Are you ready to transform your size to the extreme? It takes hard work, dedication and supplementation with the most potent muscle building protein formula available! Slammed with the ideal ratio of 44% protein to carbohydrates and MCT Oil (Medium Chain Triglycerides) for fat burning bioavailability, Enraged MUTATION is clinically designed to pack on mass and morph fat into energy, while keeping you lean and mean.\*

- Triple Filtered Whey Protein
- Cold-pressed Whey Protein
- . Only 6g of Sugar Per Serving
- Over 500 Calories Per Serving
- Great Milkshake Taste!

## DIRECTION

Shaker: Make 1/2 serving each time, adding 2 scoops of MUTATION to 8oz of water.

Blender: Combine 12-16oz of milk or water, ice cubes, and 4 scoops of MUTATION.



LOW SUGAR, LOW FAT, HIGH CALORIE MASS GAINER\*

**CHOCOLATE MILKSHAKE** 

**DIETARY** SUPPLEMENT | 6 LBS. | 21 SERVINGS

## Supplement Facts

Serving Size: 129.7g (4 Scoops) Servings Per Container: 21

Amount Per Serving		%DV
Calories	518	
Calories from Fat	50	
Total Fat	6g	9%1
Saturated Fat	1.5g	8%1
Cholesterol	60mg	20%
Total Carbohydrate	81g	26%1
Dietary Fiber	29	8% <sup>t</sup>
Sugar	6g	**
Protein	35g	68% <sup>†</sup>
Vitamin C	2mg	3%
Calcium	190mg	19%
Iron	2mg	13%
Sodium	150mg	6%

†Daily Values are based on a 2,000 calorie diet.

\*\*Daily Values not established

Ingredients: Maltodextrin, Triple-Filtered Cold-Processed Whey Protein Concentrate, Cocoa Processed with Alkali, Creamer (Sunflower Oil, Corn Syrup Solids, Sodium Caseinate, Mono & Diglycerides, Dipotassium Phosphate, Tri-Calcium Phosphate and Tocopherols), Natural and Artificial Flavors, Medium Chain Triglycerides, Cellulose Gum, Xanthan Gum, Carrageenan, Sucralose.

Allergen Warning: This product contains whey and milk derived from dairy and Lecithin (to improve mixability) derived from soybeans. Manufactured on equipment which processes products containing milk, eggs, soybeans, wheat, shellfish, fish oil, tree nuts, and peanut flavor.

\* These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease.