# AMINO CHARGED ENERG

- 4.2g Amino Acid Energy
- Sugar-Free and Only 5 Calories!
- **Green Coffee Extract** & L-Carnitine
- **Natural-Source Caffeine**



# **Amino-Charged Energy Drink**











A:CUTS could be the most delicious drink mix we've ever made. Perfect to enjoy anytime; easy-to-mix, full of Aminos and loaded with ingredients like natural-source Caffeine, Taurine, L-Carnitine and Green Coffee extract - AminoCuts is ideal anytime you need an energy boost!\*

Taurine aids in the metabolization of fat, and is also known to improve insulin sensitivity and boost your mood! It can help improve exercise performance and body composition.

L-Carnitine enhances performance by increasing the body's reliance on fat for energy; this reduces depletion of muscle glycogen. By reducing muscle tissue lactic acid build-up, performance athletes using L-Carnitine can extend duration of muscular exertion before fatigue.

On your way to do some cardio? Need a mid-afternoon "pick-me-up"? A:CUTS is designed to fit your life and your diet. Now Dye-Free!

## 10 DELICIOUS FLAVORS





















### Supplement Facts Serving Size 1 Scoop

Servings Per Container AMOUNT PER SERVING % DV\* 10 L-Carnitine L-Tartrate (providing 335 mg L-Carnitine) 500 ma Natural Caffeine (Co canephora, seed) 98% Green Coffee (Coffea contract [std. to 50% Chloro

Natural Caffeine [( <i>Coffea</i> canephora, seed) 98% caffeine, 124.5	127 mg mg]	1
Green Coffee (Coffea canephora, seed) extract [std. to 50% Chlorogenic acids; 2%	125 mg caffeine]	†
Taurine	2 g	†
** Percent Daily Value (DV) based on a 2,000 calorie diet.		

OTHER INGREDIENTS: Citric Acid, Natural and Artificial Flavors, Sucralose, Calcium Silicate, Acesulfame

\* These statements have not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease







7 g





% DV\*\*

725 mg

345 mg

50 mg

† Daily Value not established

SPORT

AMOUNT PER SERVING

ACUTS BCAAs [9:6:5]

L-Glycine

L-Glutamine

L-Phenylalanine

L-Leucine [45%] 326 mg

L-Isoleucine [25%] 181 mg

[30%] 218 mg

L-Lysine HCI (providing 240 mg L-Lysine) 300 mg

L-Histidine HCl (providing 50 mg L-Histidine) 62 mg