Directions for use: Add I level scoop (12g) of AMINO2* to 800-1000 of water and stiff hake powder into solution. LET SIAND FOR 3-000 SECONDS. Sir again until mixture has disolved, for best results, take AMINO2* immediately before and after cerectings (to stremous training days, AMINO2* on a doe be consumed during your workout. On non-training days, take 1 serving upons waters.

AMINO2® with INTRAVENOS™
Cutting Edge BCAA, Amino Acid & NO2 Symbiote

AMINO2® Utilizes Advanced Peptide Bonding

>250% Better Leucine Absorption, and faster delivery of

nutrients, compared to regular l-leucine.

An Ideal 5:1:1 BCAA Ratio of Leucine: Isoleucine:

All 9 Essential Amino Acids, which are absolutely

Enriched Bioactive Peptides, shown to increase NO2 levels as much as 950%.

Demand More From Your Amino Acids & Expec Better Results with AMINO2®†

†This statement has not been evaluated by the FDA. This product is not intended to diagnose, cure, treat or prevent any disease.

PLEASE CREATE UPC 6 80269 33930

Made in the USA.

Manufactured for MYOGENIX Inc., 2011
(800) 950-0348 www.myogenix.com
2309 A Street - Sana Maria, CA 93455

AMINO AGIDS + NITRIC ONIDE

BCAA + ESSENTIAL AMINO ACIDS

250% SUPERIOR LEUCINE ABSORPTION'
BGAA RATIO 5:1:1
CONTAINS ALL 9 ESSENTIAL AMINO ACIOS

NITRIC OXIDE

UPREGULATE NO² LEVELS UP TO **950**%†

SUEAR

DIETARY

420 GRAMS

SUPPLEMENT FACTS:

INTRAVENOS™ 6,600mg

Whey Protein Hydrolysate NOS™ (Bioactive Whey Peptides)

AMINO ACIDS

Alanine Histidine***
Arginine Isoleucine***

Arginine Isoleucine" Serine
Aspartic acid Leucine" Threonine"
Cysteine Lysine" Tryptophan''
Glutamic acid Methionine" Tyrosine
Phenylalanine" Valine"

***Indicates Essential Amino Acids
** % Daily Value not established.

" % Daily Values are based on a 2000 calorie diet.

Other Ingredients: Maltodextrin, Citric Acid, Natural & Artificial Flavors, Potassium Citrate, Sodium Chloride, Beta Carotene, Sucralose.

Allergen Statement: This Product Contains Ingredients Derived From Sov and Mik.

Manufactured In A Facility That Processes Milk, Soy, Eggs, Tree Nuts,