We believe that **Amazing Nutrition** is the key for Healthy Living.
We are passionate about bringing you the finest selection of products which can perfectly complement a healthy diet and active lifestyle.

AMP-activated protein kinase (AMPK) is an enzyme activated in skeletal muscle during exercise.* When activated, AMPK stimulates energy production and decreases energy consuming processes such as protein and lipid synthesis.*

CONTAINS NO: Preservatives, Artificial Color, Flavor or Sweetener, Milk, Lactose, Soy, Gluten, Wheat or Yeast.



Call Toll-Free: 1-800-526-0177







DIETARY SUPPLEMENT



Supplement Facts

Serving Size 2 Quick Release Capsules Serving Per Container 30

Amount Per Serving

% DV

ActivAMP® 450 mg

Gynostemma pentaphyllum Extract (leaf)

"Daily Value (DV) not established

OTHER INGREDIENTS: Gelatin, Rice Powder, Calcium Silicate, Vegetable Magnesium Stearate, Silica.



* 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.

KEEP OUT OF REACH OF CHILDREN. STORE IN A COOL, DRY PLACE. DO NOT USE IF SAFETY SEAL IS DAMAGED OR MISSING.

Manufactured for & Distributed by:
AMAZING NUTRITION®
An FDA Regulated Facility
Jersey City, NJ 07310

- ✓ Metabolic Activator
- ☑ Supports Metabolism & Energy Production*
- ☑ Promotes Healthy Weight Management*
- Supports Appetite Control*



450 MG Per Serving
60 CAPSULES



SUGGESTED USE: As a dietary supplement, adults take two (2) quick release capsules daily, preferably with a meal or as directed by a health care professional. Use with a reduced calorie diet and daily exercise program.

CAUTION: Not intended for use by pregnant or nursing women and children under the age of 18. If you are taking any medications, including blood thinners, planning any medical procedure or have any medical condition, consult your doctor before use. Discontinue use and consult your doctor if any adverse reactions occur.

ActivAMP® is a registered trademark of Gencor.