Suggested Use: As a dietary supplement, mix one scoop of Intra Blast into 12-16 ounces of cold water and sip throughout each training session of the day. Intra Blast can be consumed before training, between meals, while training, and post workout to boost your amino acid intake.

VEGETARIAN | GLUTEN FREE | NON-GMO | LACTOSE FREE

No Excipients, No Fillers, Allergen Free, No Artificial Color or Flavor, No Preservatives, No Starch, No Sugar, No Soy, No Wheat, No Yeast, No Fish, No Milk.

Warning: KEEP OUT OF REACH OF CHILDREN. This product is only intended to be consumed by healthy adults 18 years of age or older. Do not use if you are pregnant, breast feeding, have known medical conditions (including but not limited to kidney, heart or liver disease) or are taking prescription or OTC medication(s). Consult with your health care practitioner before using this product. Do not use as a sole source of nutrition for weight loss or maintenance. Discontinue use two weeks prior to surgery.

Manufactured by: NutraBio Labs, Inc.

564 Lincoln Blvd., Middlesex, NJ 08846 www.nutrabio.com / info@nutrabio.com (732-748-8606)







Kyowa Quality and/or the KQ logo are trademarks of Kyowa Hakko Bio Co., Ltd. Albion™ and Calci-K™ are trademarks of Albion Laboratories, Inc. U.S. Patent 6,706,904.



SUPPORT HYDRATION[‡]

Natural Flavoring



Amount Per Serving	serving
Calcium (Calci-K TM calcium potassium phosphate citrate)	95mg
Phosphorus (Calci-K TM calcium potassium phosphate citrate and sodium phosphate)	82mg
Magnesium (Albion TM di-magnesium malate)	28mg
Sodium (sodium phosphate)	50mg
Potassium (Calci-K TM calcium potassium phosphate citrate)	80mg
Muscle Growth EAA/BCAA (10g) BCAAs (7.4g)	
L-Leucine (HPLC) (naturally fermented)	3.8g
L-Isoleucine (HPLC) (naturally fermented)	1.8g

DURING THE SHIPPING AND HANDLING. STORE IN A COOL DRY PLACE. SERVING SCOOP INCLUDED (MAY SETTLE TO THE BOTTOM DURING SHIPPING.)

‡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.







