- Amazing Tasting Blend of 12 Energizing Amino Acids
- Added Caffeine, Theobromine and Green Tea Extract for Energy
- . Can be Taken Pre, Intra and Post Workout
- . Great Daily Addition to Your Workout Regimen

DIRECTIONS: Stir 1 scoop with 6-8 ounces of cold water and consume in the morning and/or between meals. Pre-Workout, take 1 or more servings 20-30 minutes before activity. Post-Training, take 1 or more servings immediately after finishing activity.

WARNING: Check with a qualified health care professional before taking this product if you are pregnant or nursing a baby, under 18 years of age, have any known or suspected medical conditions, and/or if you are taking any prescription or OTC medications.

KEEP OUT OF REACH OF CHILDREN

**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.



AMINO 5g+

with ENERGY BLEND

GREAT TASTING BLEND OF ENERGIZING
AMINO ACIDS WITH AN ADDED KICK







SUPPLEMENT FACTS

Serving Size: 1 Scoop (9 Grams) • Servings Per Container: 40

2000000	Amount Per Serving	%DV*
Calories	5	
Total Carbohydrates	3 g	1%
Dietary Fiber	2 g	8%
Vitamin A	186 IÚ	4%
Alpha Amino Blend	5000 mg	Ť

Taurine, L-Glutamine, L-Arginine, L-Leucine, L-Valine, L-Isoleucine, L-Citrulline, L-Tyrosine, L-Theanine, L-Histidine, L-Lysine HCL L-Threonine

lpha Energy Matrix	175 mg	
Caffeine, Theobromine, Green Tea Extract		

^{*} Percent Daily Values are based on a 2,000 calorie diet.

Other Ingredients: (Chicory Root Powder) Inulin, Malic Acid, Natural 6
Artificial Flavors, Sucralose, Silicon Dioxide, Citric Acid, Acesulfame
Potassium, Beta Carotene and Vegetable Juice Color.

DEVELOPED FOR AND DISTRIBUTED BY

IMSOALPHA.COM

117 ELK DRIVE, UNIT E MURRELLS INLET, SC 29576 • 1.866.672.2373 CUSTOMERSUPPORTED MASCAM LIKE US FACEBOOK COMMISCAL PLA



MANUFACTURED IN A FACILITY WHICH TOLLOWS CURRENT GOOD MANUFACTURING PRACTICES



Dietary Supplement | Net wt 360gm (0.79lbs)



[†] Daily Value not established