, Xanthan Gum, Potassium Chloride, Soy Lecithin, Acesulfame Potassium, Sucralose, Stevia Extract. Manufactured by CytoSport, Inc. Benicia, CA 94510 ProHydrolase[®] is a registered trademark of Deerland Enzymes, Inc.

Percent Daily Value (DV) based on a 2,000 calorie diet.

"Percent Daily Value (DV) not established.

#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.



oductoussiens@cylospert.com

NET WT 60 OZ (3.75 LBS / 1701G)