# IT'S REAAL OR IT'S NOT"

Storage Conditions: Store in a cool, dry place.

Warning: Do not use if pregnant or nursing. Consult a health care professional if you are taking any medications or have any medical conditions.

KEEP OUT OF REACH OF CHILDREN.

#### Fueled by TWINLAB®

Distributed by Twinlab Corporation American Fork, UT 84003 USA 1.800.645.5626



## WHY SHOULD I CARE?

**REAAL™** is the answer to building and restoring lean muscle.† 40 years of medical research and 24 human clinical trials lay the foundation of the patented EAA technology known as REAAL9™. Multiply muscle with all 9 EAAs in the most effective, concentrated and clinically tested ratio.† Enjoy as a pre, intra and post workout recovery drink or enjoy it throughout the day.† Beware of imitators, because if it's not REAAL, it's fake.

#### DIRECTIONS

Mix 1 level scoop with 8-12 ounces of water. Consume 1-3 servings daily.







† 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.



CLINICALLY DEMONSTRATED SUPERIOR TO BUILD AND **RESTORE LEAN MUSCLE.**\*

ORIGINAL PATENTED FORMULA.

ADDITIONAL U.S. AND INTERNATIONAL PATENTS PENDING.

3.6 GRAMS OF RATIO PERFECT CONCENTRATED. FULL SPECTRUM EAAs PER SERVING.

FERMENTED, VEGAN SOURCE OF EAAs.

MIXES CLEAR. NO DYES OR ARTIFICIAL COLORS.





▼ SHOWN BY MEASUREMENTS OF MUSCLE PROTEIN SYNTHESIS

# Supplement Facts

Serving Size: 1 Scoop (6.4 g) Servings Per Container: about 30

	Amount Per Serving	%Daily Value
Calories	20	
Total Carbohydrate	1 g	<1%*
Dietary Fiber	1 g	4%*
Protein	4 g	8%*
Sodium	35 mg	2%
REAAL9™ Patented-Ratio EAA Blend	3.6 a	**

### L-Leucine, L-Lysine HCI, L-Valine, L-Isoleucine,

L-Arginine, L-Threonine, L-Phenylalanine, L-Methionine, L-Histidine, and L-Tryptophan

\*Percent Daily Values are based on a 2,000 calorie diet. \*\*Daily Value not established.

Other Ingredients: Citric acid, natural flavors, soluble corn fiber, malic acid, sodium citrate, sucralose, acesulfame potassium.