GNC's Product Development Scientists were challenged to create an advanced delivery form of amino acid supplements, a critical sports nutrition component that can be used in the regimen of top athletes. The result of these research efforts led to the creation of the RapidDrive™ Amino Series, a core group of superior and fast-absorbing amino acids for rapid muscle fueling results. This unique technology is much more advanced compared to regular amino acids. Because our team is dedicated to continually improving sports nutrition products, the Pro Performance® RapidDrive™ Amino Series helps you, the athlete, get fast fuel for your muscles.

Pro Performance® RapidDrive BCAA 5000™ features our most advanced RapidDrive™ Amino Acid Technology. These BCAA have been pulverized, or "micronized," from large molecules into smaller particles that are easier to absorb and deliver fast fuel for powerful performance. Now you can fully power your muscles to new levels and utilize the BCAA needed for optimum performance.

Branched Chain Amino Acids (BCAA) - leucine, isoleucine and valine - are critically important for stimulating muscle protein synthesis, reducing protein breakdown and preserving muscle glycogen stores.* The body uses these essential amino acids as fuel during exercise.*

Using Pro Performance® RapidDrive BCAA 5000™ can help maintain and rapidly replenish BCAA stores. Each serving supplies 5000 mg of pure BCAA and mixes easily in any beverage or sports drink.

For More Information:

*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.

> Place UPC Here

1-888-462-2548 SHOP NOW @ GNC. COM Distributed by: General Nutrition Corporation Pittsburgh, PA 15222 48107 09085



CODE 351186 DIRECTIONS: As a dietary supplement, mix one scoop (5.3g) with 6 fl. oz. of water, juice or your favorite sports drink.

Supplement Facts

Serving Size One Scoop (5.3g) Servings Per Container 50

Amount Per Serving		% Daily Value
Micronized L-Leucine	3000 mg	*
Micronized L-Isoleucine	1000 mg	*
Micronized L-Valine	1000 mg	*
Deily Value and notablished		

Daily Value not established.

OTHER INGREDIENTS: Lecithin

CONTAINS: Soybeans.

NOTICE: Significant product settling may occur.

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