SUGGESTED USE FOR THIS ANABOLIC, PERFORMANCE ENHANCING, AMINO, RECOVERY FORMULA

As a Dietary Supplement consume 1 scoop of INTRABOLIC™ during any Athletic Training or Workout to Increase Anabolic Activity, Burn Fat, Improve Performance, and Support Immediate, Muscle Repair. Optional: Take INTRABOLIC™ anytime you need muscle repair and protein is not available.

This product is not intended to diagnose, treat, cure, or prevent any disease.

WARNING: Do not exceed recommended dose listed. This product is not intended for use by any persons under age 18, who are pregnant or lactating or have serious medical conditions. Do not take this product with lactating, or have serious medical conditions. Do not take this product with any product containing caffeine or other ingredients that have a known stimulant effect. All persons should consult a physician before using dietary supplements, as individuals may have different supplemental needs. Consumption of this product that is inconsistent with recommended usage may produce adverse side effects. Discontinue use and contact physician immediately if you experience rapid heartbeat



dizziness, blurred vision or other similar symptoms.

KEEP OUT OF REACH OF CHILDREN.































































INCREASES FAT BURNING PROCESS :

REDUCES LACTIC ACID LEVELS #

DECREASES MUSCULAR FATIGUE :





INCREASES MUSCLE PEAK POWER #

INCREASES MUSCLE ENDURANCE



INCREASES NET NITROGEN RETENTION :

INCREASES MUSCLE CELL RECOVERY TIME #

INCREASES IMMEDIATE ANABOLIC ACTIVITY #

INCREASES ANAEROBIC THRESHOLD #

----INCREASES MUSCULAR CONTRACTIONS #

DECREASES MUSCLE WASTING #

INCREASES ANABOLIC PROTEIN SYNTHESIS: Supplement Facts

Amount Per 1 Scoop %DV 12 mg INCREASES MUSCLE CELL PERFORMANCE : INTRABOLIC™ BLEND 7.6 q Anabolic Fuel & Recovery Blend Micro Instantized L-Leucine

> Anabolic Muscle Performance Blend Beta-Alanine (as CarnoSyn®) Acetyl L Carnitine

† Percent daily Value based on 2,000 calories

Other Ingredients: Maltodextrin, Natural & Artificial Flavors, Citric Acid, Sipernat 50, Malic Acid. Sucralose, Tri Calcium Phosphate, Lecithin,