BODYBUILDING.COM SIGNATURE

A signature is a promise. A symbol of your identity. Your mark on the world. Bodybuilding.com was founded on a single promise: Trust. It's who we are and it's in our blood. Our Signature line is built on the same promise. Every product is transparent, filler-free, and formulated with effective doses of research-backed ingredients you can trust. We create the highest quality supplements, so you can focus on leaving a mark of your own.

Made up of three essential amino acids - leucine, isoleucine, and valine - BCAAs promote muscle growth and recovery.* We've included them in a 3:1:1 ratio, compared to many other BCAA products' 2:1:1 ratio, because of leucine's superior anabolic potential.*

Directions for Use: Shake well before each use. Add one scoon (8 grams) to 10 ounces of cold water and mix thoroughly. Drink within 30 minutes post-workout, and throughout the day as needed.

Warnings: Consult your physician before using this product. Not for use by those under the age of 18 or by women who are pregnant, trying to become pregnant, or are nursing



Muscle Growths

GLUTEN AND SOY FREE

PROMOTES

NATURALLY AND ARTIFICIALLY FLAVORED

FUELS Muscle Breakdown* Your Workout*

WATERMELON LIME DIFTARY SUPPLEMENT | ABOUT 30 SERVINGS **Supplement Facts**

Servings Per Container: About 30 Amount Per Serving % Daily Value I -Leucine L-Isoleucine L-Valine

Other Ingredients: Citric Acid, Malic Acid, Natural And Artificial Flavor, Acesulfame Potassium, Sucralose, Sunflower Lecithin, FD&C Red No.40.

Processed in a Facility that also processes Milk, Egg, & Soy.

NO WHEAT, DAIRY, SOY, TREE NUTS, PEANUTS.

Distributed By: Bodybuilding.com 5777 N Meeker Ave Boise, Idaho 83713

Serving Size: 1 Scoop (8g)

† Daily Value not established

RRCOM776, 160518, V7





Manufactured in the USA in a GMP registered facility with domestic and international ingredients.

Contents may settle. Packed by weight, not by volume.

AND DRUG ADMINISTRATION, THIS PRODUCT IS NOT INTENDED

REDUCES

Net Wt. 8.47oz (240g)