WHY SUPPLEMENT WITH HEXAPRO"?

As most hard-training athletes and fitness enthusiasts know, a critical factor involved in muscle recovery and growth is supplementing with the right amount of protein at specific times of the day. HEXAPRO™ is a high protein, lean meal solution to this protein timing issue. It's formulated with 6 superior proteins to continuously feed your muscles with clean, whole protein at a steady, sustained rate. With its thick, milkshake-like texture, you won't believe that you're getting 25 g of pure protein.*

DAYTIME

No time for a full meal? Need to satisfy your hunger and get you to that next full meal? HEXAPRO™ makes getting extra feedings into your schedule delicious and extremely convenient. HEXAPRO™ satisfies hunger & cravings without compromising your healthy diet*

NIGHTTIME

The most neglected opportunity to repair and grow muscles is during sleep. Overnight is the longest period of time the body goes without protein intake. Research shows that consuming 20 g - 40 g of sustained release protein before bed stimulates muscle protein synthesis and limits muscle breakdown. HEXAPRO™ has been formulated with 6 of the best, most highly bioavailable proteins in an ideal ratio providing fast, medium and slow protein delivery, giving you an 8 hour sustained release of protein, while you sleep!*

ANYTIME

HEXAPRO™ is the perfect sweet treat, without cheating on your diet! Add milk and blend with ice for a delicious high-protein milkshake. Don't be a victim of unhealthy snacking again!

For more product information, visit ALLMAXNUTRITION.com



INSURPASSED: THE ALLMAX® QUALITY GUARANTEE

Every ingredient added and every lot produced is laboratory-tested for purity and potency to ensure consistent product quality and integrily every time, guaranteed. HEXAPRO™ goes through the exclusive ALLMAX 5-Stage Quality Testing protocol. In fact, we're so confident in the quality of our product that it's completely guaranteed Test our product; we guarantee it passes every time or we pay for your testing and refund your purchase. You won't find anyone else willing to stand behind their product with this guarantee,



© 2021 ALLMAX Nutrition Inc. All rights reserved. All trademarks are the property of their respective owners

* These statements have not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.





SCIENCE . INNOVATION . QUALITY . RESULTS

ANYTIME PRE/POST



Great Tasting, Healthy Protein Shake

6 Protein Sources For Sustained Release

Daytime, Nighttime – Anytime









Net Wt 907g (32oz) NATURAL & ARTIFICIAL FLAVORS





SUGGESTED USE: Blend, Mix or Shake 1 heaping scoop (44 g[†]) with ~8 oz (250 ml, 1 cup) of cold water or low-fat milk, depending PREMIUN on desired taste and consistency, anytime you want a premium and PROTEIN satisfying high-protein beverage.

Supplement Facts

Serving Size 1 Scoop (44 g†) Servings Per Container ~21

Amount Per Serving	% I	Daily Value
Calories	170	
Total Fat	2.5 g	3%△
Saturated Fat	1.5 g	8%△
Trans Fat	0 g	#
Cholesterol	40 mg	13%
Total Carbohydrate	13 g	5%△
Dietary Fiber	1 g	4%△
Total Sugars	4 g	#
Includes 1 g Adde	d Sugar	2%△
Protein	25 g	
Calcium	200 mg	15%
Iron	0.2 mg	1%
Sodium	160 mg	7%
Potaccium	100 mg	20/

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

DIENTS: HEXAPRO' 6-Protein Matrix (Whe Protein Isolate, Whey Protein Isolate, Micellar Casein Artificial Flavors, Soluble Corn Fiber (Fibersol-2") Coconut Creamer (Coconut Oil, Soluble Corn Fiber Lecithin, Sea Salt, Protein Enzymes (Protease Bromelain), Sucralose, Acesulfame Potassium,

t Due to natural variations in product density, resulting from settling and/or

HEXAPRO™ PROTEIN PROFIL

 100% COMPLETE WHOLE PROTEIN SOURCE ZERO NON-PROTEIN AMINO ACIDS

Essential Amino Acids (EAA) Branched-Chain Amino Acids (BCAA)		
L-Valine	1492 mg	
L-Isoleucine	1346 mg	
L-Histidine	586 mg	
L-Lysine	1118 mg	
L-Methionine	955 mg	
L-Phenylalanine	1824 mg	
L-Threonine	1970 mg	
L-Tryptophan	345 mg	
L-Alanine	923 mg	
L-Arginine	786 mg	
L-Aspartic Acid	2081 mg	
L-Cysteine	257 mg	
L-Glutamic Acid	4902 mg	
L-Glycine	438 mg	

L-Proline

L-Serine

L-Tyrosine

1403 mg

1053 mg

Prop. 0