This low-carb friendly, 60 g, multi-phase protein formula is your ultimate anabolic rest and recovery support.* Amplified Wheybolic Extreme 60™ Casein is GNC's premium sustained muscle fuel with 17 g BCAA, including 10 g Leucine, plus 12 g Glutamic Acid & Glutamine, 500 mg Carnitine[‡] and clinically studied ingredients to:

- Improve muscle recovery with continuous anabolic fuel^{0**}
- Increase muscle strength and size by 30%[□]*
- Promote muscle growth & strength□±*
- Enhance protein breakdown with advanced digestive enzymes**

Multi-Phase Protein Supplies Continuous Fuel for Muscle Recovery^\$*

This powerful combination of slow-digesting micellar casein and fast-absorbing whey protein isolate delivers amino acids throughout the day, providing you the ultimate muscle recovery. For continuous muscle support, simply take one scoop every 7-8 hours, three times daily.



Estimated Duration of Amino Acid Delivery over 24 Hours

10 a Leucine Blend Clinically Proven to Increase Post-Exercise Anabolic Response ***



° In a randomized, double-blind, cross-over clinical trial that included 20 recreationally trained, healthy male subjects, those taking a WPI and leucine blend immediately post-workout showed significant increases in plasma insulin concentration. Those taking the WPI and leucine blend showed 400% more insulin 30 minutes post-workout compared to a placebo.

° Inclusion of these enzymes resulted in a 12% greater protein breakdown as measured by the release profile of the amino acid tyrosine. These results represent the enzyme activity potential under simulated conditions. Effects in the human body have not been studied.



AMPLIFIED WHEYBOLIC EXTREME 60

- Slow-Digesting Micellar Casein + Rapid-Absorbing Whey Isolate for Sustained Muscle Fuel & Recovery^{‡^*}
- Clinically Proven Protein Blend to Support Muscle Building^{♦□*}
- Advanced Enzymes for Enhanced Digestion**

CLINICALLY RESEARCHED









DIETARY SUPPLEMENT Net Wt 43.2 oz (2.7 lb) 1225 q

DIRECTIONS: As a dietary supplement, consume 1-3 scoops of GNC Pro Performance® AMP Amplified Wheybolic Extreme 60™ Casein in 4-6 fl oz of cold water per scoop post-workout. For continuous support and maximum results, take 1 full scoop every 7-8 hours, three times daily. For extreme results, consume the full 3 scoop serving twice per day in conjunction with

Daily Dose	Total Protein	Benefit
1 scoop in the morning	20 g	Helps meet protein needs & fuels metabolism*
1 scoop in the afternoon, 7-8 hours after previous dose	40 g	Fuels muscles & metabolism, supports recovery & muscle protein synthesis**
1 scoop in the evening, 7-8 hours after previous dose	60 g	Increases muscle size, anabolic factors, and strength by 30% ^{D*}

previous dose		Strength by 30%-				
Suppl					act	_
Serving Size	1 Scoop (2	29.2 g)			3 Scoops (8	
Servings Per Container		42		21		14
Amount Per Serving	% Daily	Value	% Daily	Value	% Daily	Value
Calories	100		200		300	
Calories from Fat	5		10		20	
Total Fat		<1%†	1 g	2%†	2 g	3%†
Saturated Fat	0 g	0%†	0.5 g	3%†	1 g	5%†
Cholesterol	10 mg	3%	20 mg	7%	30 mg	10%
Total Carbohydrate	3 g	1%†	6 g	2%†	9 g	3%†
Dietary Fiber	<1 g	2%†	1 g	4%†	2 g	8%†
Sugars	<1 g	*	1 g	*	2 g	*
Protein	20 g		40 g		60 g	
Calcium	330 mg	33%	660 mg	66%	990 mg	99%
Iron	0.56 mg	3%	1.1 mg	6%	1.7 mg	9%
Magnesium	37 mg	9%	73 mg	18%	110 mg	28%
Zinc	3.3 mg	22%	6.6 mg	44%	10 mg	67%
Sodium	70 mg	3%	140 mg	6%	210 mg	9%
Potassium	230 mg	7%	460 mg	13%	690 mg	20%
Recovery & Relaxation Comp	ound					
L-Carnitine	166 mg	*	333 mg	*	500 mg	*
(as L-Carnitine Tartrate)						
Milk Protein Hydrolysate (Lactium®)	17 mg	*	33 mg	*	50 mg	*
L-Theanine (as Suntheanin	ie®) 8 mg	*	17 mg	*	25 mg	*
Amino Acids						
Glutamic Acid & Glutamine (as Micellar Casein, Whe		*	8 g	*	12 g	*
Leucine (as Micellar Casein, Whe	3.3 g y Protein Isolate	e, L-Leu	6.7 g ucine)	*	10 g	*
Arginine (as Micellar Casein, Whe	633 mg y Protein Isolate	*	1.27 g	*	1.9 g	*
Amino Acceleration Blend	79 mg	*	159 mg	*	239 mg	*
Enzyme Matrix [®] Blend (Amylase, Protease 4.5, Protease 6.0, CereCalase [®] [Hemicellulose, Beta-Glucanase, Phylase], Peptidase, Alpha-galactosidase, Gluccamylase, Bromelain, Protease 3.0, Lipase, Protease AM, Invertase, Lactase), Protease Aminogen [®] , Carbogen [®] (Maltodextrin, Amylase, Cellulase, Hemicellulase)						
† Percent Daily Values are based on a 2,000 calorie diet.						

OTHER INGREDIENTS: Micellar Casein, Whey Protein Isolate, Cocoa (Processed with Alkali), Natural & Artificial Flavors, Gum Blend (Cellulose Gum, Xanthan Gum, Carrageenan), Lecithin (Soy), Calcium Lactate Gluconate, TriPotassium Citrate, Sucralose, TriMagnesium Citrate, Acesulfame Potassium, Zinc Citrate.

CONTAINS: Milk and Sovbeans.

* Daily Value not established.

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

NOTICE: Use this product as a food supplement only. Do not use for weight reduction. Significant product settling may occur.

Typical Amounts of Key Amino Acids Per 3 Scoop Serving to Support Optimal Muscle Growth and Developmen

g of BCAA	43g of Muscle Supporting	Amino Acids
JCINE	GLUTAMIC ACID & GLUTAMINE	PHENYLALANINE
LEUCINE	ASPARTIC ACID	ALANINE
INE	LYSINE	ARGININE
	PROLINE	METHIONINE
	SERINE	HISTIDINE
	THREONINE	GLYCINE
	TYROSINE	TRYPTOPHAN

'In a randomized, double-blind, controlled study of 16 healthy adults, subjects consumed either whey protein or casein containing equal amounts of leucine. While plasma BCAA (branched chain amino acid) levels were highest at 100 minutes post-supplementation in subjects who consumed whey protein, after 300 minutes BCAA levels were higher in subjects who consumed casein compared to those who took whey protein,

*When used in conjunction with an exercise program.

□An 8-week study of athletes performing an intense resistance exercise training regimen demonstrated that those using this proprietary module of whey protein and leucine had greater increases in muscle strength and size than those on a placebo, [‡]Per 3 scoop serving

Aminogen® and Carbogen® are registered trademarks of Innophos Nutrition, Inc.

CereCalase® is a registered trademark of National Enzyme Company, Inc.

Enzyme Matrix™ is a GNC Trademark. Suntheanine® is a registered trademark of Taiyo International, Inc.

Lactium® is a registered trademark of Ingredia and used under license.





Products bearing this logo have been tested for banned substances by LGC Sport Science, a world-class anti-doping lab. *Product was tested for over 145 banned substances on the 2016 World Anti-Doping Agency (WADA) Prohibited List via LGC skip lot testing protocol #ICP0307. See gnc.com for more information.

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



* 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.