WARNING: CONSULT YOUR PHYSICIAN BEFOR USING THIS PRODUCT IF YOU ARE TAKING ANY AND OCCASIONALLY RAPID HEARTBEAT BETA-ALANINE AND NIACIN MAY CAUSE A HARMLESS, TEMPORARY TINGLING OR

FLUSHING SENSATION Do not combine with alcohol. Do not exceed 2 scoops within any 24 hour period, consumed at least 4 hours apart. Consume as part of a healthy diet and exercise program, and drink at least 100 fl oz of water per day. Exercise may increase your need for additional fluid intake.

Keep out of reach of children. Store in a cool, dry

place away from direct sunlight.



Fuel your body with advanced ingredient technology to help push you past previous limits. N.O.-XPLODE® is scientifically engineered to support explosive energy, intense focus, extreme pumps, maximum performance, and enhanced endurance during your training.*

DIRECTIONS: Mix 1 scoop with 4-6 fl oz of cold water and consume 20-30 minutes before training. DO NOT SHAKE, STIR POWDER.



Natural Alternatives International (NAI)

is the owner of patents as listed on www.carnosyn.com and registered trademark CarnoSyn®.

AstraGIN® is a registered trademark of Nuliv Science

CREActivate® is a trademark of Glanbia plc

PURENERGY® is a trademark of ChromaDex. Inc., Patents: See www.ChromaDexPatents.com

diagnose, treat, cure or prevent any disease.

CAPROS[®] is protected under US Patent 6,124,268 and is a trademark of Natreon. Inc. *These statements have not been evaluated by the Food and Drug Administration. This product is not intended to

INTENSE

EXTREME

MAXIMUM

ENHANCED

ëfforSORB



BLUE RAZ

ARTIFICIALLY FLAVORED

DIETARY SUPPLEMENT NET WT 2.45 LB (1.11 KG)

Road, Suite 1200, Downers

OTHER INGREDIENTS: Natural and

Acesulfame Potassium, Blue 1, Blue 2

Contains: Milk.

Artificial Flavor, Citric Acid, Malic Acid

Calcium Silicate, Silicon Dioxide, Sucralose,

MANUFACTURED BY: Bio-Engineered Supplements & Nutrition, Inc., 3500 Lacey

Grove, IL 60515 USA 877.673.3727 www.goBSN.com



This product contains ingredients of international

and domestic origin