

Scitec Nutrition BCAA + GLUTAMINE XPRESS + Free Shaker



Price: £25.99

Product Categories: [Amino Acids](#)

Product Page: <http://topsupplement.co.uk/product/scitec-nutrition-bcaa-glutamine-xpress>

Product Variants

- #11932 - Scitec Nutrition BCAA + GLUTAMINE XPRESS + Free Shaker - Flavors: Fruity Bubble Gum - £25.99
- #11933 - Scitec Nutrition BCAA + GLUTAMINE XPRESS + Free Shaker - Flavors: Apple - £25.99
- #11934 - Scitec Nutrition BCAA + GLUTAMINE XPRESS + Free Shaker - Flavors: Lime - £25.99

Product Summary

Directions

Mix 1 serving (12 g) daily in 600 ml water. Consume around, and/or during your workouts or between meals.

Allergen info

Manufactured in a facility that processes milk, egg, gluten, soy, peanuts, nuts, celery, fish and crustacean ingredients.

Warnings

Keep out of the reach of children! Don't exceed the recommended daily dosage! Use this product in conjunction with food as part of a healthy, balanced diet, not as a substitute for such.

Flavors

Fruity Bubblegum ,Lime ,Apple

Sizes

600 g - 50 serving

Product Description

**10.000 MILLIGRAMS! MEGA DOSE! 1:1 RATIO OF BCAAs AND GLUTAMINE! FORTIFIED WITH TAURINE!
SUGAR FREE FORMULA!**

Leucine, Isoleucine and Valine belong to the family of protein building Branched-Chain Amino Acids (BCAAs). They are among the 9 essential aminos for humans, because our bodies can't manufacture them, so their only source is our daily food or food supplementation.

BCAAs account for 35% of the essential amino acids in muscle proteins. On the other hand, Glutamine is a top ingredient for athletes in popularity, so we included it to boost Glutamine intake levels. As a plus, BCAA+GLUTAMINE XPRESS is fortified with Taurine as well!

The 1:1 combination of high dose BCAAs and Glutamine in this scientifically formulated powder promotes muscle recovery during and after high-intensity workouts preventing undesirable muscle breakdown and performance decrease. **BCAA+GLUTAMINE XPRESS** provides these crucial aminos in exceptionally delicious flavors!

Product Gallery

