PRO PERFORMANCE® RESULTS

Numbers matter when you want to increase mass and muscle. This scientifically formulated gainer contains 1,340 nutrient-dense calories and 50 grams of high-quality protein to help you increase size and overall body strength. A Bulk 1340 also provides 10 grams of glutamine, an important amino acid for maintaining positive immune response and muscle function to support your wellness goals.*

Branched Chain Amino Acids may help reduce muscle protein breakdown. This formula includes 11 grams of BCAA for muscle recovery and growth, and creatine to help your muscles produce energy for exercise.*

PRO PERFORMANCE® QUALITY

Bulk 1340 is tested and certified Banned Substance Free. It tastes great, mixes easily with a simple shake or blend and is fast absorbing to conveniently support maximum wellness.*

'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 220 banned substances on the 2020 World Anti-Doping Agency (WADA) Trusted by sport substances on the 2020 world Anti-Doping Agency (WADA Prohibited List via LGC skip lot testing protocol #ICP0307.



KEEP OUT OF REACH OF CHILDREN. Store in a cool, dry place. For More Information: 1-888-462-2548 GNC.com

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.







BULK 1340

High-Calorie Mass Gainer Supports Muscle Energy, Recovery & Growth^*



DIETARY SUPPLEMENT NET WT 7.14 LB (114.24 OZ) 3240 G

STRAWBERRIES & CREAM NATURAL & ARTIFICIAL FLAVORS CODE 414780

DIRECTIONS: As a dietary supplement, mix four heaping scoops (360 g) with 24 fl. oz. of cold water or milk. Consume 1-2 servings per day.

Supp	l e m e	nt	Fac	ts	Amount Per Serving	% Daily Value	% Daily Va	
Serving Size 4 Heaping Scoops (360 g) in Water Servings Per Container 9		37	4 Heaping Scoops (360 g) in 2% Milk 9		Tyrosine (as Whey Protein Concentrate, Calcium Caseinate, Whey Protein Isolate, L-Tyrosine, Egg Albumen)	2 g *	3 g	
Amount Per Serving	% I	% Daily Value % Daily Value		Arginine (as Whey Protein Concentrate, 1 g * 1.5 g				
Calories	1340		1710		Calcium Caseinate, Whey Protein Isolate, Milk Protein Isolate, Egg Albumen)			
Total Fat	3 g	4%†	18 g	23%†	Energizing ATP Complex	1.505 a *	1.615 a	
Saturated Fat	2 g	10%†	11 g	55%†	Creatine (as Creatine Monohydrate)	1.505 g " 1 q *	1.010 g	
Cholesterol	65 mg	22%	125 mg	42%	Choline (as Choline Bitartrate)	250 mg *	360 mg	
Total Carbohydrate	277 g	101%†	312 g	113%†	Inositol	250 mg *	250 mg	
Dietary Fiber	3 g	11%†	3 g	11%†	PABA (as Para-Amino Benzoic Acid)	5 mg *	5 mg	
Total Sugars	11 g	*	46 g	*	r AbA (as r ala-Allillo belizoic Acid)	Jilly	3 Hig	
Protein	50 g		74 g		† Percent Daily Values are based on a 2,000 c	alorie diet.		
Vitamin A	3000 mcg	334%	3417 mcg	380%	* Daily Value not established.			
Vitamin C	60 mg	67%	60 mg	67%	OTHER MODERNIENTS M. H. J. J. S.			
Vitamin D	5 mcg	25%	13.9 mcg	70%	OTHER INGREDIENTS: Maltodextrin, Pro Whey Protein Isolate, Milk Protein Isola			
Vitamin E	20.1 mg	134%	20.1 mg	134%	Mineral Blend (Calcium Phosphate, Po			
Thiamin	4.8 mg	400%	5.1 mg	425%	Niacinamide, d-Alpha Tocopheryl Acet			
Riboflavin	4 mg	308%	5.3 mg	408%	beta-Carotene, L-Selenomethionine, Fe	errous Fumarate, Chrom	ium Amino Acid Chelate, Mangan	
Niacin	50 mg	313%	50.6 mg	316%	Sulfate, Thiamin Mononitrate, Pyridoxi			
/itamin B-6	5 mg	294%	5.3 mg	312%	Riboflavin, Potassium Iodide, Cholecal			
Folate	667 mcg DFE	167%	725 mcg DFE	181%	Triglycerides, Gum Blend (Cellulose Gum, Xanthan Gum, Carrageenan), Malic Acid, TRAA Magnesium Bisglycinate Chelate, Sucralose, Salt, Acesulfame Potassium, FD&C Red #40			
	(400 mcg Folic Acid)		(435 mcg Folic Acid)		, ,	aluse, sait, Acesullallie	rotassium, road neu #40.	
Vitamin B-12	10 mcg	417%	13.5 mcg	563%	CONTAINS: Egg, Milk and Soybeans.			
Biotin	300 mcg	1000%	300 mcg	1000%	Distributed by: General Nutrition Corpo	, , ,		
Pantothenic Acid	25 mg	500%	27.5 mg	550%	▲WARNING: Cancer and Reproductive			
Calcium	800 mg	62%	1675 mg	129%	prior to using this product if you are proor have a medical condition. Discontin	regnant, nursing, taking	medication, under 18 years of ag	
Iron	6 mg	33%	6 mg	33%	temporary flushing reaction. Inform vo			
Phosphorus	630 mg	50%	1300 mg	104%	lab test.	ui pilysiciali di tilis pid	duct a blottil content before any	
lodine	150 mcg	100%	150 mcg	100%	Manufactured on equipment that proce	esses nroducts containi	ng sovheans (lecithin), milk, near	
Magnesium	140 mg	33%	220 mg	52%	flavor, wheat, shellfish, tree nuts, fish		ng coyboans (recitinity, mint, pear	
Zinc	15 mg	136%	18.5 mg	168%	Gluten Free.		Cf	
Selenium	70 mcg	127%	88 mcg	160%	NOTICE: Significant product settling m	av occur	GI	
Copper	1 mg	111%	1 mg	111%			GLUTEN	
Manganese	2.5 mg	109%	2.6 mg	113%	TRAACS® is a registered trademark of	Albion Laboratories, inc	FREE	
Chromium	120 mcg	343%	120 mcg	343%				
Molybdenum	75 mcg	167%	75 mcg	167%				
Sodium	400 mg	17%	720 mg	31%	WAYS 75			
Potassium	300 mg	6%	1340 mg	29%	WAYS TO EN	NJUY YUUR		
Anabolic Amino Maximizer	24 g	*	36 g	*	BULK	1340		
Glutamine & Glutamic Acid	10 q	*	15 g	*	BOLK	1040		
(as Whey Protein Concentrate			13 9			2		
Calcium Caseinate, Whey Pro					SHAKE			
Milk Protein Isolate, Glutamin					Combine with	h cold		
[Hydrolyzed Whey, L-Glutamii	2, 00							
Leucine (as Whey Protein Conc		*	4 g	*	water, milk o	r your 👝		
Calcium Caseinate, Whey Pro Milk Protein Isolate, L-Leucin					favorite beve	rage		
Isoleucine (as Whey Protein Cor	, 00 ,	*	4 ~	*	in a shaker c			
Calcium Caseinate, Whey Pro		-	4 g	^	III a Silakei C	ир		
Milk Protein Isolate, Egg Albu								
Valine (as Whey Protein Concen	,	*	4 g	*	BLEND			
Calcium Caseinate, Whey Pro			7 9		Make a delic	ioue	7	
Milk Protein Isolate, Egg Albu					smoothie add			

Amount Per Serving	% Dai	y Value	% Daily Value	
Tyrosine (as Whey Protein Concentrate, Calcium Caseinate, Whey Protein Isolate, L-Tyrosine, Egg Albumen)	2 g	*	3 g	,
Arginine (as Whey Protein Concentrate, Calcium Caseinate, Whey Protein Isolate, Milk Protein Isolate, Egg Albumen)	1 g	*	1.5 g	•
Energizing ATP Complex	1.505 g	*	1.615 g	
Creatine (as Creatine Monohydrate)	1 g	*	1 g	
Choline (as Choline Bitartrate)	250 mg	*	360 mg	
Inositol	250 mg	*	250 mg	
PABA (as Para-Amino Benzoic Acid)	5 ma	*	5 mg	









Make a delicious smoothie adding fruits, juices, peanut butter or yogurt

