

Supplement Facts Serving Size 2 Scoops (7.1 g) Servings Per Container 60 Amount Per Serving % DV BCAA 3:1:2 ** L-Leucine 3,000 mg ** L-Isoleucine 1,000 mg ** L-Valine 2,000 mg ** ** Taily Value (DV) not established

Sucralose, Citric Acid, Natural and Artifical Flavors, FD & C Blue #1

of Amazing Muscle® BCAA powder with 8-12 ounces of water 30-45 minutes before, or immediately after workouts. On non-workout days, mix 1-2 servings with 8-12 ounces of water and consume on an empty stomach up to 2 times a day.

STIR UP: Amazing Muscle® BCAA powder is very easy to mix with your favorite beverage. Carry your drink on the go. You don't always need a shaker or a blender at hand. Simply stir up one scoopful of powder with liquid Enjoyd

powder into a blender with the desired amount of liquid and blend for 20-30 seconds. To make your Amazing Muscle® BCAA drink refreshing, add 1-2 ice cubes and blend for 30 seconds. Enjoy!

under the age of 18. If you are pregnant or nursing, taking any medications, planning a medical procedure or have any medical condition, consult your physician prior to using this product. Do not exceed recommended use. Improper use will not improve results. Discontinue use and seek professional assistance immediately if any adverse reactions occur. KEEP OUT OF REACH OF CHILDREN. STORE IN A COOL, DRY PLACE. DO NOT USE IF SAFETY SEAL IS DAMAGED OR MISSING.







Manufactured for & Distributed by:

AMAZING MUSCLE

Jersey City, NJ 07310 USA

Customer Service: 800-526-0177

Monday - Friday 9am - 5pm EST

www.AmazingMuscle.com

AMAZING BENEFITS OF AMAZING MUSCLE™ BCAA 3:1:2

necessary for the growth and repair of muscles and tissues.* Without them, protein in the body breaks down, resulting in muscle loss.* Branched Chain Amino Acids (BCAAs), named according to their molecular structure, include the essential amino acids I-valine, I-leucine and I-isoleucine, and may be taken in supplement form before, during or after workouts to help improve exercise performance and endurance in addition to potentially aiding in muscle recovery.* BCAAs, specifically I-valine, may potentially help to reduce serotonin levels and help prevent I-tryptophan from entering the brain as a means of bypassing exercise fatigue.* BCAA supplementation may be useful for gaining muscle mass.*

NDTICE: Use this product as a dietary supplement only. Do not use for weight reduction. Contents are packaged by weight, not volume. Some settling of powder may occur.

*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.

