

For More Information:
1-888-462-2548

SHOP NOW @ GNC.COM

Distributed by:
General Nutrition Corporation
Pittsburgh, PA 15222
MADE IN THE USA

KEEP OUT OF
REACH OF CHILDREN.
Store in a cool, dry place.

ACTUAL SIZE

0
48107 07958
1

GNC PRO PERFORMANCE®

CIG

AMINO COMPLEX 4400

DIETARY SUPPLEMENT

**PRE-WORKOUT FORMULA TO PRESERVE MUSCLE
GLYCOGEN STORES AND BOOST ENERGY***

4.4 GRAMS OF BCAA PER SERVING

**LEUCINE, ISOLEUCINE AND VALINE PUMPED
WITH 200 MG OF CAFFEINE**

240 CAPSULES

* This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

CODE 897911

Leucine, Isoleucine and Valine are branched chain amino acids (BCAA) essential to muscle.* They help to fuel your muscles and play a key role in the regulation of muscle protein synthesis.* BCAA also help to reduce the amount of protein breakdown from exercise and help to preserve muscle glycogen stores.* In addition, this unique formula is pumped with 200 mg of caffeine to help boost your energy and support improved performance.*

Each serving of GNC Pro Performance® Amino Complex 4400 provides 4400 mg of BCAA.

DIRECTIONS: As a dietary supplement, take eight capsules daily. For best results, take immediately before your workout.

Supplement Facts

Serving Size Eight Capsules

Servings Per Container 30

Amount Per Serving

L-Leucine	3000 mg	*
L-Isoleucine	700 mg	*
L-Valine	700 mg	*
Caffeine Anhydrous	200 mg	*
Soy Peptide	100 mg	*

OTHER INGREDIENTS: Gelatin, Cellulose, Titanium Dioxide (Natural Mineral Whitener), Artificial Colors (Red 40, Yellow 5).

CONTAINS: Soybeans.

WARNING: Consult your physician prior to using this product if you are pregnant, nursing, taking medication, or have a medical condition. Discontinue use two weeks prior to surgery.

Conforms to USP <2091> for weight.

Meets USP <2040> disintegration.

No Sugar, No Starch, No Artificial Flavors, Sodium Free, No Wheat, No Gluten, No Corn, No Dairy, Yeast Free.

* 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.