

Suggested Use: Based on your performance needs, mix 1 to 2 scoops of SuperCarb into 12-16 oz. of water. Shake well for 30-45 seconds. Consume before, during, or after intense exercise as needed for added energy. Increase your dosage if engaging in prolonged exertion for 2 hours or more.

Use the following directions when mixing into larger containers such as a gallon jug or 5 gallon cooler:

Mix 10 scoops of Super Carb into 1 gallon of water. Shake well for 30-45 GALLON GALLON seconds

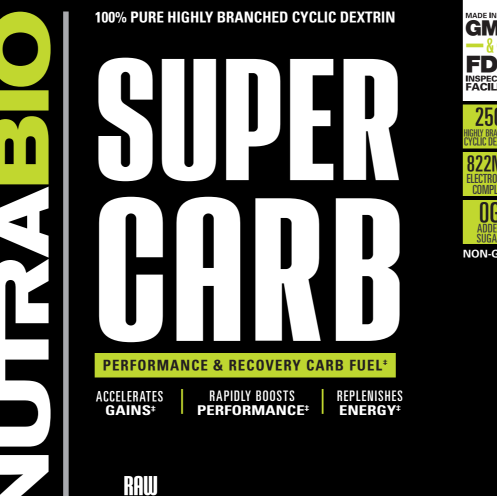
Mix up to 50 scoops of Super Carb into 5 gallons of water. Stir thoroughly for 45-60 seconds.

SUPER CARB is the only high branched cyclic dextrin product on the market made by a company with over 20 years of experience in delivering high quality supplements. It represents a true breakthrough in carbohydrate technology for athletes. Highly branched cyclic dextrin is clinically validated to increase performance to unheard of levels while limiting any semblance of gastrointestinal distress. It achieves this by having a high molecular weight and an ultra-low osmolarity. Osmolarity is an indicator of how fast a liquid will move through the stomach and no carbohydrate on the market is faster than NutraBio SUPER CARB, including some other cyclic dextrin products. Even better, this product is perfect for athletes and weightlifters of all backgrounds and ages because it's free of all banned substances. NutraBio is known for being 100% transparent for its customers and has been for well over a decade. You TRAIN WITHOUT COMPROMISE, and we've put every ounce of effort into designing SUPER CARB WITHOUT COMPROMISE. ‡



Cluster Dextrin®

Made in the USA Manufactured in our own FDA inspected cGMP facility complying with FDA 21 CFR Part 111 regulations, FDA Registration; 16906175560



Dietary Supplement

Net Wt. 3.4lbs (1549 grams)

		Supplen Serving size: 1 scoop (25.
_		Servings per container: 60
A		
TED JTY		Calories
TIT		Total Carbohydrate
•		Calcium
G –		Phosphorus
U		Magnesium
XTRIN		Sodium
		Potassium
MG		Rapid Glycogen Pre-le Highly Branched Cycl
NG DLYTE LEX		
NG DLYTE LEX		Highly Branched Cycl Electrolyte Optimizer (Calci-K® (calcium potas
		Highly Branched Cycl
j ED VR		Highly Branched Cycl Electrolyte Optimizer (Calci-K® (calcium potas: Sodium Phosphate (U
) 1		Highly Branched Cycl Electrolyte Optimizer (Calci-K® (calcium potass Sodium Phosphate (U Albion® Di-Magnesiu
j ED VR		Highly Branched Cycl Electrolyte Optimizer (Calci-K® (calcium potas: Sodium Phosphate (U Albion® Di-Magnesiu * Percent Daily Values (DV)
j ED VR	,	Highly Branched Cycl Electrolyte Optimizer (Calci-K® (calcium potas: Sodium Phosphate (U Albion® Di-Magnesiu * Percent Daily Values (DV)
j ED VR		Highly Branched Cycl Electrolyte Optimizer (Calci-K® (calcium potas Sodium Phosphate (U Albion® Di-Magnesiu * Percent Daily Values (DV) † Daily value (DV) not estat

ment Facts

.8 grams)

Amount Per Serving % DV 100 25 g 8%' 10% 95 mg 8%* 80 mg 28 mg 7%* 50 ma 2%* 2%* 80 ma

load System clic Dextrin (as ClusterDextrin®) (882 mg) ssium phosphate citrate) JSP) um Malate

are based on a 2000 calorie diet blished.

v none

STORE IN COOL DRY PLACE, SERVING SCOOP INCLUDED (MAY SETTLE TO THE BOTTOM DURING SHIPPING.)

This product is intended as a dietary supplement only. Do not use as a sole source of nutrition.

‡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.

Albion, Calci-K and the Albion Medallion design are registered trademarks of Albion Laboratories, Inc. Malate covered by U.S. Patent 6,706,904

Cluster Dextrin ® is a registered trademark of Glico Nutrition Co., Inc



Manufactured by NutraBio Labs, Inc. 564 Lincoln Blvd., Middlesex, NJ 08846 www.nutrabio.com / info@nutrabio.com (732-748-8606)



NO PROPRIETARY BLENDS every ingredient disclosed with dosage

DISCLOSUL





25.000 ma

525 ma 1

157 mg 1

140 ma 1