



## 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. \*\* 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.



roducts 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 on the 2018 World Anti-Doping Agency (WADA) Prohibited List via LGC skip lot testing protocol #ICP0307. See anc.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

## SHOP NOW @ GNC.COM

Distributed by: **General Nutrition Corporation** 

Pittsburgh, PA 15222 USA

50g | 1340 | 277g PROTEIN | CALORIES | CARBS

## **BULK 1340**

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

DIETARY SUPPLEMENT Net Wt 7,14 lb (114,24 oz) 3240 q



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.

g greer Container g g greer g g g g	uppI					Amount P
## Serving ## Daily Value ## Spaily Value ## S		4 neaping Scoops (Soo	y) III watei 9	4 neaping 3coops (360 g)	111 276 WILK	Calciu
Section   1,340   1,740   1,740   1,741   1,	nt Per Serving	% D	aily Value	%	Daily Value	Arginine
Figure   F	es	1340		1710		
Sterol   G.   G.   Fine   G.   G.   G.   G.   G.   G.   G.   G	-at	3 g	4%†	18 g	23%†	
Cholme   Carbohydrate   Carbohydra		2 g	10%†	11 g	55%†	
Contain   Cont	sterol	65 mg	22%	125 mg	42%	
PABA (a surgers   11 g	Carbohydrate	277 g	101%†	312 g	113%†	
A	tary Fiber	3 g	11%†	3 g	11%†	
## Daily Val ## Da	al Sugars		*	46 g	*	T / ID/T (dd
OTHER   No.   Company	n					† Percent
Mean						* Daily Val
Mineral   134%   20.1 mg   134%   1						OTHER II
in						Whey Pr
State   Stat						
Sulfate,   Richard   Sulfate						
Street   S	avin					
CONTAIN   CONT						Riboflavi
CONTAIN   CONT	n B-6	U U				Triglycer
MRAIN   13.5 mcg   563%   300 mcg   1000%   330%   6 mg   33%   150 mcg   100%   150 mcg   100%   150 mcg   100%   150 mcg   100%   18.5 mg   168%   18.5 mg   160%   113%   100 mcg   343%   120 mcg   343%   1340 mg   29%   155 g   x   1			16/%		181%	
	n D 10	, ,	4170/	, ,	EC20/	CONTAIN
thenic Acid 25 mg 500% 27.5 mg 550% 27.5 mg 550% 1675 mg 129% 1675 mg 129% 1675 mg 129% 1675 mg 129% 1675 mg 133% 6 mg 33% 1300 mg 104% 150 mcg 100% 168% 18.5 mg 168% 18.5 mg 168% 170 mcg 127% 88 mcg 160% 170 mcg 127% 88 mcg 160% 110% 110% 1 mg 111% 1 mg 111% 1 mg 111% 120 mcg 343% 120 mcg	II D-12					WARNIN
Manufact	thonic Acid					medicati
Manufact						to surge
horus 630 mg 50% 1300 mg 104% 150 mcg 100% 18.5 mg 52% 18.5 mg 11.5 m	III					Manufac
150 mog   100%   140 mg   33%   220 mg   52%   15 mg   168%   18.5 mg   169%   111%   18 mg   111%   18 mg   111%   120 mcg   343%   130 mg   343%   36 g   28%   36 g   36	horus					flavor, w
TRAACS   Solution	110103					NOTICE:
15 mg   136%   18.5 mg   168%   160	esium					TRAACS
1	Joidin					Gluten F
1 mg	um					diaton
113%   120 mcg   343%   160 mcg   167%   160 mcg   167%   160 mcg   167%   160 mcg   1						
120 mcg   343%   120 mcg   167%   1	anese					
m 330 mg 14% 650 mg 28% sium 300 mg 6% 1340 mg 29% oblic Amino Maximizer 24 g * 36 g * 15 g *		120 mcg	343%	120 mcg	343%	
Silum 300 mg 6% 1340 mg 29% Dilic Amino Maximizer 24 g * 36 g * amine & Glutamic Acid 10 g * 15 g * 15 g * 15 g * 16 mino Maximizer 24 g * 36 g * amine & Glutamic Acid 10 g * 15 g * 15 g * 15 g * 15 g * 16 mino Maximizer Acid 10 g * 15 g * 16 mino Maximizer Acid 10 g * 15 g	denum	75 mcg	167%	75 mcg	167%	
Amine A Glutamic Acid 10 g * 15 g * 1	n	330 mg	14%	650 mg	28%	
amine & Glutamic Acid 10 g 15 g  **Whey Protein Concentrate, dictium Caseinate, Whey Protein Isolate, Ilk Protein Isolate, Glutamine Peptides  gloribyzed Whey, L-Glutamine P. Egg Albumen)  ine (as Whey Protein Concentrate, 6 g 8.5 g 1 dictium Caseinate, Whey Protein Isolate, Ik Protein Isolate, L-Leucine, Egg Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, Ik Protein Isolate, Egg Albumen)  **Leucine (as Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Isolate, By Albumen)  **Leuci	sium	300 mg	6%	1340 mg	29%	
amine & Glutamic Acid 10 g 15 g  **Whey Protein Concentrate, dictium Caseinate, Whey Protein Isolate, Ilk Protein Isolate, Glutamine Peptides  gloribyzed Whey, L-Glutamine P. Egg Albumen)  ine (as Whey Protein Concentrate, 6 g 8.5 g 1 dictium Caseinate, Whey Protein Isolate, Ik Protein Isolate, L-Leucine, Egg Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, Ik Protein Isolate, Egg Albumen)  **Leucine (as Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Concentrate, 2.5 g 4 g 1 dictium Caseinate, Whey Protein Isolate, By Albumen)  **Leucine (as Whey Protein Isolate, By Albumen)  **Leuci	olic Amino Maximizer	24 q	*	36 q	*	1
cine (as Whey Protein Concentrate, 6 g * 8.5 g   licium Caseinate, Whey Protein Isolate,   lik Protein Isolate, L-Leucine, Egg Albumen)   licium Caseinate, Whey Protein Concentrate, 2.5 g * 4 g * licium Caseinate, Whey Protein Isolate,   lik Protein Isolate, Egg Albumen)   lik Protein Isolate, Egg Albumen   licium Caseinate, Whey Protein Isolate,   licium Caseinate, Whey Protein Isolate,   licium Caseinate, Whey Protein Isolate,	s Whey Protein Concentrate, alcium Caseinate, Whey Protein ilk Protein Isolate, Glutamine P	10 g n Isolate, eptides	*		*	
Ilcium Caseinate, Whey Protein Isolate, Ilk Protein Isolate, Egg Albumen)  e (as Whey Protein Concentrate,  1.5 g * 4 g  * Idium Caseinate, Whey Protein Isolate,	cine (as Whey Protein Concent Mcium Caseinate, Whey Protein Ilk Protein Isolate, L-Leucine, E	rate, 6 g n Isolate, Egg Albumen)	* -		*	2
Ilcium Caseinate, Whey Protein Isolate,	alcium Caseinate, Whey Proteii ilk Protein Isolate, Egg Albume	n Isolate, n)				
	Icium Caseinate, Whey Proteir	i Isolate,	*	4 g	*	

Amount Per Serving	% Dai	ly Value	% Daily	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	*	
nergizing 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	*	

INGREDIENTS: Maltodextrin, Protein Blend (Whey Protein Concentrate, Calcium Caseinate, rotein Isolate, Milk Protein Isolate, Egg Albumen), Natural and Artificial Flavors, Vitamin and I Blend (Calcium Phosphate, Potassium Phosphate, Magnesium Aspartate, Ascorbic Acid, ımide, d-Alpha Tocopheryl Acetate, Biotin, Zinc Citrate, d-Calcium Pantothenate, Natural arotene, L-Selenomethionine, Ferrous Fumarate, Chromium Amino Acid Chelate, Manganese Thiamin Mononitrate, Pyridoxine HCI, Folic Acid, Molybdenum Amino Acid Chelate, vin, Potassium Iodide, Cholecalciferol, Copper Oxide, Cyanocobalamin), Medium Chain erides, Gum Blend (Cellulose Gum, Xanthan Gum, Carrageenan), TRAACS® Magnesium inate Chelate, Sucralose, Acesulfame Potassium.

NS: Eqq. Milk and Sovbeans.

NG: Consult your physician prior to using this product if you are pregnant, nursing, taking tion, under 18 years of age or have a medical condition. Discontinue use two weeks prior ery. Inform your physician of this product's biotin content before any lab test.

ctured on equipment that processes products containing soybeans (lecithin), milk, peanut wheat, shellfish, tree nuts, fish oil and eggs.

: Significant product settling may occur.

S<sup>®</sup> is a registered trademark of Albion Laboratories, Inc.



