TAKE YOUR WORKOUT TO THE NEXT LEVEL!

A DELICIOUS AND CONVENIENT GAMECHANGER FOR YOUR PRE & POST WORKOUT!

SWYCH

This is the best tasting all-natural watermelon flavored Branched Chain Amino Acid drink mix that offers real muscle building and recovery support. With ZERO Sugar & 6 grams of BCAAs, use this Keto Friendly drink mix for Pre-Workout, Post-Workout, or anytime.

Branched-Chain Amino Acids (BCAA): Branchedchain amino acids play an important role in the building and repairing of muscles. They comprise three of the nine essential amino acids, considered essential because the body cannot make them but must get them from food.

Since scientists discovered branched-chain amino acids in the mid-1800s, they have studied them intensively. They know that BCAAs are important for many body functions. Several studies suggest that BCAAs supplements may increase muscle mass and strength during training.*

ZORBMAX® DELIVERY TECHNOLOGY

SWYCH® is a scientifically driven technology company, specializing in the development and production of superior wellness products utilizing our proprietary ZorbMax® Delivery Technology. We have solved the limited absorption issues of traditional delivery methods for nutraceutical & cosmeceutical products. Studies show that less than 55% of all supplements ingested orally never reach the cell.

1000 X



SERVINGS: 30 POWDER | SKU: NS3095 | \$49.99 | 30 PTS



Our products are faster acting, deliver superior absorption & help you perform at your best. We create nutrition particles that are so small, millions of them could fit on the head of a pin. These tiny particles can easily enter your blood stream & deliver the needed nutrition directly to your cells.

For those who demand nothing but the best! We deliver "MAXIMUM BIOAVAILABILITY".

NORMAL PARTICLES

ZORBMAX® TECHNOLOGY PARTICLES



PURE AMINOS

Supplement Serving Size: 1 scoop (14.5 g) Servings per Container: 30	Fact	ts
INGREDIENTS AMOUNT PER SERVING	DAILY VAI	_UE*
Calcium (as β-Hydroxy β-Methylbutyric Acid,	70 mg	5%
L-Leucine (Vegan Fermented)	4000 mg	†
L-Isoleucine (Vegan Fermented)	1000 mg	
L-Valine (Vegan Fermented)	1000 mg	+
L-Glutamine	2500 mg	
L-Glutamine AKG	2500 mg	+
L-Carnitine Fumarate	1000 mg	t
HICA (β-Hydroxy-Isocaproic Acid)	500 mg	t
CALCIUM HMB (β-Hydroxy β-Methylbutyric Acid)	500 mg	t
* Daily Values (DVs) established on a 2,000 † Daily values not established.) calorie diet.	

HOW TO USE:

As a dietary supplement, mix one scoop with 6-8 oz of water. Always discuss your supplements & medications that you take with your health care providers.



FEATURES & BENEFITS KEY INGREDIENTS

Essential Amino Acid Delivery: Like all amino acids, BCAAs are building blocks your body uses to make proteins. This means that supplying your body with the daily amount it needs is imperative for an overall health. *

Build Lean Muscle: The BCAA leucine activates a certain pathway in the body that stimulates muscle protein synthesis, which is the process of making muscle. *

Faster Muscle Recovery: Post workout soreness is called delayed onset muscle soreness (DOMS). Researchers believe it's the result of tiny tears in the muscles after exercise. BCAAs have been shown to decrease muscle damage, which may help reduce the length and severity of DOMS. Studies show supplementing with BCAAs, especially before exercise, may speed up recovery time. *

Increased Endurance: Your muscles use BCAAs during exercise, causing levels in your blood to decrease. When blood levels of BCAAs decline, levels of the essential amino acid tryptophan in your brain increase. In your brain, tryptophan is converted to serotonin, a brain chemical that is thought to contribute to the development of fatigue during exercise. In two studies, participants who supplemented with BCAAs improved their mental focus during exercise, which is thought to result from the fatigue-reducing effect of BCAAs. *

Warning: Keep out of reach of children. Not intended for individuals under the age of 18. Consult your healthcare provider prior to use if you are pregnant, attempting to become pregnant, nursing, taking medications, or have any health care concerns. Do not use if safety seal is broken or missing.

Storage: Store in a cool, dry place.

* 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. Branched-Chain Amino Acids (BCAA): Branchedchain amino acids play an important role in the building and repairing of muscles. They get their name from their chemical structure, which also affects the way the body uses them. The three BCAAs are leucine, valine, and isoleucine. They comprise three of the nine essential amino acids, considered essential because the body cannot make them but must get them from food. *

Since scientists discovered branched-chain amino acids in the mid-1800s, they have studied them intensively. They know that BCAAs are important for many body functions. Several studies suggest that BCAAs supplements may increase muscle mass and strength during training. *

L-Leucine: L-Leucine is an essential branched chain amino acid, and plays a major role in stimulating protein synthesis, stimulating muscle growth, repair and endurance. It also assists in the storage of glycogen, a muscular energy source.

L-Valine: L-Valine is an essential amino acid that your body requires for healthy cell and organ functioning.

L-Isoleucine: L-Isoleucine is an essential amino acid known for its ability to help endurance and assist in the repair and rebuilding of muscle. This amino is important to body builders as it helps to boost energy and helps the body to recover from training.

L-Glutamine: L-Glutamine is the most common amino acid in your muscles. Therefor using it assists in muscle building and protein synthesis. It supports lean mass gains, recovery and immune system function.

Calcium: Calcium is an essential nutrient found in dark-green leafy vegetables, legumes, and fortified foods. The most abundant mineral in the body, 99% of calcium is stored in the bones and teeth. Calcium is also important for circulation, hormones, muscle, and nerve health. *

For More Information, Contact: