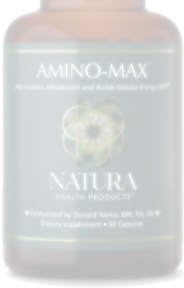
# Amino-Max<sup>®</sup>

Aids Anabolic Metabolism & Builds Cellular Energy (ATP)\*

- Optimizes Recovery time from exercise or stress
- Supports cardiovascular health\*

Amino-Max<sup>®</sup> is a nutritional anabolic support formula featuring Albion<sup>®</sup> state-of-the-art mineral amino acid chelates. It provides foundational cellular nutrition in a highly absorbable, bioavailable form. Amino-Max<sup>®</sup> supports the body's natural ability to synthesize protein, sustain energy and optimize recovery time after strenuous exercise or stress by providing the material building blocks essential for anabolic metabolism.\*



New bottle rollout expected December 2021

# Supplement Facts arving Size: 3 capsules arvings Provinger: 30

| Serlin  | alue   |
|---------|--|
|         | 88   |
|         |  |
| 75 mg   |  |
| 1.00    |  |
| ot      | $\cap$   |
| 600 may | U  |
|         |  |
|         |  |
|         |  |
|         |  |
|         |  |
|         |  |
|         |  |
|         |  |
|         |  |
|         | 220 mg<br>75 mg<br>75 mg<br>75 mg<br>75 mg<br>75 mg<br>0 mg<br>0.75 mg |

\* Daily Value Not Established

Other Ingredients: Hydroxypropyl Methylcellulose, Maltodextrin, Microcrystalline Cellulose, Citric Acid, Silica and Magnesium Stearate.

DOES NOT CONTAIN: Wheat, gluten, milk, eggs, fish, crustacean shellfish, tree nuts, peanuts

Available in 90 capsules

SUGGESTED USE: 3 capsules daily or as directed by your healthcare practitioner. Not to be used during pregnancy.

†Amino acid chelates and complexes supplied by Albion Human Nutrition

# FEATURING

Magnesium Glycyl Glutamine Magnesium Glycyl Glutamine is abatented, chelated complex of nognesium, glycine and glutamine Glutamine critical who minimal chelated complex, helps he lood hole cover conclusive and release the statual blaat cover of succession to account decomplex of release calls from iversitations and aging. Magnesium is the most important major interactive decide for bone and miccle trength, heart health, central nervous system function, correct assimilation of calcium and potassium and efficient enzymatic function.\*

## This charge a Power <sup>125</sup> This charge complex of explanation and mignest menhances muscle performance, espect during repert compute of explanation in end to error se and to ring endurance activities. Creatine improves the body's ability to sustain high power outputs while reducing muscle

Creatine improves the body's ability to sustain high power outputs while reducing muscle fatigue after vigorous exercise. Magnesium enhances creatine's recognized ability to renew ATP levels rapidly. ATP renewal creates more energy, which encourages optimal physical performance.\*

## Alpha-Glycerophosphoryl Choline

Alpha-Glycerophosphoryl Choline (A-GPC) is a phospholipid metabolite found in high concentrations in neuronal membranes. It works to increase overall strength and to support natural levels of human growth hormone. A-GPC also helps improve cognitive function and liver health.\*

## L-Carnitine

This amino acid, essential for the transport of long chain fatty acids into the mitochondrial matrix, enhances fatty acid utilization and energy production. Carnitine supports healthy cardiovascular system function and promotes recovery from muscle fatigue after vigorous exercise.\*

## Alpha Lipoic Acid

With beneficial effects on the whole body including the liver, eyes, brain, pancreas, kidneys and skin, Lipoic Acid functions as a coenzyme essential for ATP production and cell efficiency. Lipoic Acid demonstrates broad-spectrum antioxidant activity. It is able to quench a wide range of free radicals and has the remarkable ability to encourage antioxidant activity of vitamins C and E, glutathione, coenzyme Q10, and of itself.\*

\*These statements have not been evaluated by the Food and Drug Administration. Thi product is not intended to diagnose, treat, cure, or prevent any disease.



Our specialty ingredients are certified to analysis for purity and potency, and thi product is manufactured under current Good Manufacturing Practices (cGMP)

