WHY USE BRANCHED CHAIN AMINO ACIDS (BCAA)? Supplementation is crucial for athletes seeking to build muscle. BCAA are the primary building blocks for muscle growth, reduced muscle breakdown and facilitation of fat loss. Unlike other amino acids, BCAA aminos - leucine, valine and isoleucinecannot be produced by the body, so must be provided through diet or supplementation.

WHY USE ALLMAX AMINOCORE? Not all BCAA are created equal. AMINOCORE delivers 8.189 of BCAA in a 9:6:5 ratio clinically proven to provide a 350% increase in activation of muscle growth signals! The purest, free-form source of BCAA, AMINOCORE has no added fillers or non-BCAA aminos. AMINOCORE's 9:6:5 BCAAs are 100% pure prior to flavoring. Typical 2:1:1 sources contain impurities resulting in cloudiness, oily foam, sediment, and the worst - a harsh bitter taste! AMINOCORE is the cleanest, purest, best-tasting BCAA supplement money can buy!*

INTELLIGENT DIET SUPPORT. AMINOCORE feeds your muscles during diet and exercise to dramatically decrease muscle loss. Additional B-Vitamins further assists in enhancing metabolic power and improving energy levels.*

THE SCIENCE OF MUSCLE GROWTH. AMINOCORE 9:6:5 BCAA ratio is clinically proven to increase the activation of muscle growth signals. Scientific studies have identified mTor-p7086K as the trigger directly responsible for extreme muscle growth. Supplementing with BCAA has been shown to activate increased mTor-p70S6K cellular signaling responsible for muscle growth. The result you build and retain more hard earned lean muscle and maintain a higher metabolism.**



NED SUBSTANCE FREE. This product contains no WADA banned ingredients. This is validated by in-market random testing managed by an independent 3rd party — Informed Choice. Test result details car be viewed at www.CleanForAthletes.com.















Distributed Exclusively by: HBS INTERNATIONAL CORP. 711 S. Carson St., Suite 4, Carson City, NV 99701 All rights reserved © 2019 ALLMAX Nutrition Inc. Trademarks are property of their respective owners.

let Wt 315 g (0.69 lbs)

SUBSTANCE FREE

DIETARY SUPPLEMENT

BCAA

ALLMAX°



DIRECTIONS: To activate protein synthesis and increase muscle recovery take 1 scoop of AMINOCORE™ during weight training or any athletic event. On non-training days, AMINOCORE™ can be taken anytime on an empty stomach. Mix 1 scoop (10.5 g) into 17 oz (approx. 500 ml) bottle of water or a tall glass of water (2 cups). Shake or stir well. Take during workouts.

Supplement Facts

Serving Size 1 scoop (10.5 g) Servings Per Container 30

Amount Per Serving	% Da	ly Value
Calories	5	
Total Carbohydrate	0 q	0%∆
Sugars	0 g	t
Vitamin B3 (as Niacin)	20 mg	100%
Vitamin B6 (as Pyridoxine HCl & Pyridoxal-5'-Phosphate [P5P])	2 mg	100%
Vitamin B9 BioB9™ (as Folic Acid & 5-Methyltetrahydrofolate)	400 mcg	100%
Vitamin B12 (as Methylcobalamin)	6 mcg	100%
AMINOCORE™ BCAAs [9:6:5]	8.180 mg	t
L-LEUCINE [45%] 3.681 mg		
L-VALINE [30%] 2,454 mg		
L-ISOLEUCINE [25%] 2,045 mg		
* Percent Daily Value based on a 2,000 calorie diet	† Daily Value not	established

OTHER INGREDIENTS: Citric Acid, Natural and Artificial Flavors, Malic Acid, Sucralose Acesulfame Potassium, Lecithin (Sunflower), FD&C Red No. 40.

WARNINGS: Use only as directed. Not recommended for persons under 18 years of age unless prescribed by a healthcare professional. People sensitive to Vitamin B3 (Niacin) may experience flushing of the skin that is generally mild and transient. Do not use if you have any pre-existing medical conditions; if you are chronically ill; if you are pregnant or breastfeeding; taking prescription medication or over-the-counter drugs. Discontinue use if you experience any adverse reaction. Store in a cool, dry place away from direct sunlight. Keep out of reach of children and pets Do not use if inner seal is broken.

CALIFORNIA WARNING: Lead is known to the State of California to cause birth defects of reproductive harm. Consuming this product can expose you to more than 0.0000005 g of lead. For more information go to www.P65Warnings.ca.gov.

ALLERGEN WARNING: Produced in a facility that also handles Soy, Egg, Milk, Tree Ni (coconut), Peanuts, Fish and Shellfish products.