

Suggested Use: As a dietary supplement, mix 1 heaping scoop of PRE into 12-14 ounces of water and consume 30-45 minutes prior to resistance training. Vary the amount of water to achieve your desired flavor level. DO NOT EXCEED 1 SCOOP IN ANY 24 HOUR PERIOD OR USE MORETHAN 5 DAYS IN ANY 7 DAY PERIOD.

GLUTEN FREE | BSE/TSE FREE

Warning: KEEP OUT OF REACH OF CHILDREN. This product is only intended to be consumed by healthy adults 18 years of age or older. Do not use if you are pregnant, breast feeding, have known medical conditions (including but not limited to kidney, heart or liver disease) or are taking prescription or OTC medication(s). Consult with your health care practitioner before using this product. Do not use under extreme conditions of heat, CARDIOVASCULAR EXERTION or dehydration. Discontinue use and consult with your health care professional if you experience any adverse reaction to this product. Do not exceed recommended serving.









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

EXPLOSIVE PRE-WORKOUT PERFORMANCE IGNITER

POWER & ENDURANCE*

| ACCELERATE | INTENSIFY

Natural & Artificial Flavoring

Dietary Supplement

Net Wt. 484 grams

1.2G FOCUS & DRIVE MATRIX

MADE IN OUR GMP

INSPECTED FACILITY

1.75G

(6 g)	ATP Power, Strength & Recovery Complex (9 g)
79 mg	Potassium
50 mg	Sodium
40 mg	Magnesium
81 mg	Phosphorus
95 mg	Calcium
150 mcg	Vitamin B12 (as methylcobalamin)
50 mg	Vitamin B6 (as pyridoxine HCI)
30 mg	Vitamin B3 (as niacin)
150 mg	Vitamin C (as ascorbic acid USP)

Creatine MagnaPower ries, Inc. BioPerine® is a trademark of Sabinsa Corporation, Nitrosigine® and the Nitrosigine® tent protected. Natural Alternatives International (NAI) is the owner of patents as listed on

Manufactured in our own FDA inspected cGMP facility complying with FDA 21 CFR Part 111 regulations. FDA Registration: 16906175560





www.carnosyn.com and registered trademark CarnoSyn

STORE IN A COOL DRY PLACE.

‡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.