3 SETS + MASS XXX™ = 5 SETS

EQUAL GAIN IN MASS, MUSCLE STRENGTH AND ENDURANCE

o In an eight-week, randomized, double-blind, placebo-controlled study of healthy male volunteers, 18 subjects completed 3 sets of resistance training (RT) daily + the macronutrient blend in Mass XXX^m, and 16 subjects performed 5 sets RT daily with no supplement. After eight weeks, subjects on the supplement showed equal gains in body weight, fat free mass (FFM), maximal muscle strength (MMS) and muscle endurance (ME) with only 3 sets RT per day compared to the control group who completed 5 sets RT per day.

Typical Amounts of Key Amino Acids Per 4 Scoop Serving to Support Optimal

muscle Growth and Deve							
11 G OF BCAA	35 G OF MUSCLE SUPPOR	RTING AMINO ACIDS					
LEUCINE	GLUTAMINE & GLUTAMIC ACID	TYROSINE					
ISOLEUCINE	ASPARTIC ACID	CYSTINE					
VALINE	LYSINE	TRYPTOPHAN					
	THREONINE	HISTIDINE					
4 G OF CREATINE	PROLINE						
BUILDING BLOCKS	ALANINE						
ARGININE	SERINE						
METHIONINE	PHENYLALANINE						

*When used in conjunction with an exercise program



Products bearing this logo have been tested for banned substances by LGC Science, Inc., a world-class anti-doping lab. *Product was tested for over 145 banned substances or the 2017 World Anti-Doping Agency (WADA) Prohibited List via LGC skip lot testing protocol #ICPO307. See gnc.com for more information.

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.



KEEP OUT OF REACH OF CHILDREN. Store in a cool, dry place. For More Information: 1-888-462-2548 GNC.com Distributed by: General Nutrition Corporation Pittsburgh, PA 15222 USA



ADVANCED MUSCLE PERFORMANCE

MASS XXX **CLINICALLY PROVEN MUSCLE STRENGTH & STAMINA**

Increase Lean Muscle Mass with 40% Fewer Sets◇* Micronized Aminos to Help Fuel Muscles*



DIETARY SUPPLEMENT NET WT 6.20 LB (99.20 OZ) 2812.27 G

740 **CALORIES**

50_G **PROTEIN**

BCAA

3G **CREATINE** MATRIX

DIRECTIONS: As a dietary supplement, mix 4 level scoops (205 g) with 16 ft. oz. of cold water or milk. Consume 1 - 2 servings daily. On training days, consume post-workout. On non-training days, consume first thing in the morning or between meals. Consume ample amounts of water while taking this product.

Supplement Facts

Amount Per Serving	% Daily Value		Amount Per Serving	% Daily Value	
Calories	740		Creatine Matrix Blend	3 g	*
Total Fat	6 g	8%†	Dicreatine Malate	890 mg	*
Saturated Fat	4 g	20%†	Creatine Ethyl Ester HCl	800 mg	*
Cholesterol	100 mg	33%	Guanidinoacetate	500 mg	*
Total Carbohydrate	122 g	44%†	Creatine Monohydrate	400 mg	*
Total Sugars	20 g	*	L-Arginine	300 mg	*
Includes 4 g Added Sugars		8%†	L-Glycine	80 mg	*
Protein	50 g		L-Methionine	30 mg	*
Calcium	560 mg	43%	Micronized Amino Acids	500 mg	*
Iron	1.5 mg	8%	Micronized Glutamine	250 mg	*
Sodium	550 mg	24%	Micronized L-Arginne	130 mg	*
Potassium	760 mg	16%	Micronized L-Leucine	120 mg	*
Tri-MG Infusion™	3 q	*			
BETAPOWER® Betaine Anhydrous	2.5 g	*	* Daily Value not established.		
0.1.1.11110					

OTHER INGREDIENTS: Maltodextrin, Protein Blend (Whey Protein Concentrate, Calcium Caseinate, Soy Protein Isolate), Natural and Artificial Flavors, MCT (Medium Chain Triglycerides), Polydextrose, Lecithin, Titanium Dioxide (Mineral Whitener), Salt, Acesulfame Potassium, Sucralose.

CONTAINS: Milk and Sovbeans.

WARNING: Consult your physician prior to using this product if you are pregnant, nursing, taking medication, under 18 years of age, or have a medical condition. Discontinue use two weeks prior to surgery.

(as Calcium B-hydroxyB-methylbutyrate monohydrate [HMB])

NOTICE: Significant product settling may occur.
BETAPOWER® is a registered trademark of DuPont or its affiliates.



Clinically Proven

Helps Increase Lean Muscle Mass, Weight, Strength & Stamina with 40% Fewer Sets **

Nutritional Foundation

The Right Amount of Carbs, Quality Proteins & Healthy Fats to Complement Your Training & Achieve Maximum Gains*

Fast, Medium & Slow Absorbing Proteins

Science-Based Nutrition for Advanced Muscle Performance^*

Enhanced Results

Studies Show Creatine Can Safely & Effectively Support Immediate Energy Production & Athletic Performance When Combined with Regular Exercise*

Tri-MG Infusion™

This Anabolic Blend Combines Clinically Studied Betaine with HMB Creating an Anti-Catabolic Effect for Your Muscles to Support Athletic Performance*

Creatine Matrix Blend

Includes 3 Forms of Creatine + Ingredients Your Body Uses to Make Creatine to Help Improve Training Results & Support Muscle Protein

Micronized Amino Acids

Faster Absorbing, Key Aminos for Better Muscle Fuel to Support Muscle Protein Synthesis & Key Processes Crucial to Gaining Mass^*

> If it's on our labels, then it's in our bottles, Full dosing, full transparency and no proprietary blends. Clinically studied ingredients backed by real science. Get massive. Get advanced muscle performance.