

From the moment raw ingredients reach our facilities to the time a finished supplement is packaged, stringent analysis confirms the potency, purity and nutritional content of every nutritional product that bears the Vitamin World name. *We guarantee it!*



No Artificial Color, Flavor or Sweetener, No Preservatives, No Sugar, No Starch, No Milk, No Lactose, No Soy, No Gluten, No Wheat, No Yeast, No Fish. Sodium Free.

**WARNING:** If you are pregnant, nursing or taking any medications, consult your doctor before use. Discontinue use and consult your doctor if any adverse reactions occur. Keep out of reach of children. Store at room temperature. Do not use if seal under cap is broken or missing.

\*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.

TO REORDER PROD. # **5411**  
**www.vitaminworld.com**  
**1-800-228-4533**

Carefully Manufactured by  
Vitamin World, Inc.  
Ronkonkoma, NY 11779 U.S.A.  
© 2011 Vitamin World, Inc. B5412 06C

# bi-amino

## L-ARGININE / L-ORNITHINE

### Free Form

### COMPLEX

Supports Nitrogen  
& Protein Metabolism\*

AMINO ACID SUPPLEMENT

**60** RAPID RELEASE  
CAPSULES

**DIRECTIONS:** For adults, take two (2) capsules, one to three times daily, in the morning, afternoon or before exercise on an empty stomach.

## Supplement Facts

Serving Size 2 Capsules  
Servings Per Container 30

Amount Per Serving	%Daily Value	
Chromium (as Chromium Picolinate)	6 mcg	5%
L-Arginine Free Form	1,000 mg (1 g)	**
L-Ornithine Free Form (as L-Ornithine HCl)	500 mg	**

\*\*Daily Value not established.

**Other Ingredients:** Gelatin, Vegetable Magnesium Stearate.

Vitamin World combines two of the body's important amino acids in one unique supplement. L-arginine has recently gained immense popularity as a dietary supplement, due to its involvement in the formation of nitric oxide.\* L-ornithine plays a major role in the Ornithine Cycle, which involves nitrogen and protein metabolism.\* Best of all, each amino acid comes to you in its "L" free form state, as found in nature.