

# KLEAN HYDRATION



Klean Hydration consists of 6% carbohydrates with additional minerals for the replacement of fluid and electrolytes lost through sweat during physical activity<sup>†</sup>

## SPECIAL FEATURES:

- Supports fluid replenishment<sup>†</sup>
- Support the intestinal absorption of fluids to maximize hydration efficiency<sup>†</sup>



FORMULAS  
BACKED BY SCIENCE



POWERING PEAK  
PERFORMANCE



COMMITTED  
TO CLEAN



NSF CERTIFIED  
FOR SPORT<sup>®</sup>

## PRODUCT DETAILS:

Formula: KA57694P

Adults, mix 1 scoop/sachet in 8 oz of water, or as directed.

Gluten Free
 Non-GMO
 Vegetarian
 Vegan

Serving Size 1 Scoop / 1 Sachet (Approx. 17.9 g)

Servings Per Container Approx. 20 / Servings Per Carton 10

Amount Per Serving	
Calories	60
Total Carbohydrate	16 g
Total Sugars	12 g
Includes 12 g Added Sugars	
Vitamin C (as ascorbic acid)	12.5 mg
Calcium (as TRAACS <sup>®</sup> calcium bisglycinate chelate)	35 mg
Magnesium (as magnesium citrate)	25 mg
Sodium (as sodium citrate)	180 mg
Potassium (as potassium citrate)	70 mg
Carbohydrate Blend	15 g
Sucrose (from cane/beet), Highly Branched Cyclic Dextrin (Cluster Dextrin <sup>®</sup> ), Dextrose, Fructose	

Other ingredients: Citric acid, organic orange flavor with other natural flavors, red beet (for color) and beta carotene (for color)

Cluster Dextrin<sup>®</sup> is a registered trademark of Gilco Nutrition Co., Ltd.

TRAACS<sup>®</sup> is a registered trademark of Albion laboratories, Inc.

## Join us on Instagram!

- Share your story
- Learn creative ways to incorporate product into your diet
- Get training tips from Pros
- Plus much more at [@kleanathlete](https://www.instagram.com/kleanathlete)



Scan to learn more about Klean Athlete

[DOUGLASLABS.COM/KLEANATHLETEPRO](https://www.douglaslabs.com/kleanathletepro) | 800-245-4440

@kleanathlete



© 2022 Klean Athlete, All rights reserved.

<sup>†</sup>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.

