### • ANABOLIC" • PUMPS" • N.O. SYNTHASE" • ANABOLIC ACTIVITY" • PUMPS" • N.O. SYNTHASE"



Leucine Agma™ is L-Leucine (including the exciting form, L-Leucine HCI) and Agmatine Sulfate. L-Leucine is an essential amino acid that the body cannot synthesize on its own. Research shows that L-Leucine can help stimulate muscle protein synthesis and preserve muscle tissue. This must-have CPS muscle building supplement also contains Agmatine, which is a novel analog of L-Arginine Agmatine, in the preferred Agmatine Sulfate form, has shown greater potential than L-Arginine for nitric oxide synthase, in early stage work. Additionally, Agmatine has been suggested in the scientific literature to have other properties that could have direct benefits to athletes and bodybuilders, too. For enhanced nutrient uptake, the patent-pending pH Balanced Alkaline Buffering System pH-Sorb™ has

been added, which is designed to directly influence the acidity level during metabolization, for optimal uptake and utilization." Warnings: Not intended for use by persons under age 18. Do not exceed recommended dose. Get the consent of a licensed physician before using this product, especially if you are taking medication, have a medical condition, you are pregnant, nursing



NOT INTENDED TO DIAGNOSE, TREAT, CURE, OR PREVENT ANY DISEASE.

2

LABORATORY CERTIFIED

\*References select isolated constituent parts, as it relates to analytical characterization of the same.

1 When combined with a proper exercise and nutrition regimen, Statements based on early-stage independent 3rd party in vivo and / or in vitro model scientific research data

findings for individual ingredients \*THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATION. THIS PRODUCT IS



## ph Buffered anabolic N.O. SYNTHASE

#### PRO LEVEL L-LEUCINE - LEUCINE HCI & AGMATINE

MANY EXPERIENCE: Anabolic Activity Nitric Oxide Synthase



Natural & Artificial Flavors **DIETARY SUPPLEMENT NET WT 4.23 OZ (120 GRAMS)** 



#### Please read entire label before use.

Suggested Use: Take one (1) serving (1 scoop) with approximately 6 ounces of water or juice, or as directed by a qualified healthcare practitioner. Can be taken pre/intra/or post workout. On non-training days, take one (1) serving (1 scoop) first thing in the morning on an empty stomach.

# **Supplement Facts**

Serving Size 1 Scoop (3 grams)

Servings Per Container 40		
Amount Per Serving	% Daily	Value
Leucine (as <b>pH-Sorb</b> <sup>™</sup> <b>Buffering Technology</b> L-leucine and leucine HCl; Patent-Pending)	1.5 g	**
Agmatine (as <b>pH-Sorb</b> ™ <b>Buffering Technology</b> Agmatine sulfate; Patent-Pending)	250 mg	**
** Daily Value not established.		

Other Ingredients: pH-Sorb™ Buffering Technology (magnesium citrate, calcium citrate, sodium citrate, potassium citrate, stearic acid, potassium hydroxide, carboxymethylcellulose sodium, crospovidone, fatty acids, natural wax), taurine, silica, citric acid, natural and artificial flavors, malic acid, gum arabic, acesulfame-K, sucralose, FD&C Red No. 40, and FD&C Blue No. 1.