Supplement Facts

Serving Size: 1/2 scoop (12g) Servings Per Container: 20

Amount Per Serving	% Daily Value	
Calories	10	
Calories from Fat	0	
Total Fat	0 g	0%*
Saturated Fat	0 g	0%*
Trans Fat	0 g	0%*
Cholesterol	0 mg	0%*
Total Carbohydrate	3 g	1%*
Sugars	1 g	**
Protein	0 g	0%*
Vitamin A (as Retinyl Palmitate)	250 IU	5%
Vitamin C (as Ascorbic Acid)	500 mg	833%
Vitamin D ₃ (as Cholecalciferol)	1000 IU	250%
Vitamin K ₁ (as Phytonadione)	90 mcg	113%
Vitamin K2 (as Menaquinone-7)	10 mcg	13%
Vitamin B ₆ (as Pyridoxine HCI)	60 mg	3000%
Folic Acid	800 mcg	200%
Vitamin B ₁₂ (as Cyanocobalamin)	1 mg	16,667%
Magnesium (as Magnesium Citrate)	10 mg	3%
Zinc (as Zinc Oxide)	5 mg	33%
MRI NO2® PROPRIETARY BLEND:	7094 mg	**

Advanced 5x NO Booster

L-Arginine Alpha-Ketoglutarate, L-Arginine HCI, L-Arginine Pyroglutamate, L-Arginine Ketoisocaproate, ACTINOS®

MyoCarn Power Complex

L-Glycine, Citrulline Malate, N-Acetyl L-Carnitine HCI, L-Glutamine, Beta-Alanine, L-Histidine

Energy Booster

Glucuronolactone, Taurine, Caffeine Anhydrous

*Percent Daily Values are based on a 2,000 calorie diet. **Daily Values (DV) not establishe Other Ingredients: Natural & Artificial Flavor (Watermelon). Maltodextrin, Citric Acid, Sucralose, Silicon Dioxide, NO: Eggs, Wheat, Soy, Fish, Shell Fish, Nuts, Tree Nuts

EXTREME NITRIC DXIDE POWDER MRI





1250% MORE NITRIC DXIDE**

- Rapid Response N.O. Ignition Fuels Raging Vascularity^{†‡}
- Instant N.O. Surge Powers Nutrient Delivery to Growing Muscles†*
- Engages Peak Mental Focus and Acuity[†]
- Triggers Surging Power to Help Build Dense, Hard Musclett

CLINICALLY TESTED INGREDIENTS +^

PROMOTES MUSCLE ENGORGEMENT*

WATERMELON



Dietary Supplement U.S. PATENT NOS. 6,905,707 & 7,579,020 Natural and Artificial Flavors **NET.WT. 240g**





1250% MORE NITRIC OXIDE"

NO2 RED HEMO-SURGE™ ignites a vortex of hemodilation that erupts from an instant nitric oxide surge.* This "eve of the storm" spawns intense mental focus and massive pumps that help power incredible vascularity and muscle growth. †‡



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,

PREPARATION: Thoroughly mix 1/2 scoop (12 g) in 8-16 oz of cold water. Drink immediately.

DIRECTIONS: Use 1/2 scoop daily. For best results, take on an empty stomach 0-30 minutes before workout.

STACKING: NO2 RED HEMO-SURGE" with NO2 RED* for the Perfect Nitric Oxide Storm!

WARNING: Consult your healthcare professional prior to use if you have or suspect a medical condition. including cardiovascular, kidney or liver disease, high blood pressure, diabetes or cold sores, are taking prescription drugs, or have allergies to arginine, corn gluten, or citrus fruit. Do not use if you are pregnant or lactating. Not intended for use by individuals under the age of 18 years. Each serving contains as much caffeine as about 2 cups of coffee. Too much caffeine may cause nervousness, irritability, sleeplessness, and occasionally rapid heartbeat. Do not exceed the recommended intake. Drink a minimum of 64 ounces of water per day while using this product. Do not use if you are allergic or contraindicated to aspirin. If you are taking aspirin or blood thinning medication, consult your physician before using this product. Discontinue use two weeks prior to surgery or if upset stomach occurs.

> KEEP OUT OF THE REACH OF CHILDREN. STORE AT 59-86°F (15-30°C), PROTECT FROM LIGHT AND MOISTURE.

PRODUCT DOES NOT COMPLETELY FILL CONTAINER. SETTLING OCCURS IN SHIPPING.

MANUFACTURED FOR & DISTRIBUTED BY MRI Medical Research Institute Chatsworth, CA 91311 1.888.448.4246 www.mri-performance.com

© 2012, Medical Research Institute

*in vitro research suggests nutrients in NO2 RED HEMO-SURGE may help boost nitric oxide up to 300 and 950%, which may result in a nitric oxide potential of 1250%, "Ingredients in NO2 RED HEMO-SURGE help balance healthy homocysteine levels and help promote exercise recovery. ‡When used in conjunction with a healthy diet and resistance training regimen.