ARGINOX

L-Arginine Complex Plus Antioxidants



Advanced Nutritional Protocol for Vascular Support

HEALTH BENEFITS*

Regulates muscle metabolism and energy, Maintain heart health and circulation, Improves workout performance, Fastens recovery on muscle loss, Scrutinizes liver and kidney functions, Promotes hair growth, Enhance sexual functions.

MAIN PRODUCT FEATURES

L-Arginine is a semi-essential amino acid found in meats, legumes, nuts, sea food and many green vegetables.

- L-Arginine / L-Citrulline & Taurine, a powerful combination that creates a cascading effect which supports metabolism, protein synthesis, liver detoxification and energy.
- L-Arginine in the product supports Nitric Oxide (NO) production, which is beneficial to the heart and blood vessels. This is a combination supplement designed to enhance peak performance naturally and support exercise and workouts.

Arginox Supplementation may allow increased ammonia elimination in the urea cycle and may relieve muscle fatigue. Also, studies have indicated an increase of oxidative ATP synthesis to energy production during exercise and increased recovery after exercise



SUGGESTED USE

Take 1spoon (6g) in 150 ml purified water 1-2 times daily in empty stomach or as directed by physician.

LIKELY USERS

Users can take this daily to treat or protect themselves from heart disease, chronic migraines, high blood pressure, and sexual dysfunction and stimulate hair growth.

OTHER IMPORTANT ISSUES

Arginox is based on Louis J. Ignarro in 1998 was awarded the Nobel Prize for the discovery on nitric oxide signaling and cardiovascular health.

KEY INGREDIENT(S)

L-Arginine, L-Citrulline, Taurine, Proanthocyanidins, Grape seed extract, Cranberry and Lycium extract.

WARNING:

If you are pregnant, breast feeding, have a history of heart disease, hypotension, renal or hepatic failure, or are taking any prescription medication such as nitro glycerin or any drug for erectile dysfunction, consult your healthcare professional prior to using this product. Not recommended following acute myocardial infarction. Not suitable for children below 18 yrs.

* 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.