

Amino-Tor™ provides the most effective performance-enhancing amino acids that athletes need for achieving optimal training results. Combining ideal amounts of glutamine as well as a 2:1:1 ratio of the branched chain amino acids leucine, isoleucine, and valine, Amino-Tor™ infuses muscles with the necessary nutrients for continued growth and recovery.

Unlike other amino acid formulas that are bitter and extremely unappetizing, Amino-Tor™ tastes nearly identical to pure, refreshing fruit juice...but without the sugar. Since all flavors contain only natural and healthy food colors, you never have to worry about the ill-effects of synthetic chemicals created in a lab. Each and every flavor of Amino-Tor™ is a culinary work of art that is designed to make you say, "WOW"!

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.

Manufactured by:
SIGB, Inc.
PO Box 1715
Cape Girardeau, MO 63702 USA
(866) 333-SI03 (7403)
www.syntrax.com
Made in the USA

Facebook.com/OfficialSyntrax
Instagram.com/OfficialSyntrax



AMINO-TOR

BCAA + GLUTAMINE BLEND

Optimizes Performance,
Recovery and Growth

No Artificial Colors

Amazing Flavor/No Bitter Taste

Supports mTOR Signaling

Blue Raspberry
Dietary
Supplement

NET WT:
12.0 oz (340 g)

Supplement Facts

Serving Size: 1 Level Scoop (11g)
Servings Per Container: 30

	Amount Per Serving	% Daily Value
Calories	35	
Sodium	230mg	10%*
L-Leucine	3,000mg	†
L-Glutamine	3,000mg	†
L-Isoleucine	1,500mg	†
L-Valine	1,500mg	†

* Percent Daily Values are based on a 2,000 calorie diet.
† Daily Value not established.

OTHER INGREDIENTS: Sodium citrate, citric acid, natural flavors, silicon dioxide, sunflower lecithin, acesulfame-K, sucralose, spirulina blue powder.

RECOMMENDATIONS: Based on taste preference, mix 8-12 oz of water per scoop of Amino-Tor™. May be consumed one to three times per day depending on desired results. Remember, Amino-Tor™ may be consumed throughout the day but is especially effective before, during and after exercise.