## **Supplement Facts**

Serving Size 4 Tablets Servings Per Container 75					
Amount Per Serving %DV			Amount Per Serving		%DV
Calories	24		Isoleucine	365mg	**
Protein	6g	12%*	Leucine	645mg	- 22
Vitamin 86	20mg	1000%	Lysine	535mg	
			Methionine	125mg	- 11
Alanine	285mg	- "	Phenylajanine	200mg	
Arginine	140mg	**	Proline	325mg	- 11
Aspartic Acid	630mg	***	Serine	275mg	**
Cystine	145mg	**	Threonine	380mg	- 22
Glutamic Acid	1000mg	**	Tryptophan	100mg	
Glycine	105mg		Tyrosine	180mg	
Highlidian	115,000			0.10	

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

protein), dicalcium phosphane, water, steuric acid, magnesium steurate, lecitim (soy), pyridoxine HCI

DOSAGE: As a dietary supplement, take 4 tablets on an emphy stomach those times duly helion masis.

This product is not for use by any individual under the age of 18. Please consult with a

Universal 800 JUSA 0101 + 732-545-3130 wow UniversalitSA rom

## 02015UniversalNutrition

WHO WE ARE Universal Nutrition has been providing cutting edge and staple nutritional supplements to bodybuilders and hard training athletes the world over since 1977. As time passes, certain ideals never go out of style. Honesty, Integrity, Respect. These are the values we uphold and are the bedrock upon which we built our business. WHAT IT IS Amino 1900™ contains the highest potency and purest concentration of superior peptide bonded amino acids and is scientifically balanced to help you achieve optimum muscle growth, recover faster and enhance performance. Amino 1900™ can help contribute to strength gains, more efficient oxygen uptake by your body and an increased metabolic rate to help your body burn fat for energy. \* HOW WE BACK IT UP What is on the label is in the bottle and what is in the bottle will help you reach your goals. We believe it and proudly stand behind every product we manufacture. Our word is our bond.

Amino Acid Supplement

Sustained Release Peptide Bonded Amino Acids | Contains All Nine EAAs & All Three BCAAs | With Added 86 For Absorption 2014-0-2008