CLEAN BCAA™

What makes Clean BCAA™ so different?

Clean BCAA™ is made from natural food-sourced ingredients; Non-GMO Corn, Coconut Water and Sunflower Seeds. This unflavored BCAA can be mixed with any protein shake, pre-workout or post-workout drink.

- BCAA's from 100% Fermented Non-GMO Corn.
- Coconut Water Powder Natural Electrolyte Rehydrator.*
- Instantized with Sunflower not Soy Lecithin Soy Free!
- All Natural, Gluten Free, Non-GMO, Soy Free, Paleo and Vegan.



Distributed by Haute Science, Inc., dba Clean Machine®, Tampa, FL 33625 Manufactured in the USA 1-855-293-5772 www.cleanmachineonline.com ©2015 Haute Science, Inc. dba Clean Machine®, All Rights Reserved.





Supplement Facts

Serving Size: 1 Scoop (4.4gm) Servings per Container: 30

Amount Per Serving		% DV	Amount Per Serving		% DV
Calories	0		Sodium	0 mg	†
Calories from Fat	1 0		Potassium	20 mg	T T
Total Fat	0 g	0%	L-leucine	2,000 mg	**
Saturated Fat	0 g	0%	L-isoleucine	1,000 mg	**
Cholesterol	0 mg	0%	L-valine	1,000 mg	**
Total Carbohydrate	0 g	0%	Coconut water	, 0	**
Dietary Fiber	0 g	**	powder (<i>Cocos nucifera</i>) (fruit)		
Sugars	0 g	**	*Percent Daily Values are based on a 2,000 calorie diet **Daily Value (DV) not established. †Contains less than 2% of the daily value of these nutrients		
Calcium	1 mg	†			
Chloride	20 mg	†			

| Directions: Mix 1 scoop with a protein shake, pre/post | workout drink or favorite beverage. For optimal performance consume during and within an hour after exercise.

Free of: Wheat, Milk, Egg, Soy, Nuts, Shellfish, Gluten, GMOs, Animal Ingredients, Artificial Colors or Flavors, Added Sugar or Preservatives.

under the age of 18 years.

Precautions: Consult your healthcare professional prior to use if you have or suspect a medical condition or are taking prescription drugs. Do not use if you are pregnant or lactating unless recommended by a physician. Not for use by individuals



Other Ingredients: Sunflower lecithin

*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.