SUPPLEMENT FACTS

Serving Size: 1 Level Scoop (14 g) Servings Per Container: 90

	unt Per Serving	%DV
Calories	0	
Total Carbohydrate	0 g	0%*
Sugars	0 g	**
Vitamin B6 (as Pyridoxine Hydrochlo	ride) 640 mcg	32%
Sodium	220 mg	9%
Potassium	200 mg	6%
L-Leucine	3500 mg	**
L-Glutamine	2500 mg	**
L-Isoleucine	1750 mg	**
L-Valine	1750 mg	**
Electrolyte Blend Sodium Citrate, Potassium Chlor	1140 mg ide. Sodium Chlorid	** e
Citrulline Malate (1:1)	1000 ma	**

*Percent Daily Values (%DV) based on a 2,000 calorie diet. **Daily Value (DV) not established. Other Ingredients: Citric Acid, Natural & Artificial Flavors, Acesulfame Potassium, Sucralose, FD&C Blue Lake #1.

Recommended Use: As a dietary supplement, mix each scoop in 10-14 fl. oz. of water (adjust for taste preference) and shake well. On training days, consume 1 scoop during exercise and 1 scoop after exercise. On non-training days, consume 2 scoops throughout the day. For best results, use two scoops per day

*Based upon cumulative global sales of all XTEND® branded BCAA products from 2004 to present.

Manufactured for: Nutrabolt® 3891 S. Traditions Dr. Bryan, TX 77807 1.866,996,3489 www.scivation.com

NSF

THE OFFICIAL RECOVERY BRAND OF CHAMPIONS!

Faster recovery is the key to better results. For over 10 years, XTEND® has been making the best recovery products in the world. Powered by 7 grams of branched-chain amino acids (BCAAs), which have been clinically shown to support muscle recovery and growth, XTEND® ORIGINAL also contains hydrating electrolytes and additional performance ingredients to help you refuel, repair, and recover. Try all the sugar-free, mouthwatering flavors of XTEND® to support your fitness goals.

WHEN TO TAKE XTEND® FOR BEST RESULTS:



ENERGY







XTEND

Combine with any XTEND® branded product every day, even on rest days, to help maximize your recovery.





BCAA BRAND*





MUSCLE RECOVERY'+ **ELECTROLYTES**



D CALORIES* OG CARB*

De SUGAR*

*Per Serving

Xtend® is a trademark of SCIVATION, INC Made in the U.S.A. using strategically sourced domestic and imported ingredients and components.