Supplement Facts

Serving Size 1 Scoop (25 g) Servings Per Container 40

Amount Per Serving		%DV
Calories	100	
Calories from Fat	0	
Total Fat	0	†
Trans Fat	0	<u></u> †
Saturated Fat	0	t
Cholesterol	0	†
Sodium	0	†
Total Carbohydrate	25 g	8.3%
Dietary Fiber	0 g	†
Sugars	0 g	†
Protein	0.a	+

Active Ingredients Per Serving:

Ultra Karbs™ Blend: 25 g

KarboLyn® (*Homopolysaccharide*) Patent Pending 12.5 g

Waxy Maize Corn Starch

12.5 g

 Percent Daily Values (DV) are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs.

KarboLyn[®] is a registered trademark of All American Pharmaceutical. **Karbo-Lyn**[®] is patent pending registered to All American Pharmaceutical.

SUGGESTED USE: FOR PRE-WORKOUT: Mix 1-2 full scoops of ULTRA KARBS™ with 10 oz. of cold water 30 minutes before exercise/training. Stack ULTRA KARBS™ with any pre-workout supplement to maximize your performance and endurance.* FOR POST-WORKOUT: Mix 1-2 full scoops of ULTRA KARBS™ to 2. of cold water and use immediately following your exercise/training. You can also add ULTRA KARBS™ to your favorite protein or post-workout drink immediately following exercise for greater recovery and to fight fatigue.*

NOTE: ULTRA KARBS™ is an instantized formulation and is designed to mix and dissolve easily in liquids. Due to settling, a natural occurrence with powders, variations in the powder height level may vary from bottle to bottle. Additionally, powder density may be affected as a result of the settling which may cause slight variations in the scoop serving size. *To be used as part of a physical conditioning program.*



GLUTEN FREE.

Mfd. Exclusively for **Siren Labs™**A Division of Bond Laboratories, Inc.
4509 South 143rd Street, Suite 1
Omaha. NE 68137





Dietary Supplement

Net Wt. 2.2lbs. (998a)

SirenLabs

Energy* Performance* Recovery*



ELITE CARBO-LOADING AGENT...

KarboLyn® is specifically designed for the serious athlete looking for a fast, easy, convenient and safe way to load the muscle with readily accessible muscle energy (glycogen). KarboLyn® is a patented carbo-



hydrate that contains a series of very unique properties. Because it passes through the stomach very quickly, it acts like a pump, pulling water and nutrients along with it. This high tech carbohydrate actually moves through the stomach 80% faster than dextrose or sugar. KarboLyn® also has a higher solution osmolality than dextrose, sucrose or other carbohydrate powder mixes on the market. This is due to its exclusive patent pending process. KarboLyn® is completely sugar free, and is produced using a newly developed "Enzymatic Milling Process". The food sources used to produce the KarboLyn® are corn, potato and rice, and the finished product is a modified molecular mass polysaccharide that is instantized and absorbed very quickly for maximum biovailability. *

WAXY MAIZE... A SUPER NUTRIENT TRANSPORTER...

With a high molecular weight and low osmolarity, meaning it bypasses the stomach and is absorbed by the intestines for immediate assimilation, waxy maize acts as a "super transporter" helping to shuttle nutrients into the body at a higher absorption rate.*

FOR SERIOUS ATHLETES WANTING THAT EDGE...

Fast, medium and slow acting carbohydrates before, during and after intense exercise are a necessity for serious athletes to improve their performance and maximize their recovery.* ULTRA KARBS™ features patented KarboLyn® and Waxy Maize together to supercharge your pre-workout for more intense gains. ULTRA KARBS™ can also be added to your favorite post-workout protein shake to optimize recovery.

USE ULTRA KARBS™ IF YOU ARE A...

- + Mass Gainer to facilitate more lean muscle mass.*
- + High School Athlete formulated without creatine or stimulants.
- + CrossFit for a readily available energy source for a long duration of time.
- + Runner/Endurance to carbo-load quickly for maximum performance.*
- + **Bodybuilder** to spike insulin and glycogen levels, and put yourself in a serious anabolic state for muscle hardness, increased fullness, and generating an intense pump.*