

**NEW**



# AGMATINE+ ARGININE

- Helps Improve Body Composition
- Improves Blood Flow to Muscles
- Supports a Healthy Stress Response

## The Perpetual Pump

Agmatine is a small molecule that the body makes naturally from the amino acid, Arginine. Agmatine is a decarboxylized Arginine metabolite. More simply, Agmatine is what Arginine converts to within the body. Agmatine has become popular for its ability to support long lasting pumps. Referred to by some as the 'perpetual pump'! It also has been shown in some studies to help control cortisol levels.

Agmatine has dual functions:

A) Selective inhibition of the enzyme that breaks down Nitric Oxide - resulting in increased (NO) Nitric Oxide.

B) The direct stimulation of NO. By elevating NO you create an environment for increased nutrient delivery, improved metabolic waste removal and most importantly increased overall performance.

Arginine has a number of health benefits and is a precursor to the production of creatine and a key building block of protein. Arginine is also necessary for the production of nitric oxide for all of the benefits mentioned above. L-arginine also stimulates the release of growth hormone, insulin and other substances in the body.

We have combined Agmatine and Arginine in this formula to work synergistically helping you maximize blood flow to create roadmap vascularity and insane muscle pumps!

### Medicinal Ingredients/Ingrédients médicinaux

Serving Size / Portion: (1 scoop / 1 mesure) 1,004 mg  
 Servings Per Container / Portions par contenant: ~45

Amount / Teneur	% DV / VQ
AGMASURE™ (as / par Agmatine Sulfate)	750 mg †
L-Arginine (as / par Arginine HCl)	210 mg †

† Daily Value (DV) not established / Valeur quotidienne (VQ) non établie.

CA1005



**ALLMAX**<sup>®</sup>  
PROFESSIONAL GRADE SUPPLEMENTS

ESSENTIALS

Naturals

SPORT

[www.ALLMAXNutrition.com](http://www.ALLMAXNutrition.com)

[@TeamALLMAX](https://www.instagram.com/TeamALLMAX)

[@ALLMAX](https://www.facebook.com/ALLMAX)

[@ALLMAXNutrition](https://www.youtube.com/ALLMAXNutrition)